Solar 225LL

Shop Manual
023-00078E
Serial Number 1001 and Up

Daewoo reserves the right to improve our products in a continuing process to provide the best possible product to the market place. These improvements can be implemented at any time with no obligation to change materials on previously sold products. It is recommended that consumers periodically contact their distributors for recent documentation on purchased equipment.

This documentation may include attachments and optional equipment that is not available in your machine's package. Please call your distributor for additional items that you may require.

Illustrations used throughout this manual are used only as a representation of the actual piece of equipment, and may vary from the actual item.

Product Label

Instructions

Trim Out The Label Along
The Lines And Insert Into
Pocket On The Binder Spine



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PUBLICATION REQUEST FOR PROPOSED REVISION

In Daewoo's continuing effort to provide the best customer satisfaction, we invite you to help us improve the manuals that you work with on a daily basis. This form is provided to give you a means of feedback to the publication department.

COMPANY NAME:	DATE:
STREET ADDRESS:	TELEPHONE:
CITY:	FAX:
STATE / PROVINCE:	
COUNTRY:	
NAME:	
MACHINE MODEL:	
SERIAL NUMBER:	
MANUAL NUMBER:	
SHOP MANUAL SECTION NUMBER:	
PROPOSED DESCRIPTION OF CORRECTION AND/OR SUGGEST	TON:
Use additional paper if needed. Please include copy of current manual page illustrations. If digital photos are available, E-mail them to Bill.Bernhardt@di	es for reference. Attach any photos or
resolution.).	111do.oom (11 possible, use 1024 x 700
HAS THIS BEEN DISCUSSED WITH A DAEWOO SERVICE REPRE	SENTATIVE: YES NO
IF YES - WHO:	
(It is advised to discuss this with a Daewoo service representative to ensure the and valid.)	nat the above correction is appropriate

Mail to:

Daewoo Heavy Industries America Corporation 2905 Shawnee Industrial Way Suwanee, GA 30024 Attention: Publications

SAFETY



TRACK EXCAVATOR **SAFETY**



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up
Solar 300LL	1001 and Up

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TO THE OPERATOR OF A DAEWOO EXCAVATOR

A DANGER!

Unsafe use of the excavator could lead to serious injury or death. Operating procedures, maintenance and equipment practices or traveling or shipping methods that do not follow the safety guidelines on the following pages could cause serious, potentially fatal injuries or extensive damage to the machine or nearby property.

Please respect the importance of taking responsibility for your own safety, and that of other people who may be affected by your actions.

The safety information on the following pages is organized into the following sections:

- 1. "General Safety Essentials" on page 6
- 2. "Location of Safety Labels" on page 6
- 3. "Summary of Safety Precautions for Lifting in Digging Mode" on page 7
- 4. "Unauthorized Modifications" on page 8
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Improper operation and maintenance of this machine can be hazardous and could result in serious injury or death.

Operator and maintenance personnel should read this manual thoroughly before beginning operation or maintenance.

Keep this manual in the storage compartment to the rear of the operator's seat, and have all personnel involved in working on the machine periodically read the manual.

Some actions involved in operation and maintenance of the machine can cause a serious accident, if they are not done in a manner described in this manual.

The procedures and precautions given in this manual apply only to intended uses of the machine.

If you use your machine for any unintended uses that are not specifically prohibited, you must be sure that it is safe for any others. In no event should you or others engage in prohibited uses or actions as described in this manual.

Daewoo delivers machines that comply with all applicable regulations and standards of the country to which it has been shipped. If this machine has been purchased in another country or purchased from someone in another country, it may lack certain safety devices and specifications that are necessary for use in your country. If there is any question about whether your product complies with the applicable standards and regulations of your country, consult Daewoo or your Daewoo distributor before operating the machine.



Be Prepared - Get To Know All Operating and Safety Instructions.

This is the Safety Alert Symbol. Wherever it appears in this manual or on safety signs on the machine you should be alert to the potential for personal injury or accidents. Always observe safety precautions and follow recommended procedures.

LEARN THE SIGNAL WORDS USED WITH THE SAFETY ALERT SYMBOL

The words "CAUTION," "WARNING," and "DANGER" used throughout this manual and on decals on the machine indicate degree of risk of hazards or unsafe practices. All three degrees of risk indicate that safety is involved. Observe precautions indicated whenever you see the Safety Alert "Triangle," no matter which signal word appears next to the "Exclamation Point" symbol.



♠ CAUTION!

This word is used on safety messages and safety labels and indicates potential of a hazardous situation that, if not avoided, could result in minor or moderate injury. It may also be used to alert against a generally unsafe practice.



WARNING!

This word is used on safety messages and safety labels and indicates potential of a hazardous situation that, if not avoided, could result in serious injury or death. It may also be used to alert against a highly unsafe practice.



DANGER!

This word is used on safety messages and safety labels and indicates an imminent hazard of a situation that, if not avoided, is very likely to cause death or extremely serious injury. It may also be used to alert against equipment that may explode or detonate if handled or treated carelessly.

Safety precautions are described in SAFETY from page -6 on.

Daewoo cannot predict every circumstance that might involve a potential hazard in operation and maintenance. Therefore the safety messages in this manual and on the machine may not include all possible safety precautions. If any procedures or actions not specifically recommended or allowed in this manual are used, you must be sure that you and others can do such procedures and actions safely and without damaging the machine. If you are unsure about the safety of some procedures, contact a DAEWOO distributor.

GENERAL SAFETY ESSENTIALS

ACCESSORY APPLICATIONS

The excavator has been primarily designed for moving earth with a bucket. For use as a grapple or for other object handling, contact Daewoo for proper installation and application. Lifting-work applications (unless restricted or prohibited by local regulations) are permitted in approved lift configuration, to rated capacity only, with no side-loading. DO NOT use the machine for activities for which it was not intended. DO NOT use the bucket for lifting work, unless lift slings are used in the approved configuration.

Use of an accessory hydraulic hammer (breaker), work in rough terrain, demolition applications or other hazardous operation may require installation of additional protective structures to safeguard the operator.

LIFTING CAPACITY RATING CONFIGURATION

Lifting capacity ratings that are printed at the end of this safety section are based on the machine being level, on a firm supporting surface, with hooks and slings attached in approved configuration. Loads must be balanced and supported evenly. Use tag lines to keep the load steady if wind conditions and large surface area are a problem. Work crew hand signals, individual tasks and safe procedures should all be universally understood before the lift is made.

IMPORTANT

Before using the excavator to make lifts check municipal and regional regulations or statutes that could apply. Governing ordinances may require that all heavy lifting be done with single purpose equipment specifically designed for making lifts, or other local restrictions may apply. Making heavy lifts with a general purpose excavator that can be used for digging, loading, grading or other work may be expressly forbidden by a regional injunction or other legal prohibition. Always follow all of the other instructions, guidelines and restrictions for Safe Lifting in the Operation and Maintenance Manuals.

LOCATION OF SAFETY LABELS

Location of safety labels (decals) can vary from unit to unit. Refer to appropriate Operation and Maintenance Manual, and parts manual for your unit.

Always replace damaged or faded decals.

SUMMARY OF SAFETY PRECAUTIONS FOR LIFTING IN DIGGING MODE



DANGER!

Unsafe use of the excavator while making rated lifts could cause serious, potentially fatal injuries or extensive damage to the machine or nearby property. Do not let anyone operate the machine unless they've been properly trained and understand the information in the Operation and Maintenance Manual.

To lift safely while in Digging Mode, the following items must be evaluated by the operator and the work site crew.

- Condition of ground support.
- Excavator configuration and attachments.
- Weight, lifting height and lifting radius.
- Safe rigging of the load.
- Proper handling of the suspended load.

Tag lines on opposite sides of the load can be very helpful in keeping a suspended load secure, if they are anchored safely to control points on the ground.



WARNING!

NEVER wrap a tag line around your hands or body.

NEVER rely on tag lines or make rated lifts when wind gusts are more than 48.3 km/h (30 MPH). Be prepared for any type of wind gust when working with loads that have a large surface area.

Always engage the "**Digging Mode**" control on the Instrument Panel before using the excavator for lifting work.



WARNING!

If you need more information or have any questions or concerns about safe operating procedures or working the excavator correctly in a particular application or in the specific conditions of your individual operating environment, please consult your local Daewoo representative.

UNAUTHORIZED MODIFICATIONS

Any modification made without authorization or written approval from Daewoo can create a safety hazard, for which the machine owner must be held responsible.

For safety's sake, replace all OEM parts with the correct authorized or genuine Daewoo part. For example, not taking the time to replace fasteners, bolts or nuts with the correct replacement parts could lead to a condition in which the safety of critical assemblies is dangerously compromised.

GENERAL HAZARD INFORMATION

SAFETY RULES

Only trained and authorized personnel can operate and maintain the machine.

Follow all safety rules, precautions and instructions when operating or performing maintenance on the machine.

Do not operate the machine if you are not feeling well, if you are taking medication that makes you feel sleepy, if you have been drinking, or if you are suffering from emotional problems. These problems will interfere with your sense of judgement in emergencies and may cause accidents.

When working with another operator or with a person on work site traffic duty, be sure that all personnel know the nature of the work and understand all hand signals that are to be used.

Always observe strictly any other rules related to safety.

SAFETY FEATURES

Be sure that all guards and covers are installed in their proper position. Have guards and covers repaired immediately if damaged.

Be sure that you understand the method of use of safety features such as safety lock lever and the seat belt, and use them properly.

Never remove any safety features. Always keep them in good operating condition.

Failure to use safety features according to the instructions in the Operation and Maintenance Manual could result in serious bodily injury.

INSIDE OPERATOR'S COMPARTMENT

When entering the operator's compartment, always remove all mud and oil from the soles of your shoes. If you operate the travel pedal with mud or oil stuck to your shoes, your foot may slip and this may cause a serious accident.

After using the ashtray, make sure that any matches or cigarettes are properly extinguished, and be sure to close the ashtray. If the ashtray is left open, there is danger of fire.

Do not stick suction pads to the window glass. Suction pads act as a lens and may cause fire.

Do not leave lighters laying around the operator's compartment. If the temperature inside the operator's compartment becomes high, there is danger that the lighter may explode.

Do not use cellular telephones inside the operator's compartment when driving or operating the machine. There is danger that this may lead to an unexpected accident.

Never bring any dangerous objects such as flammable or explosive items into the operator's cab.

To ensure safety, do not use the radio or music headphones when operating the machine. There is danger that this may lead to a serious accident.

When operating the machine, do not put your hands or head out of the window.

When standing up from the operator's seat, always place safety lock lever securely in the "LOCK" position. If you accidentally touch the work equipment levers when they are not locked, the machine may suddenly move and cause serous injury or damage.

When leaving the machine, lower the work equipment completely to the ground, set safety lock lever to the "LOCK" position and shut down engine. Use the key to lock all the equipment. Always remove the key and take it with you.

CLOTHING AND PERSONAL PROTECTIVE ITEMS

Contain long hair, and avoid loose clothing and jewelry. They can catch on controls or in protruding parts and cause serious injury or death.

Do not wear oily clothes. They are highly flammable.

Full eye protection, a hard hat, safety shoes and gloves may be required at the work site.

While working on the machine, never use inadequate tools. They could break or slip, causing injury, or they may not adequately perform intended functions.

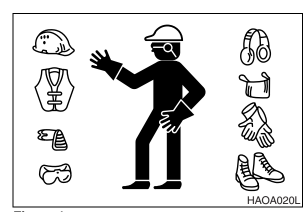


Figure 1

BREATHING MASKS, EAR PROTECTION MAY BE REQUIRED

Do not forget that some risks to your health may not be immediately apparent. Exhaust gases and noise pollution may not be visible, but these hazards can cause disabling or permanent injuries.

VIBRATION LEVEL INFORMATION

Hands/Arms: The weighted root mean square acceleration to which the hands/arms are subjected, is less than 2.5 m/s².

Whole body: The weighted root mean square acceleration to which the whole body is subjected, is less than 0.5 m/s².

Measurements are obtained on a representative machine, using measuring procedures as described in the following standard: ISO 2631/1. ISO 5349, and SAE J1166.

MOUNTING AND DISMOUNTING

Before getting on or off the machine, if there is any oil, grease, or mud on the handrails, steps, or track shoes, wipe it off immediately. Always keep these parts clean. Repair any damage and tighten any loose bolts.

Never jump on or off the machine. In particular, never get on or off a moving machine. These actions may lead to serious injury.

When getting on or off the machine, always face the machine, and maintain three-point contact (both feet and one hand or one foot and both hands) with the handrails, steps, and track shoes to ensure that you support yourself securely.

Never hold any control levers when getting on or off the machine.

Apply the door lock securely. If you grip the handrail inside the door when moving on top of the track shoes, and the door lock is not applied securely, the door may move and cause you to fall.

Use the points marked by arrows in the diagram when getting on or off the machine.

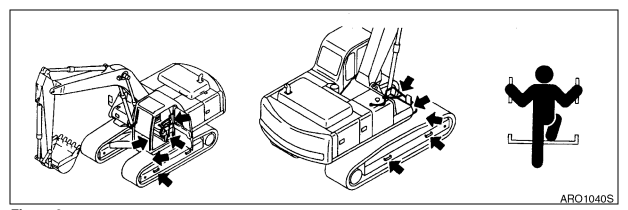


Figure 2

FUEL, OIL AND HYDRAULIC FLUID FIRE **HAZARDS**

Fuel, oil and antifreeze will catch fire if it is brought close to a flame. Fuel is particularly flammable and can be hazardous.

Always strictly observe the following.

Add fuel, oil, antifreeze and hydraulic fluid to the machine only in a well ventilated area. The machine must be parked with controls, lights and switches turned "OFF." The engine must be "OFF" and any flames, glowing embers, auxiliary heating units or spark causing equipment must be doused, turned "OFF" and/ or kept well clear of the machine.

Static electricity can produce dangerous sparks at the fuel filling nozzle. In very cold, dry weather or other conditions that could produce a static discharge, keep the tip of the fuel nozzle in constant contact with the neck of the fuel filling nozzle, to provide a ground.

Keep fuel and other fluid reservoir caps tight and do not start the engine until caps have been secured.

PRECAUTIONS WHEN HANDLING FLUIDS AT HIGH TEMPERATURE

Immediately after operations are stopped, the coolant, engine oil, and hydraulic oil are at high temperature and the radiator and hydraulic tank are still under pressure. Attempting to remove the cap, drain the oil or coolant, or replace the filters may lead to serious burns. Always wait for the temperature to go down, and follow the specified procedures when carrying out these operations.

To prevent hot coolant from spurting out, shut down engine, wait for the coolant to cool, then loosen the cap slowly to relieve the pressure.

To prevent hot oil from spurting out, shut down engine, wait for the oil to cool, then loosen the cap slowly to relieve the pressure.



Figure 3



Figure 4

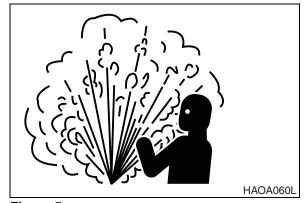


Figure 5

ASBESTOS DUST HAZARD PREVENTION

Asbestos dust can be HAZARDOUS to your health if it is inhaled. Materials containing asbestos fiber can be present on work site. Breathing air that contains asbestos fiber can ultimately cause serious or fatal lung damage. To prevent lung damage from asbestos fiber, observe following precautions;

- Use a respirator that is approved for use in an asbestos-laden atmosphere.
- Never use compressed air for cleaning.
- Use water for cleaning to keep down the dust.
- Work on the machine or component with the wind at your back whenever possible.
- Always observe any rules and regulations related to the work site and working environment.

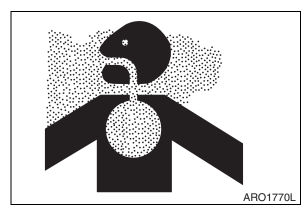


Figure 6

INJURY FROM WORK EQUIPMENT

Do not enter or put your hand, arm or any other part of your body between movable parts, such as between the work equipment and cylinders, or between the machine and work equipment.

If the control levers are operated, the clearance between the machine and the work equipment will change and this may lead to serious damage or personal injury.

If going between movable parts is necessary, always position and secure the work equipment so that it cannot move.

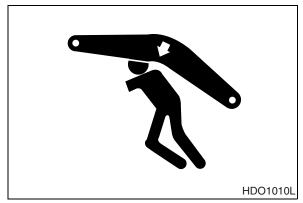


Figure 7

FIRE EXTINGUISHER AND FIRST AID KIT

As a precaution if any injury or fire should occur, always do the following.

> Be sure that fire extinguishers have been provided and read the labels to ensure that you know now to use them. It is recommended that an appropriately sized (2.27 kg [5 lb] or larger) multipurpose "A/B/C" fire extinguisher be mounted in the cab. Check and service the extinguisher at regular intervals and make sure that all work site crew members are adequately trained in its use.

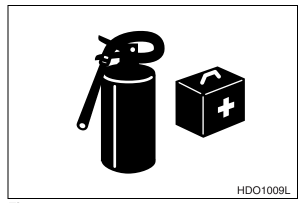


Figure 8

- Provide a first aid kit in the storage compartment and keep another at the work site. Check the kit periodically and make any additions if necessary.
- Know what to do in case of injury from fire.
- Keep emergency numbers for doctor, ambulance service, hospital and fire department near vour telephone.

If the machine catches fire, it may lead to serious personal injury or death. If a fire occurs during operation, escape from the machine as follows;

- Turn the starter switch "OFF" and shut down engine.
- If there is time, use the fire extinguisher to extinguish as much of the fire as possible.
- Use the handrails and steps to escape from the machine.

The above is the basic method for escaping from the machine, but changing the method may be necessary according to the conditions, so carry out practice drills at the work site.

PROTECTION FROM FALLING OR FLYING OBJECTS

On work sites where there is danger that falling objects or flying objects may hit the operator's cab select a guard to match the operating conditions to protect the operator.

Working in mines, tunnels, deep pits or on loose or wet surfaces could produce danger of falling rock or hazardous flying objects. Additional protection for the operator's cab could be required in the form of a FOPS (Falling Object Protective Structure) or window guards.



Figure 9

Never attempt to alter or modify any type of protective structure reinforcement system, by drilling holes, welding, remounting or relocating fasteners. Any serious impact or damage to the system requires a complete integrity reevaluation. Reinstallation, recertification and/ or replacement of the system may be necessary.

Contact your Daewoo distributor for available safety guards and/or recommendations if there is any danger of getting hit by objects that could strike the operator's cab. Make sure that all other work site crew members are kept well away from the excavator and safe from possible hazards.



Figure 10

For breaker operation, install a front guard and apply a laminated coating sheet to the front glass. Contact your DAEWOO distributor for recommendations.

When carrying out demolition or cutting operation, install a front guard and top guard, and apply a laminated coating sheet to the front glass.

When working in mines or quarries where there is danger of falling rock, install FOPS (Falling Objects Protective Structure) and apply a laminated coating sheet to the front glass.

If any glass on the machine is broken, replace it with new glass immediately.

ATTACHMENT PRECAUTIONS

Option kits are available through your dealer. Contact Daewoo for information on available one-way (single-acting) and two-way (double-acting) piping / valving / auxiliary control kits. Because Daewoo cannot anticipate, identify or test all of the attachments that owners may wish to install on their machines, please contact Daewoo for authorization and approval of attachments, and their compatibility with options kits.

ACCUMULATOR

The pilot control system is equipped with an accumulator. For a brief period of time after the engine has been shut down, the accumulator will store a pressure charge that may enable hydraulic controls to be activated. Activation of any controls may enable the selected function to operate under force of gravity.

When performing maintenance on the pilot control system, the hydraulic pressure in the system must be released as describe in the Operation and Maintnenace Manual.

The accumulator is charged with high-pressure nitrogen gas, so it is extremely dangerous if it is handled in the wrong way. Always observe the following precautions;

- Do not drill or make any holes in the accumulator or expose it any flame, fire or heat source.
- Do not weld on the accumulator, or try attaching anything to it.
- When carrying out disassembly or maintenance of the accumulator, or when disposing of the accumulator, the charged gas must be properly released. Contact your Daewoo distributor.
- Wear safety goggles and protective gloves when working on an accumulator. Hydraulic oil under pressure can penetrate the skin and cause serious injuries.

INDOOR VENTILATION

Engine exhaust gases can cause fatal accidents, and unconsciousness, loss of alertness, judgement and motor control and serious injury.

Make sure there is adequate ventilation before starting the engine in any enclosed area.

You should also be aware of open windows, doors or ductwork into which exhaust may be carried, or blown by the wind, exposing others to danger.

EMERGENCY EXIT

This machine is equipped with a glass breaking tool. It is behind the operator seat in the upper right corner of the cab. This tool can be used in case of an emergency situation that requires the breaking of glass to exit from the operator's cabin. Grip the handle firmly and use the sharp point to break the glass.



WARNING!

Protect your eyes when breaking the glass.

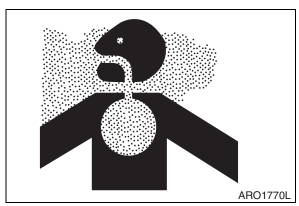


Figure 11



Figure 12

BEFORE STARTING ENGINE

WORK SITE PRECAUTIONS

Before starting operations, thoroughly check the area for any unusual conditions that could be dangerous.

Check the terrain and condition of the ground at the work site, and determine the best and safest method of operation.

Make the ground surface as hard and horizontal as possible before carrying out operations. If there is a lot of dust and sand on the work site, spray water before starting operations.

If you need to operate on a street, protect pedestrians and cars by designating a person for work site traffic duty or by erecting fences and posting "No Entry" signs around the work site

Erect fences, post "No Entry" signs, and take other steps to prevent people from coming close to or entering the work site. If people come close to a moving machine, they may be hit or caught by the machine, and this may lead to serious personal injury or death.

Water lines, gas lines, phone lines and high voltage electrical lines may be buried under the work site. Contact each utility and identify their locations. Be careful not to damage or cut any of these lines.

Check the condition of the river bed, and the depth and flow of the water before operating in water or crossing a river. NEVER be in water that is in excess of the permissible water depth.

Any type of object in the vicinity of the boom could represent a potential hazard, or cause the operator to react suddenly and cause an accident. Use a spotter or signal person working near bridges, phone lines, work site scaffolds, or other obstructions.

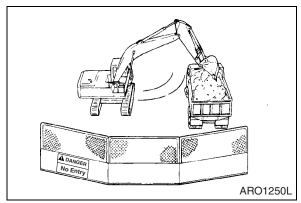


Figure 13

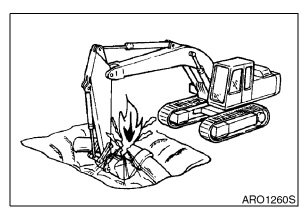


Figure 14

Minimum levels of insurance coverage, work permits or certification, physical barriers around the work site or restricted hours of operation may be mandated by governing authorities. There may also be regulations, guidelines, standards or restrictions on equipment that may have to be followed for local requirements. There may also be regulations related to performing certain kinds of work. If there is any question about whether your machine and work site complies with the applicable standards and regulations contact your local authorities and agencies.

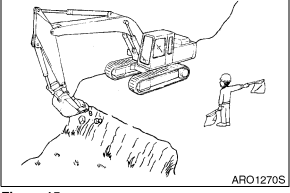


Figure 15

Avoid entering soft ground. It will be difficult for the machine to escape.

Avoid operating your machine to close to the edge of cliffs, overhangs, and deep ditches. The ground may be weak in such areas. If the ground should collapse, the machine could fall or tip over and this could result in serious injury or death.

Remember that the soil after heavy rain, blasting or after earthquakes, is weakened in these areas.

Earth laid on the ground and the soil near ditches is loose. It can collapse under the weight of vibration of your machine and cause your machine to tip over.

Install the head guard (FOPS) if working in areas where there is danger of falling rocks.

CHECKS BEFORE STARTING ENGINE

Every day before starting the engine for the first time, carry out the following checks. If these checks are not carried out properly, there is danger of serious injury.

Completely remove all wood chips, leaves, grass, paper and other flammable materials accumulated in the engine compartment and around the battery. They could cause a fire. Remove any dirt from the window glass, mirrors, handrails, and steps.

Do not leave tools or spare parts laying around in the operator's compartment. The vibration of the machine when traveling or during operations may cause them to fall and damage or break the control levers or switches. They may also get caught in the gap of the control levers and cause the work equipment to malfunction or move dangerously. This may lead to unexpected accidents.

Check the coolant level, fuel level, and hydraulic tank oil level, and check for clogged air cleaner and damage to the electrical wiring.

Adjust the operator's seat to a position where it is easy to operate the machine, and check the seat belt and mounts for damage and wear.

Check the operation of the gauges and the angle of the mirrors, and check that the safety lever is in "LOCKED" position.

If any abnormalities are found in the above checks, carry out repairs immediately.

S0102015K

ENGINE STARTING

Walk around your machine before getting in the operator's cab. Look for evidence of leaking fluid, loose fasteners, misaligned assemblies or any other indications of possible equipment hazard.

All equipment covers and machinery safety guards must be in place, to protect against injury while the machine is being operated.

Look around the work site area for potential hazards, people or properly that could be at risk while operation is in progress.

NEVER start the engine if there is any indication that maintenance or service work is in progress, or if a warning tag is attached to controls in the cab.

A machine that has not been used recently, or is being operated in extremely cold temperatures, could require a warm-up or maintenance service before start-up.

Check gauges and monitor displays for normal operation before starting the engine. Listen for unusual noises and remain alert for other potentially hazardous conditions at the start of the work cycle.

Do not short circuit the starting motor to start the engine. This is not only dangerous, but may also damage the machine.

When starting the engine, sound the horn as an alert.

Start and operate the machine only while seated.

BEFORE OPERATING MACHINE

If checks are not carried out properly after starting the engine, it may result in a delay in discovering abnormalities in the machine, and this may lead to personal injury or damage to the machine.

Carry out the checks in an open area where there are no obstructions. Do not let anyone near the machine when carrying out the checks.

- Check the operating condition of the equipment, and the actuation of the bucket, arm, boom, travel, and swing systems.
- Check the machine for any abnormal noise, vibration, heat, smell, or abnormality with the gauges. Check also for leakage of air, oil, and fuel.
- If any abnormality is found, repair the problem immediately. If the machine is used without repairing the problems, it may lead to unexpected injury or failure.
- Clear all personnel from directly around machine and from the area.
- Clear all obstacles from the machine's path. Beware of hazards.
- Be sure that all windows are clean. Secure the doors and the windows in the open position or in the shut position.
- Adjust the rear view mirrors for best visibility close to the machine. Make sure that the horn, the travel alarm (if equipped), and all other warning devices are working properly.
- Fasten the seat belt securely.
- Warm up the engine and hydraulic oil before operating machine.
- Before moving the machine, check the position of undercarriage. The normal travel position is
 with idler wheels to the front under the cab and the drive sprockets to the rear. When the
 undercarriage is in the reversed position, the travel controls must be operated in opposite
 directions.

MACHINE OPERATION

WHEN SWINGING OR CHANGING DIRECTION OF TRAVEL

Before operating the machine or the work equipment, always observe the following precautions to prevent serious injury or death.

- When changing the direction of travel from forward to reverse or from reverse to forward, reduce speed early and stop the machine before changing the direction of travel.
- Sound the horn to warn people in the area.
- Check that there is no one in the area around the machine. There are blind spots behind the machine, so if necessary, swing the upper structure to check that there is no one behind the machine before traveling in reverse.
- When operating in areas that may be hazardous or have poor visibility, designate a person to direct work site traffic.
- Ensure that no unauthorized person can come within the turning radius or direction of travel.

Be sure to observe the above precautions even if a travel alarm or mirrors are installed.

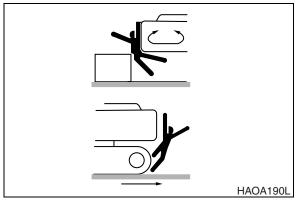


Figure 16

TRAVEL PRECAUTIONS

Never turn the starting switch to the "O" (OFF) position when traveling. It is dangerous if the engine stops when the machine is traveling. It will be impossible to operate the steering.

Attachment control levers should not be operated while traveling.

Do not change selected travel mode (FAST/SLOW) while traveling.

Fold in work equipment so that the outer end of the boom is as close to the machine as possible, and is 40-50 cm (16 - 20 in) above ground.

Never travel over obstacles or slopes that will cause the machine to tilt severely. Travel around any slope or obstacle that causes the machine to tilt 10 degrees or more to the right or left, or 30 degrees or more from front to rear.

Do not operate the steering suddenly. The work equipment may hit the ground and cause the machine to lose its balance, and this may damage the machine or structures in the area.

When traveling on rough ground, travel at low speed, and avoid sudden changes in direction.

Always keep to the permissible water depth. Permissible water depth is to the center line of the upper track rollers.

When traveling over bridges or structures on private land, check first that the bridge or structure can withstand the weight of the machine. When traveling on public roads, check with the local authorities and follow their instructions.

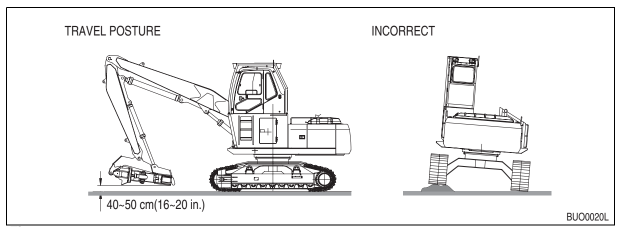


Figure 17

TRAVELING ON SLOPES

Never jump onto a machine that is running away to stop it. There is danger of serious injury.

Traveling on slopes could result in the machine tipping over or slipping.

On hills, banks or slopes, carry the bucket approximately 20 - 30 cm (8 - 12 in) above the ground. In case of an emergency, quickly lower the bucket to the ground to help stop the machine.

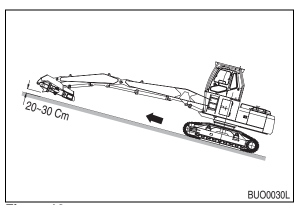


Figure 18

Do not travel on grass, fallen leaves, or wet steel plates. Even slight slopes may cause the machine to slip to the side, so travel at low speed and make sure that the machine is always traveling directly up or down the slope.

Avoid changing the direction of travel on a slope. This could result in tipping or side slipping of the machine.

When possible, operate the machine up slopes and down slopes. Avoid operating the machine across the slope, when possible.

PROHIBITED OPERATIONS

Do not dig the work face under an overhang. This may cause the overhang to collapse and fall on top of the machine.

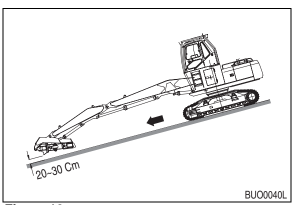


Figure 19

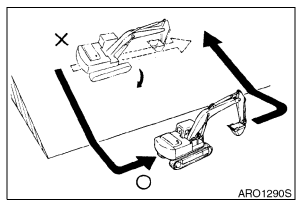


Figure 20

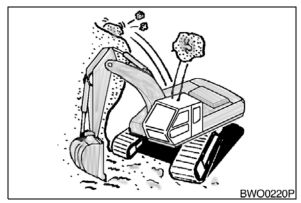


Figure 21

Do not carry out deep digging under the front of the machine. The ground under the machine may collapse and cause the machine to fall.

Working heavy loads over loose, soft ground or uneven, broken terrain can cause dangerous side load conditions and possible tipover and injury. Travel without a load or a balanced load may also be hazardous.

Never relay on lift jacks or other inadequate supports when work is being done. Block tracks fore and aft to prevent any movement.

When using the machine, to prevent accidents caused by damage to the work equipment and overturning because of an excessive load, do not use the machine in excess of its ability (in terms of the maximum load and stability determined by the structure of the machine).

PRECAUTIONS FOR OPERATION

Be careful not to go close to the edge of a cliff by mistake.

Use the machine only for its main purpose. Using it for other purposes will cause failures.

To ensure an ample view, do as follows:

- When working in dark areas, attach working lights and front lights to the machine. If necessary, set up lighting at the work site.
- Stop operations when the visibility is poor, such as in fog, mist, snow, and rain. Wait for the visibility to improve to a level which causes no problems for the operation.

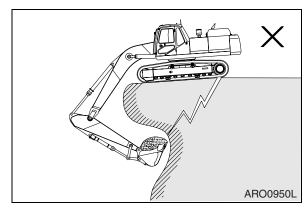


Figure 22

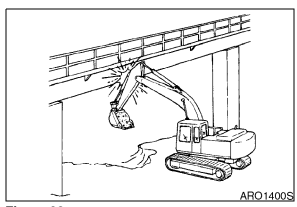


Figure 23

To avoid hitting the work equipment, always do the following;

- When working in tunnels, on bridges, under electric wires, or when parking the machine or carrying out other operations in places with limited height, be extremely careful not to hit the bucket or other parts.
- To prevent collisions, operate the machine at a safe speed when working in confined spaces, indoors, or in crowded areas.
- Do not pass the bucket over the heads of workers or over the operator's compartment of dump truck.

AVOID HIGH VOLTAGE CABLES

Serious injury or death can result from contact or proximity to high voltage electric lines. The bucket does not have to make physical contact with power lines for current to be transmitted.

Use a spotter and hand signals to stay away from power lines not clearly visible to the operator.

Voltage	Minimum Safe Distance
6.6 kV	3 m (9' 10")
33.0 kV	4 m (13' 1")
66.0 kV	5 m (16' 5")
154.0 kV	8 m (26' 3")
275.0 kV	10 m (32' 10")

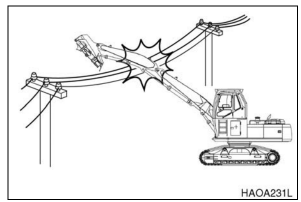


Figure 24

Use these minimum distances as a guideline only. Depending upon the voltage in the line and atmospheric conditions, strong current shocks can occur with the boom or bucket as far away as 4 - 6 m (13 - 20 ft.) from the power line. Very high voltage and rainy weather could further decrease that safety margin.

NOTE: Before starting any type of operation near power lines (either above ground or buried

cable type), you should always contact the power utility directly and work out a safety plan with them.

OPERATE CAREFULLY ON SNOW, ICE AND IN VERY COLD TEMPERATURES

In icy cold weather avoid sudden travel movements and stay away from even slight slopes. The machine could skid off to one side very easily.

Snow accumulation could hide or obscure potential hazards. Use care while operating or while using the machine to clear snow.

Warming up the engine for a short period may be necessary, to avoid operating with sluggish or reduced working capacity. The jolting shocks and impact loads caused by bumping or bottoming the boom or attachment are more likely to cause severe stress in very cold temperatures. Reducing work cycle rate and work load may be necessary.

When the temperature rises, frozen road surfaces become soft, so the machine travel becomes unstable.

In cold weather, do not touch metal surfaces with your bare hands. If you touch a metal surface in extremely cold weather, your skin may freeze to the metal surface.

OPERATIONS ON SLOPES

When working on slopes, there is danger that the machine may lose its balance and turn over, when swinging, or when work equipment is operated. Always carry out these operations carefully.

Do not swing the work equipment from the uphill side to the downhill side when the bucket is loaded. This operation is dangerous.

If the machine has to be used on a slope, pile the soil to make a platform that will keep the machine as horizontal as possible.

In addition, lower the bucket as far as possible, keep it pulled into the front, and keep the swing speed as low as possible.

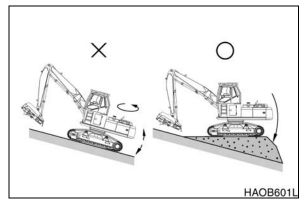


Figure 25

PARKING MACHINE

Avoid making sudden stops, or parking the machine wherever it happens to be at the end of the work day. Plan ahead so that the excavator will be on firm, level ground away from traffic and away from high walls, cliff edges and any area of potential water accumulation or runoff. If parking on inclines is unavoidable, block the crawler tracks to prevent movement. Lower the bucket or other working attachment completely to the ground, or to an overnight support saddle. There should be no possibility of unintended or accidental movement.

When parking on public roads, provide fences, signs, flags, or lights, and put up any other necessary signs to ensure that passing traffic can see the machine clearly, and park the machine so that the machine, flags, and fences do not obstruct traffic.

After the front attachment has been lowered to an overnight storage position and all switches and operating controls are in the "OFF" position, the safety lock lever must be set to the "LOCKED" position. This will disable all pilot circuit control functions.

Always close the door of the operator's compartment.

NEVER LET ANYONE RIDE ON ATTACHMENT

Never let anyone ride on any work attachment, such as the bucket, crusher, grapple, or clamshell (grab bucket). There is a danger of the person falling and suffering serious injury.



Figure 26

MAINTENANCE

WARNING TAG

Alert others that service or maintenance is being performed and tag operator's cab controls - and other machine areas if required - with a warning notice. OSHA mandated control lever lockout can be made with any OSHA certified lockout device and a length of chain or cable to keep the left-hand control console in the fully raised, nonactive position.

Warning tags, for controls are available from Daewoo distributors.



Figure 27

CLEAN BEFORE INSPECTION OR MAINTENANCE

Clean the machine before carrying out inspection and maintenance. This prevents dirt from getting into the machine and also ensures safety during maintenance.

If inspection and maintenance are carried out when the machine is dirty, it will become more difficult to locate the problems, and also there is danger that you may get dirt or mud in your eyes or that you may slip and injure yourself.

When washing the machine, do the following;

- Wear shoes with nonslip soles to prevent yourself from slipping and falling on wet places.
- Wear safety glasses and protective clothing when washing the machine with high-pressure
- Take action to prevent touching high-pressure water and cutting your skin or having mud fly into your eyes.
- Do not spray water directly on electrical components (sensors, connector) (1, Figure 28). If water gets into the electrical system, there is danger that it will cause defective operation and malfunction.

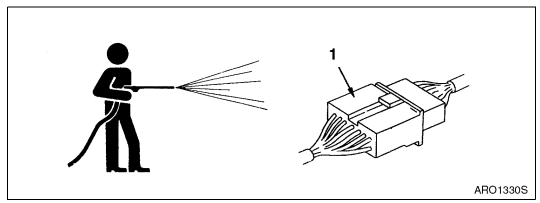


Figure 28

Pick up any tools or hammers that are laying in the work place, wipe up any grease or oil or any other slippery substances, and clean the area to make it possible to carry out the operation in safety. If the work place is left untidy, you may trip or slip and suffer injury.

PROPER TOOLS

Use only tools suited to the task. Using damaged, low qualify, faulty, or makeshift tools could cause personal injury. There is danger that pieces from, chisels with crushed heads, or hammers, may get into your eyes and cause blindness.

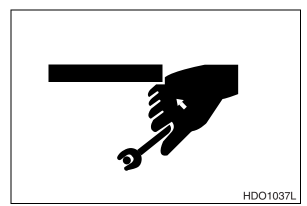


Figure 29

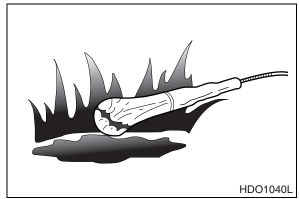


Figure 30

USE OF LIGHTING

When checking fuel, oil, battery electrolyte, or window washing fluid, always use lighting with anti-explosion specifications. If such lighting equipment is not used, there is danger of explosion.

If work is carried out in dark places without using lighting, it may lead to injury, so always use proper lighting.

Even if the place is dark, never use a lighter or flame instead of lighting. There is danger of fire. There is also danger that the battery gas may catch fire and cause and explosion.

FIRE PREVENTION AND EXPLOSION PREVENTION

All fuels, most lubricants and some coolant mixtures are flammable. Leaking fuel or fuel that is spilled onto hot surfaces or onto electrical components can cause a fire.

Store all fuels and all lubricants in properly marked containers and away from all unauthorized persons.

Store oily rags and other flammable material in a protective container.

Do not smoke while you refuel the machine or while you are in a refueling area.

Do not smoke in battery charging areas or in areas the contain flammable material.

Clean all electrical connections and tighten all electrical connections. Check the electrical wires daily for wires that are loose of frayed. Tighten all lose electrical wires before you operate the machine. Repair all frayed electrical wires before you operate the machine.

Remove all flammable materials before they accumulate on the machine.

Do not weld on pipes or on tubes that contain flammable fluids. Do not flame cut on pipes or on tubes that contain flammable fluids. Before you weld on pipes or on tubes or before you flame cut on pipes or on tubes, clean the pipes or tubes thoroughly with a nonflammable solvent.

BURN PREVENTION

When checking the radiator coolant level, shut down engine, let the engine and radiator cool down, then check the coolant recovery tank. If the coolant level in the coolant recovery tank is near the upper limit, there is enough coolant in the radiator.

Loosen the radiator cap gradually to release the internal pressure before removing the radiator cap.

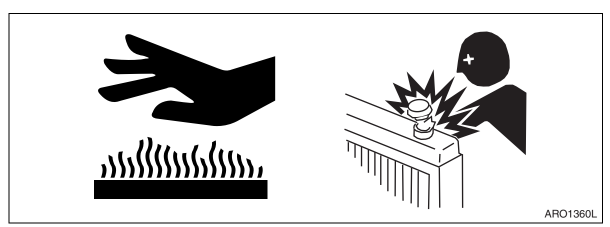


Figure 31

If the coolant level in the coolant recovery tank is below the lower limit, add coolant.

Cooling system conditioner contains alkali. Alkali can cause personal injury. Do not allow alkali to contact the skin, the eyes, or the mouth.

Allow cooling system components to cool before you drain the cooling system.

Hot oil and hot components can cause personal injury. Do not allow hot oil or hot components to contact the skin.

Remove the hydraulic tank filter plug only after the engine has been stopped. Make sure that the hydraulic tank filter plug is cool before you remove it with your bare hand. Remove the hydraulic tank filter plug slowly to relieve pressure.

Relieve all pressure in the hydraulic oil system, in the fuel system, or in the cooling system before you disconnect any lines, fittings, or related items.

Batteries give off flammable fumes that can explode.

Do not smoke while you are checking the battery electrolyte levels.

Electrolyte is an acid. Electrolyte can cause personal injury. Do not allow electrolyte to contact the skin or the eyes.

Always wear protective glasses when you work on batteries.

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WELDING REPAIRS

When carrying out welding repairs, carry out the welding in a properly equipped place. The welding should be performed by a qualified worker. During welding operations, there is the danger of, generation of gas, fire, or electric shock, so never let an unqualified worker do welding.

The qualified welder must do the following;

- To prevent explosion of the battery, disconnect the battery terminals and remove batteries.
- To prevent generation of gas, remove the paint from the location of the weld.
- If hydraulic equipment, piping or places close to them are heated, a flammable gas or mist will be generated and there is danger of it catching fire. To avoid this, never subject these places to heat.
- Do not weld on pipes or on tubes that contain flammable fluids. Do not flame cut on pipes or on tubes that contain flammable fluids. Before you weld on pipes or on tubes or before you flame cut on pipes or on tubes, clean the pipes or tubes thoroughly with a nonflammable solvent.
- If heat is applied directly to rubber hoses or piping under pressure, they may suddenly break so cover them with a fireproof covering.
- Wear protective clothing.
- Make sure there is good ventilation.
- Remove all flammable objects and provide a fire extinguisher.

WARNING FOR COUNTERWEIGHT AND FRONT ATTACHMENT REMOVAL



DANGER!

Daewoo warns any user, that the removal of the counterweight from the machine, front attachment or any other part, may affect the stability of the machine. This could cause unexpected movement, resulting in death or serious injuries. Daewoo is not liable for any misuse.

Never remove the counterweight or front attachment unless the upper structure is in-line with the lower structure.

Never rotate the upper structure once the counterweight or front attachment has been removed.

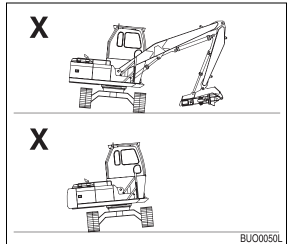


Figure 32

PRECAUTIONS FOR REMOVAL, INSTALLATION, AND STORAGE OF **ATTACHMENTS**

Before starting removal and installation of attachments, decide the team leader.

Do not allow anyone except the authorized workers close to the machine or attachment.

Place attachments that have been removed from the machine in a safe place so that they do not fall. Put up a fence around the attachments and take other measures to prevent unauthorized persons from entering.

PRECAUTIONS WHEN WORKING ON **MACHINE**

When carrying out maintenance operations on the machine, keep the area around your feet clean and tidy to prevent you from falling. Always do the following;

- Do not spill oil or grease.
- Do not leave tools laying about.
- Watch your step when walking.

Never jump down from the machine. When getting on or off the machine, use the steps and handrails, and maintain a three-point contact (both feet and one hand or both hands and one foot) to support yourself securely.

If the job requires it, wear protective clothing.

To prevent injury from slipping or falling, when working on the hood or covers, never use any part except the inspection passage fitted with nonslip pads.

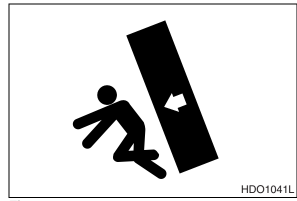


Figure 33



Figure 34

LOCK INSPECTION COVERS

When carrying out maintenance with the inspection cover open, lock the cover securely in position with the lock bar.

If maintenance work is carried out with the inspection cover open but not locked, there is danger that it may suddenly close and cause injury if there is a gust of wind.

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CRUSHING PREVENTION AND CUTTING PREVENTION

You should always have at least two people working together if the engine must be run during service. One person needs to remain in the operator's seat, ready to work the controls or stop the machine and shut off the engine.

Unless you are instructed otherwise, never attempt adjustments while the machine is moving or while the engine is running.

Stay clear of all rotating parts and moving parts.

Keep objects away from moving fan blades. The fan blades will throw objects and the fan blades can cut objects.

Do not use a wire rope cable that is kinked or flayed. Wear gloves when you handle a wire rope cable.

When you strike a retainer pin, the retainer pin might fly out. The loose retainer pin can injure personnel. Make sure that the area is clear of people when you strike a retainer pin. To avoid injury to your eyes, wear protective glasses when you strike a retainer pin.

TRACK TENSION ADJUSTMENTS REQUIRE CAUTION

Never turn out the track tension grease fitting nut. To release pressure from the crawler frame track tension assembly, you should NEVER attempt to disassemble the track adjuster or attempt to remove the grease fitting or valve assembly.

Keep your face and body away from the valve. Refer to the track adjustment procedure in the Operator and Maintenance Manual or Shop Manual.

SUPPORTS AND BLOCKING FOR WORK EQUIPMENT

Do not allow weight or equipment loads to remain suspended. Lower everything to the ground before leaving the operator's seat. Do not use hollow, cracked or unsteady, wobbling weight supports. Do not work under any equipment supported solely by a lift jack.



Figure 35



Figure 36

ACTION WHEN ABNORMALLY IS FOUND DURING INSPECTION

If any abnormality is found during inspection, always carry out repairs. In particular, if the machine is used when there are still problems with the brake or work equipment systems, it may lead to serious injury.

If necessary depending on the type of failure, please contact your Daewoo distributor for repairs.

PRECAUTIONS WITH HIGH-PRESSURE LINE, TUBES AND HOSES

When inspecting or replacing high-pressure piping or hoses, check that the pressure has been released from the circuit. Failure to release the pressure may lead to serious injury. Always do the following;

- Wear protective glasses and leather gloves.
- Fluid leaks from hydraulic hoses or pressurized components can be difficult to see but pressurized oil has enough force to pierce the skin and cause serious injury. Always use a piece of wood or cardboard to check for suspected hydraulic leaks. Never use your hands or expose your fingers.
- Do not bend high-pressure lines. Do not strike high-pressure lines. Do not install lines, tubes or hoses that are bent or damaged.
- Make sure that all clamps, guards and heat shields are installed correctly to prevent vibration. rubbing against other parts, and excessive heat during operation.
 - If any of the following conditions are found, replace the part.
 - Damage or leakage from hose end.
 - Wear, damage, cutting of covering, or exposure of strengthening wire layer.
 - Cover portion is swollen in places.
 - There is twisting or crushing at movable parts of hose.
 - Foreign material is embedded in the covering.
 - Hose end is deformed.

NOTE: Refer to "Hose In-service Lifetime Limit (European Standard ISO 8331 and EN982 CEN)" in Operation and Maintenance Manual, for additional European regulations.

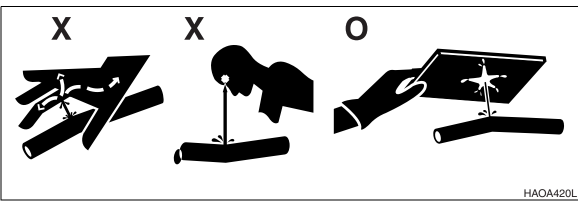


Figure 37

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WASTE MATERIALS

Physical contact with used motor oil may pose a health risk. Wipe oil from your hands promptly and wash off any remaining residue.

Used motor oil is an environmental contaminant and may only be disposed of at approved collection facilities. To prevent pollution of the environment, always do the following;

- Never dump waste oil in a sewer system, rivers, etc.
- Always put oil drained from your machine in containers. Never drain oil directly onto the ground.
- Obey appropriate laws and regulations when disposing of harmful materials such as oil, fuel, solvent, filters, and batteries.

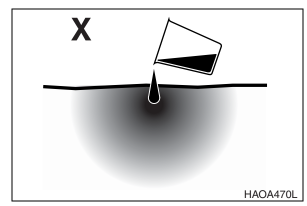


Figure 38

BATTERY

BATTERY HAZARD PREVENTION

Battery electrolyte contains diluted sulfuric acid and batteries generate hydrogen gas. Hydrogen gas is highly explosive, and mistakes in handling them can cause serious injury or fire. To prevent problems, always do the following;

- Do not smoke or bring any flame near the battery.
- When working with batteries, ALWAYS wear safety glasses and rubber gloves.
- If you spill battery electrolyte on yourself or your clothes, immediately flush the area with water.
- If battery electrolyte gets into your eyes, flush them immediately with large quantities of water and see a doctor at once.
- If you accidentally drink battery electrolyte, drink a large quantity of water or milk, raw egg or vegetable oil. Call a doctor or poison prevention center immediately.
- When cleaning the top surface of the battery, wipe it with a clean, damp cloth. Never use gasoline, thinner, or any other organic solvent or detergent.
- Tighten the battery caps securely.
- If the battery electrolyte is frozen, do not charge the battery or start the engine with power from another source. There is danger that the battery may catch fire.
- When charging the battery or starting with power from another source, let the battery electrolyte melt and check that there is no leakage of battery electrolyte before starting the operation.
- Always remove the battery from the machine before charging.

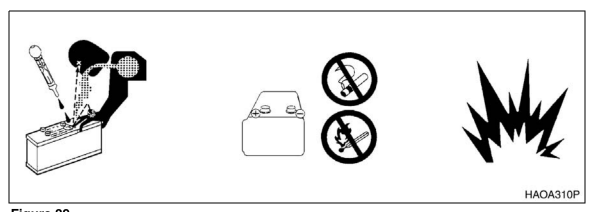


Figure 39

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BOOST STARTING OR CHARGING ENGINE BATTERIES

If any mistake is made in the method of connecting the booster cables, it may cause an explosion or fire. Always do the following;

- Turn off all electrical equipment before connecting leads to the battery. This includes electrical switches on the battery charger or boost starting equipment.
- When boost starting from another machine or vehicle do not allow the two machines to touch. Wear safety glasses or goggles while required battery connections are made.

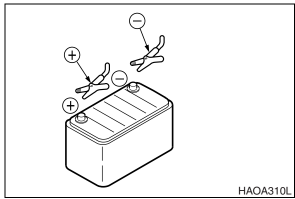


Figure 40

- 24 volt battery units consisting of two series connected twelve volt batteries have a cable connecting one positive terminal on one of the 12 volt batteries to a negative terminal on the other battery. Booster or charger cable connections must be made between the nonseries connected positive terminals and between the negative terminal of the booster battery and the metal frame of the machine being boosted or charged. Refer to the procedure and illustration in "Starting Engine With a Booster Cable" in Operation and Maintenance Manual.
- Connect positive cable first when installing cables and disconnect the negative cable first when removing them. The final cable connection, at the metal frame of the machine being charged or boost started, should be as far away from the batteries as possible.

TOWING

PRECAUTIONS WHEN TOWING

If any mistake is made in the method of selecting or inspecting the towing wire or in the method of towing, it may lead to serious personal injury. Always do the following;

- Always use the method of towing given in this Operation and Maintenance Manual. Do not use any other method.
- Use leather gloves when handling the wire rope.
- When carrying out the preparation work for towing with two or more workers, determine the signals to use and follow these signals correctly.
- Always fit the towing rope to the left and right hooks and secure in position.
- If the engine on the problem machine will not start or there is a failure in the brake system. always contact your Daewoo distributor.
- Never go between the towing machine and the towed machine during the towing operation.
- It is dangerous to carry out towing on slopes, so select a place where the slope is gradual. If there is no place where the slope is gradual, carry out operations to reduce the angle of the slope before starting the towing operation.
- When towing a problem machine, always use a wire rope with a sufficient towing capacity.
- Do not use a frayed, kinked rope or a rope with any loss of diameter.
- Do not use the lightweight towing hook for towing another machine.

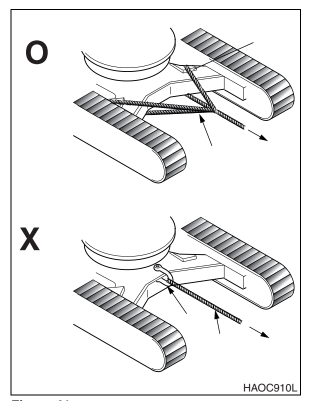


Figure 41

SHIPPING AND TRANSPORTATION

OBEY STATE AND LOCAL OVER-THE-ROAD REGULATIONS

Check state and local restrictions regarding weight, width and length of a load before making any other preparation for transport.

The hauling vehicle, trailer and load must all be in compliance with local regulations governing the intended shipping route.

Partial disassembly or tear-down of the excavator may be necessary to meet travel restrictions or particular conditions at the work site. See the Shop Manual for information on partial disassembly.

Refer to the Transportation and Shipping section of this Operation and Maintenance Manual for information on loading, unloading and towing.

LIFTING WITH SLING



WARNING!

Improper lifting can allow load to shift and cause injury or damage.

- 1. Refer to Specification section of Operation and Maintenance Manual for information on weight and dimensions.
- 2. Use properly rated cables and slings for lifting.
- 3. Position machine for a level lift.
- 4. Lifting cables should have a long enough length to prevent contact with the machine. Spreader bars may be required.

NOTE:

If spreader bars are used, be sure that cables are properly secured to them and that the angle of the cables is factored into the lift strength.

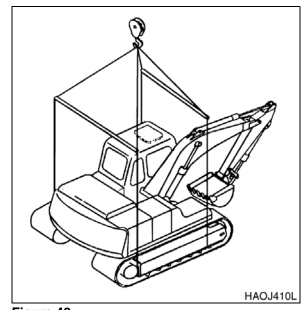


Figure 42

SPECIFICATIONS



SPECIFICATIONS FOR SOLAR 225LL



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up

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GENERAL DESCRIPTION

The excavator has three main component sections:

- The Upper Turntable
- The Lower Undercarriage and Track Frames
- The Excavator Front-end Attachment

The following illustration identifies main components and their locations. (See Figure 1 on page -4.)

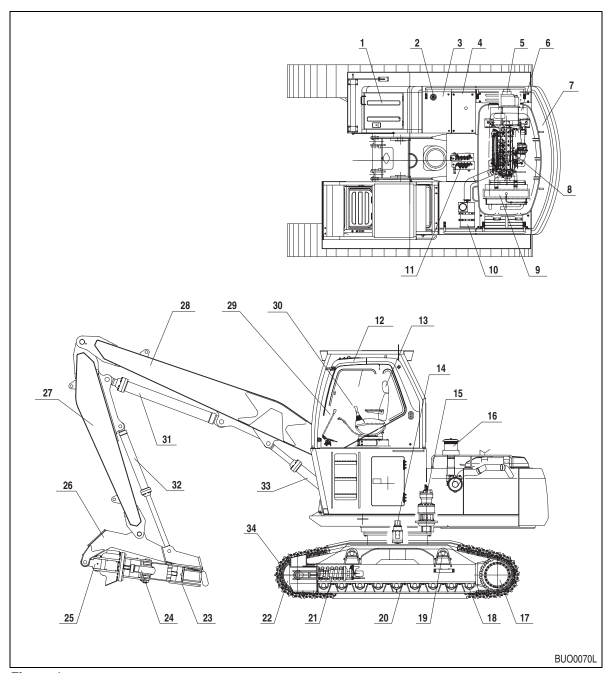


Figure 1

- 1. BATTERY
- 2. FUEL TANK FILL CAP
- 3. FUEL TANK
- 4. HYDRAULIC OIL TANK
- 5. PUMPS
- 6. MUFFLER
- 7. COUNTERWEIGHT
- 8. ENGINE
- 9. RADIATOR & OIL COOLER
- 10. AIR CLEANER
- 11. CONTROL VALVES
- 12. CAB
- 13. SEAT
- 14. CENTER JOINT
- 15. SWING MOTOR
- 16. PRECLEANER
- 17. TRAVEL MOTOR

- 18. LOWER ROLLER
- 19. UPPER ROLLER
- 20. TRACK GUIDE
- 21. TRACK ADJUSTER
- 22. IDLER
- 23. GRAPPLE
- 24. GRAPPLE CYLINDER
- 25. SWIVEL LINK
- 26. HEEL RACK
- 27. SECOND BOOM (STICK)
- 28. MAIN BOOM
- 29. TRAVEL LEVERS
- 30. WORK LEVER (JOYSTICK) CONTROLS
- 31. STICK CYLINDER (BOOM TO STICK)
- 32. HEEL CYLINDER (STICK TO HEEL)
- 33. HOIST CYLINDER TO BOOM34. TRACK LINK & SHOE

GENERAL DIMENSIONS

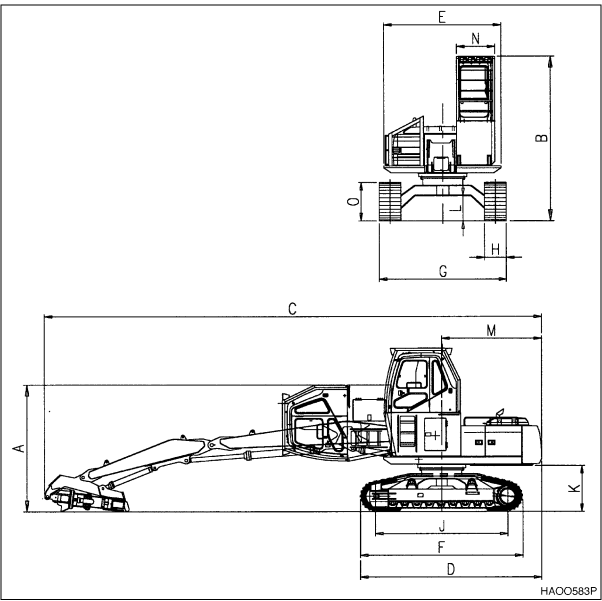


Figure 2

DIMENSION	MEASUREMENT
Α	3,505 mm (11' 6")
В	4,525 mm (14' 11")
С	13,678 mm (44' 11")
D	4,984 mm (16' 5")
E	3,226 mm (10' 7")
F	4,472 mm (14' 9")
G	3,500 mm (11' 6")
Н	600 mm (2' 0")
J	3,645 mm (12' 0")
K	1,274 mm (4' 3")
L	690 mm (2' 3")
М	2,750 mm (9' 1")
N	1,055 mm (3' 6")
0	1,056 mm (3' 6")

DIMENSIONS AND WORKING RANGE

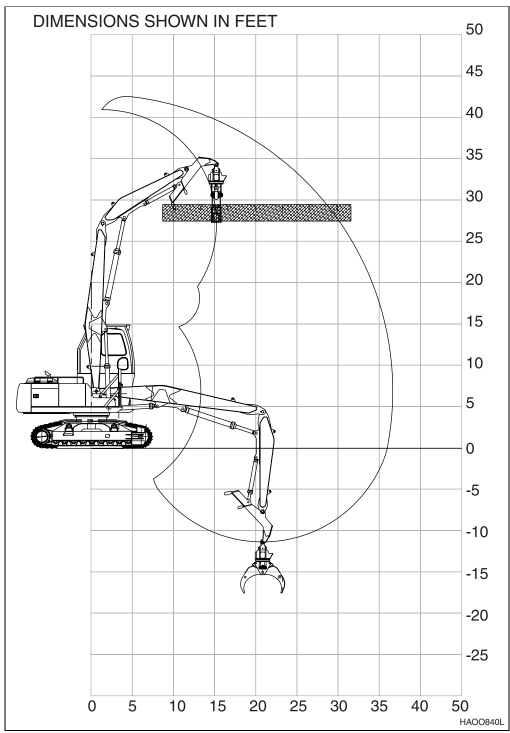


Figure 3

Max. Reach @ Ground Level 10,840 mm (35' 7").

Max. Heel Height 12,400 mm (40' 8").

GENERAL SPECIFICATIONS

COMPONENT			SPECIFICATION	
Equipment weight (without grapple)		le)	27.45 metric tons (30.3 tons)	
Engine	Model		DB58TIS	
	Style		Water cooled - 6 cylinders	
	Rated output		150 ps @ 2,000 rpm (148 hp @ 2,000 rpm)	
	Maximum torque)	60 kg•m @ 1,500 rpm (434 lb ft @ 1,500 rpm)	
	Fuel tank capaci	ty	310 liters (81.84 U.S. gal.)	
Hydraulic	Style		Axial piston	
pump	Discharging pres	ssure	350 kg/cm ² (4,978.17 psi)	
	Maximum discha	arge quantity	2 x 212 liters/minutes (2 x 56 U.S. GPM)	
	Hydraulic oil tan	k capacity	135 liters (36 U.S. gal.)	
Performance	Swing speed		12.9 rpm	
	Travel speed High speed		5.4 km/h (3.4 MPH)	
		Low speed	3.0 km/h (1.9 MPH)	
	Traction force	High speed	12.7 metric tons (14.0 tons)	
		Low speed	20.8 metric tons (22.6 tons)	
	Gradeability		35° (70% slope)	
Ground pressure		e	0.57 kg/cm ² (8.11 psi)	
Ground clearance			690 mm (27.17 in)	
Lever operation style			Hydraulic joystick	
Upper roller			2 per track	
Bottom roller			9 per track	

ENGINE PERFORMANCE CURVES (PER DIN 6270 STANDARD)

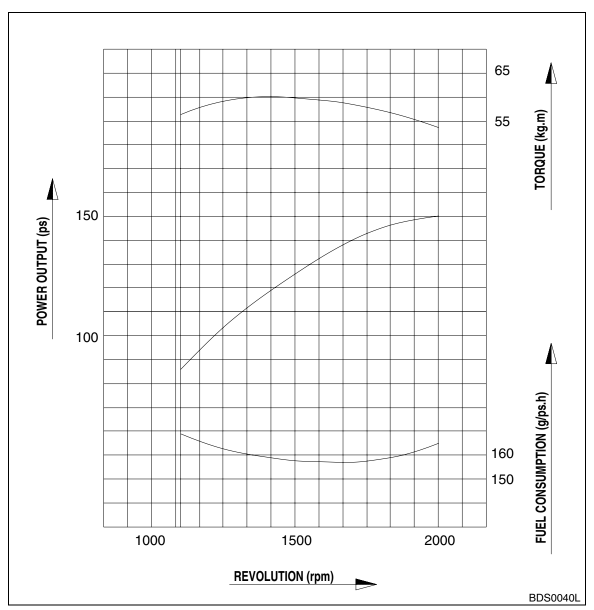


Figure 4

Condition	Specification
Engine Model	DB58TIS (ATW)
Barometric Pressure	760 mmHg (20° C (68°F))
Cooling Fan	660 mm, Sucker (26 in)
Alternator	24V x 80A
Air Cleaner	Installed
Muffler	Installed

Performance Standard	DIN 6270
Power	150 ps @ 2,000 rpm (148 hp @ 2,000 rpm)
Max. Torque	60 kg•m @ 1,400 rpm (434 ft lb @ 1,400 rpm)
Fuel Consumption (Rated)	165 g/ps•h (5.82 oz/hp•h)

APPROXIMATE WEIGHT OF WORKLOAD MATERIALS

IMPORTANT

Weights are approximations of estimated average volume and mass. Exposure to rain, snow or ground water; settling or compaction due to overhead weight, chemical or industrial processing or changes due to thermal or chemical transformations could all increase the value of weights listed in the table.

MATERIAL	LOW WEIGHT OR DENSITY 1,100 KG/M ³ (1,850 LB/YD ³), OR LESS	MEDIUM WEIGHT OR DENSITY 1,600 KG/M ³ (2,700 LB/YD ³), OR LESS	HIGH WEIGHT OR DENSITY 2,000 KG/M ³ (3,370 LB/YD ³), OR LESS
Charcoal	401 kg/m ³ (695 lb/yd ³)		
Coke, blast furnace size	433 kg/m ³ (729 lb/yd ³)		
Coke, foundry size	449 kg/m ³ (756 lb/yd ³)		
Coal, bituminous slack, piled	801 kg/m ³ (1,350 lb/yd ³)		
Coal, bituminous r. of m., piled	881 kg/m ³ (1,485 lb/yd ³)		
Coal, anthracite	897 kg/m ³ (1,512 lb/yd ³)		
Clay, DRY, in broken lumps	1,009 kg/m ³ (1,701 lb/yd ³)		
Clay, DAMP, natural bed		1,746 kg/m ³ (2,943 lb/yd ³)	
Cement, Portland, DRY granular		1,506 kg/m ³ (2,583 lb/yd ³)	
Cement, Portland, DRY clinkers		1,362 kg/m ³ (2,295 lb/yd ³)	
Dolomite, crushed		1,522 kg/m ³ (2,565 lb/yd ³)	
Earth, loamy, DRY, loose		1,202 kg/m ³ (2,025 lb/yd ³)	
Earth, DRY, packed		1,522 kg/m ³ (2,565 lb/yd ³)	
Earth, WET, muddy			1,762 kg/m ³ (2,970 lb/yd ³)

MATERIAL	LOW WEIGHT OR DENSITY 1,100 KG/M ³ (1,850 LB/YD ³), OR LESS	MEDIUM WEIGHT OR DENSITY 1,600 KG/M ³ (2,700 LB/YD ³), OR LESS	HIGH WEIGHT OR DENSITY 2,000 KG/M ³ (3,370 LB/YD ³), OR LESS
Gypsum, calcined, (heated, powder)	961 kg/m ³ (1,620 lb/yd ³)		
Gypsum, crushed to 3 inch size		1,522 kg/m ³ (2,565 lb/yd ³)	
Gravel, DRY, packed fragments			1,810 kg/m ³ (3,051 lb/yd ³)
Gravel, WET, packed fragments			1,922 kg/m ³ (3,240 lb/yd ³)
Limestone, graded above 2		1,282 kg/m ³ (2,160 lb/yd ³)	
Limestone, graded 1-1/2 or 2		1,362 kg/m ³ (2,295 lb/yd ³)	
Limestone, crushed		1,522 kg/m ³ (2,565 lb/yd ³)	
Limestone, fine			1,602 kg/m ³ (2,705 lb/yd ³)
Phosphate, rock		1,282 kg/m ³ (2,160 lb/yd ³)	
Salt	929 kg/m ³ (1,566 lb/yd ³)		
Snow, light density	529 kg/m ³ (891 lb/yd ³)		
Sand, DRY, loose		1,522 kg/m ³ (2,565 lb/yd ³)	
Sand, WET, packed			1,922 kg/m ³ (3,240 lb/yd ³)
Shale, broken		1,362 kg/m ³ (2,295 lb/yd ³)	
Sulphur, broken	529 kg/m ³ (1,620 lb/yd ³)		

PERFORMANCE TESTS

1. Main Relief Pressure

normal operation: 330 kg/cm² (4,689 psi)

with "Pressure Up": 350 kg/cm² (4,970 psi)

2. Actuator Speeds

Operati	on	Unit	Standard Mode	Power Mode
Hoist Cylinder	Up	sec		
	Down	sec		
Stick Cylinder	Dump	sec		
	Crowd	sec		
Grapple Cylinder	Retract	sec		
	Extend	sec	15.0 ±0.5	14.0 ±0.5
Swing (3 Revolutions)		sec	16.2 ±1.0	15.0 ±1.0
Jack-Up Speed (3	High	sec	20.1 ±0.7	18.7 ±0.7
Turns)	Low	sec	35.4 ±1.2	33.0 ±1.2
Travel Speed 20 m	High	km/h	5.0	5.4
(65.6 ft)	Low	km/h	2.8	3.0
Travel Deviation 20 m (65.6 ft)		mm	25	50

EXCAVATOR PERFORMANCE STANDARDS

Evaluation of equipment performance and operating condition can be made by running the excavator through a series of different tests, and recording results with a stop watch and tape measure.

Compare results of performance tests against the specifications and standards that follow, which are for equipment in new or renewed condition.

TEST CONDITIONS

- 1. All tests should be performed on a flat, level, firmly supporting ground surface.
- 2. All recommended, applicable maintenance and adjustment service should be completed before testing.
- 3. Hydraulic fluid and engine oil should be of appropriate viscosity for ambient weather conditions. Warm up hydraulic oil to standard operating temperature, between 45° 55°C (112° 135°F).
- 4. Run all tests with the engine speed control set to maximum rpm.
- 5. Repeat tests with Power Mode engine control settings at both Power Mode II (standard work mode) and Power Mode III (high speed mode). Travel speed tests should also be repeated at both high and low speed.

TRAVEL SPEED AND TRAVEL MOTOR BALANCE (STEERING DEVIATION) TESTS

Speed Test

Prepare the excavator for travel speed tests by fully retracting stick cylinder and fully extending heel cylinder, shown in Figure 5.

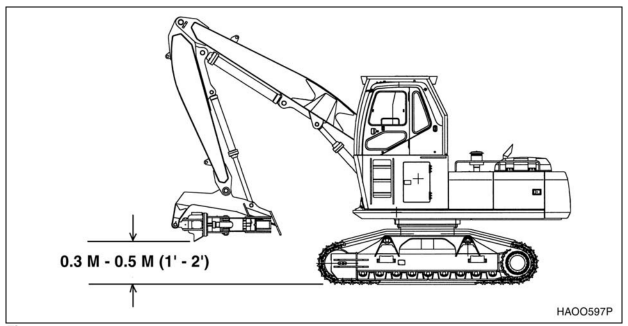


Figure 5

The lowest part of the heel rack linkage should be 0.3 - 0.5 m (1' - 2') off the ground.

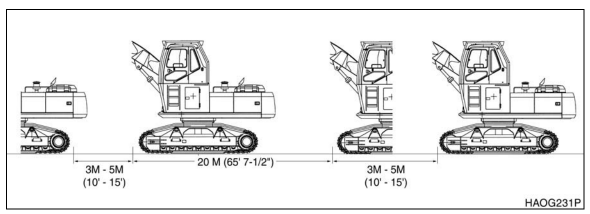


Figure 6

Mark off a 20 m (65' 7-1/2") test distance, with a 3 - 5 m (10' - 15') run-up area, and a 3 - 5 m (10' - 15', or longer) speed run-off distance.

Travel the excavator back and forth to be sure steering is centered and side frames are parallel with the test course.

Operate both travel levers at the fully engaged position and measure the time it takes to cross 20 m (65' 7-1/2"). Compare measured results against the standard for new machines:

RATE OF TRAVEL	TIME TO TRAVEL 20 m (65' 7-1/2")		
NATE OF TRAVEL	STANDARD MODE	POWER MODE	
High Speed	14.4 ±0.4 seconds 13.3 ±0.4 second		
Low Speed	25.7 ±0.6 seconds	24.0 ±0.6 seconds	

Rotate the turntable 180°. Both tests should be repeated three times. Average all results to obtain a final value.

Travel Deviation

To check steering deviation (travel motor balance), use a long tape or rope, or the edge of an undeviating straight road curb or other marker to verify side-to-side travel motor uniformity.

Deviation distance should always be measured at the 20 m (65' 7-1/2") "finish line." Repeat the test in reverse to measure in both directions, with starting point becoming the finish line, and vice versa. (Figure 6)

A greater amount of deviation is allowed with the travel control set for high speed.

RATE OF TRAVEL	MAX. DEVIATION DISTANCE
High Speed	50 mm (2 in)
Low Speed	25 mm (1 in)

Swing Speed Test

Extend the heel cylinder completely and retract the stick cylinder, as shown in Figure 7, to test swing speed. The lowest point of the heel rack will be approximately 1.5 m (5 ft) off the ground.

Use paint marks at the same point on the turntable and undercarriage, or select alternate measuring locations and use a stopwatch to time 3 full 360° rotations. The time required for 3 revolutions should be between 14.0 and 16.0 seconds in Power Mode II, 13.0 and 15.0 seconds in Power Mode III.

Swing Force Test

Reference Number	Description
1	Start Swing
2	90° Swing
3	Swing Force
4	Swing Stop

With the boom, stick and heel rack in the same position as for the swing speed test, rotate the turntable so that the boom is evenly centered between the side frames, pointing straight ahead. Locate the 90° reference point, perpendicular to the boom. Mark the turntable and undercarriage with paint at the 90° point.

Make several attempts to rotate the turntable exactly 90°, starting from the boom straight ahead position. Engage the swing lever and brake at the 90° point, shown as "swing stop" in Figure 8.

Record how far the turntable drifts past the stop point, measuring the distance between paint marks. Maximum distance should be less than 900 mm (35.4"), in both Power Mode III and Power Mode II.

Maximum Distance	Less than 900 mm (35.4")
---------------------	--------------------------

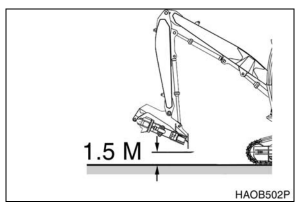


Figure 7

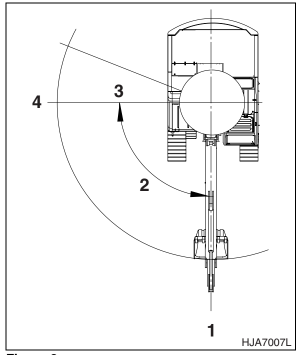


Figure 8

CYLINDER PERFORMANCE TESTS

NOTE: All tests are performed with standard boom, stick and heel configuration. The grapple

should be attached.

Boom Cylinders Test

The starting points for the test are with the boom and stick extended away from the excavator, and the grapple curled inward. The stick cylinder should be fully extended; heel cylinder must be fully retracted. Test movement of boom cylinders in both directions, several times, and average results for both Power Mode II and Power Mode III.

Stick Cylinder Test

Start with the boom up and the stick cylinder fully retracted. Test movement of stick cylinder in both directions, several times, and average results for both Power Mode II and Power Mode III.

Heel Cylinder Test

Start with the boom up and heel cylinder fully extended, Retract and extend heel cylinder several times, and average results for both Power Mode II and Power Mode III.

CYLINDER OPERATION	STANDARD MODE	POWER MODE
Boom Up		
Boom Down		
Stick Retract		
Stick Extend		
Heel Retract		
Heel Extend		

Hydraulic Cylinder Natural Drop Test

To check boom and stick cylinder tightness against the specified performance standard for new cylinders, put a full load in the heel rack and move the attachment cylinders so that the stick cylinder is retracted 20 - 50 mm (1" - 2") and boom cylinders are retracted the same amount, 20 - 50 mm (1" - 2"). The the heel rack should be approximately 2 m (6' - 7') off the ground.

Shut down engine and measure cylinder drop after 5 minutes. Heel cylinder should not show more than 40 mm (1.57") change, while the stick and boom cylinders should not fall more than 10 mm (0.39").

Travel Motor Jack-up Test

Test travel motor operation on each side by painting or chalking a mark on one crawler shoe, with a corresponding mark on the travel frame. Use the attachment to jack up one side of the machine and operate the raised travel motor. Record the number of seconds it takes the crawler shoe to make 3 full rotations, during both high speed and low speed operation.

OPERATION (THREE FULL TRACK ROTATIONS)	STANDARD MODE	POWER MODE
High Speed	19.4 ±0.7 seconds	19.4 ±0.7 seconds
Low Speed	34.2 ±1.2 seconds	34.2 ±1.2 seconds

GENERAL MAINTENANCE



GENERAL MAINTENANCE PROCEDURES



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
ALL MODELS	ALL RANGES

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WELDING PRECAUTIONS AND GUIDELINES

IMPORTANT

To avoid accidents, personal injury and the possibility of causing damage to the machine or to components, welding must only be performed by properly trained and qualified personnel, who possess the correct certification (when required) for the specific welding fabrication or specialized repair being performed.



WARNING!

Structural elements of the machine may be built from a variety of steels. These could contain unique alloys or may have been heat treated to obtain particular strength characteristics. It is extremely important that welding repairs on these types of steel are performed with the proper procedures and equipment. If repairs are performed incorrectly, structural weakening or other damage to the machine (that is not always readily visible) could be caused. Always consult Daewoo After Sales Service before welding on integral components (loader arm, frames, car body, track frames, turntable, attachment, etc.) of the machine. It is possible that some types of structurally critical repairs may require Magnetic Particle or Liquid Penetrant testing, to make sure there are no hidden cracks or damage, before the machine can be returned to service.



CAUTION!

Always perform welding procedures with the proper safety equipment on hand. Adequate ventilation and a dry work area are absolutely essential. Keep a fire extinguisher nearby and always wear protective clothing and the recommended type of eye protection.



Observe the following safety precautions:

- Use extra caution and adequate safety shielding when welding near fuel and oil tanks, batteries, hydraulic piping lines or other fire hazards.
- 2. Never weld when the engine is running. Battery cables must be disconnected before the welding procedure is started.
- 3. Never weld on a wet or damp surface. The presence of moisture causes hydrogen embrittlement and structural weakening of the weld.
- 4. If welding procedures are being performed near cylinder rods, operator's cab window areas or any other assemblies that could be damaged by weld spatters, use adequate shielding protection in front of the assembly.
- 5. During equipment setup, always attach ground cables directly to the area or component being welded to prevent arcing through bearings, bushings, or spacers.
- 6. Always use correct welding rods for the type of weld being performed and observe recommended precautions and time constraints. AWS Class E7018 welding rods for low alloy to medium carbon steel must be used within two hours after removal from a freshly opened container. Class E11018G welding rods for T-1 and other higher strength steel must be used within 1/2 hour.

HYDRAULIC SYSTEM - GENERAL PRECAUTIONS

Always maintain oil level in the system at recommended levels. Assemblies that operate under heavy loads, at high speed, with extremely precise dimensional tolerances between moving parts - pistons and cylinders, or shoes and swash plates, for example - can be severely damaged if oil supply runs dry.

Assemblies can be run dry and damaged severely in a very short time when piping or hoses are disconnected to repair leaks and/or replace damaged components. Hoses that are inadvertently switched during disassembly (inlet for outlet and vice versa), air introduced into the system or assemblies that are low on oil due to neglect or careless maintenance, could all produce sufficient fluid loss to cause damage.

When starting the engine (particularly after long layoff or storage intervals), make sure that all hydraulic controls and operating circuits are in neutral, or "OFF." That will prevent pumps or other components that may be temporarily oil starved from being run under a load.

Replacement of any hydraulic system component could require thorough cleaning, flushing, and some amount of prefilling with fresh, clean oil if the protective seal on replacement parts has obviously been broken or if seal integrity may have been compromised. When protective seals are removed before installation and reassembly, inspect all replacement parts carefully, before they are installed. If the replacement part is bone dry (with no trace of factory prelube) or has been contaminated by dirt or by questionable oils, flushing and prefilling with clean hydraulic fluid is recommended.

Vibration, irregular or difficult movement or unusual noise from any part of the hydraulic system could be an indication of air in the system (and many other types of problems). As a general precaution (and to help minimize the risk of potential long-term damage), allow the engine to run at no-load idle speed immediately after initial start-up. Hydraulic fluid will circulate, releasing any air that may have been trapped in the system before load demands are imposed.

A daily walk-around prestart equipment safety inspection, including a quick visual scan for any exterior evidence of leaking hydraulic fluid, can help extend the service life of system components.

IMPORTANT

Hydraulic system operating conditions (repetitive cycling, heavy work loads, fluid circulating under high-pressure) make it extremely critical that dust, grit or any other type of contamination be kept out of the system. Observe fluid and filter change maintenance interval recommendations and always preclean any exterior surface of the system before it is exposed to air. For example, the reservoir fill cap and neck area, hoses that have to be disassembled, and the covers and external surfaces of filter canisters should all be cleaned before disassembly.

MAINTENANCE SERVICE AND REPAIR PROCEDURE

GENERAL PRECAUTIONS

Fluid level and condition should always be checked whenever any other type of maintenance service or repair is being performed.

NOTE:

If the unit is being used in an extreme temperature environment (in subfreezing climates or in high temperature, high humidity tropical conditions), frequent purging of moisture condensation from the hydraulic reservoir drain tap should be a regular and frequent part of the operating routine. In more moderate, temperate climates, draining reservoir sediment and moisture may not be required more than once or twice every few months.

Inspect drained oil and used filters for signs of abnormal coloring or visible fluid contamination at every oil change. Abrasive grit or dust particles will cause discoloration and darkening of the fluid. Visible accumulations of dirt or grit could be an indication that filters are overloaded (and will require more frequent replacement) or that disintegrating bearings or other component failures in the hydraulic circuit may be imminent or have already occurred. Open the drain plugs on the main pump casings and check and compare drain oil in the pumps. Look for evidence of grit or metallic particles.

Vibration or unusual noise during operation could be an indication of air leaking into the circuit (Refer to the appropriate Troubleshooting section for component or unit for procedures.), or it may be evidence of a defective pump. The gear type pilot pump could be defective, causing low pilot pressure, or a main pump broken shoe or piston could be responsible.

NOTE:

If equipped, indicated operating pressure, as shown on the multidisplay digital gauge on the Instrument Panel ("F-Pump" and "R-Pump") will be reduced as a result of a mechanical problem inside the pump. However, pressure loss could also be due to cavitation or air leakage, or other faults in the hydraulic system.

Check the exterior case drain oil in the main pumps. If no metallic particles are found, make sure there is no air in the system. Unbolt and remove the tank return drain line from the top part of the swing motor, both travel motors and each main pump. If there is air in any one of the drain lines, carefully prefill the assembly before bolting together the drain line piping connections. Run the system at low rpm.

HYDRAULIC SYSTEM CLEANLINESS AND OIL LEAKS

MAINTENANCE PRECAUTIONS FOR HYDRAULIC SYSTEM SERVICE

Whenever maintenance, repairs or any other type of troubleshooting or service is being performed, it's important to remember that the hydraulic system - including both the interior and exterior surfaces of assemblies, and every drop of operating fluid - must be protected from contamination.

Dust and other foreign contaminants are major contributors to premature wear in hydraulic circuits. The narrow tolerances, rapidly moving parts and high operating pressures of the system require that fluid be kept as clean as possible. The performance and dependability of the machine (and the service lift of individual components) can be noticeably reduced if proper precautions are not observed:

 Use a safe, noncombustible, evaporative type, low residue solvent and thoroughly clean exterior surfaces of assemblies before any part of the circuit is opened up or disassembled.

NOTE: It's just as important to clean the cap and reservoir top before routine fluid changes or quick checks as it is before major repairs. (Accumulated dirt attracts moisture, oil and other fluids - and more dirt.)

- Keep dismantled parts covered during disassembly. Use clean caps, plugs or tape to protect the disconnected openings of flanges, manifolds and piping.
- Do not allow cleaning solvents or other fluids to mix with the oil in the system. Use clean oil to flush any traces of solvent or other residue before reassembly.
- If metal or rubber fragments are found in the system, flush and replace all fluid in the system and troubleshoot the circuit to identify the source of contamination.

IMPORTANT

Make sure that cleaning solvents will be compatible with rubber materials used in the hydraulic system. Many petroleum based compounds can cause swelling, softening, or other deterioration of system sealing elements, such as O-rings, caps and other seals.

OIL LEAKAGE PRECAUTIONS

Oil that is visibly seeping from joints or seals should always serve as a "red flag" alarm.

Leaks must alert the machine operator and maintenance crew that air, water and dirt have an open, free passageway through which to enter the circuit. Harsh, corrosive salt air, freezing and thawing condensation cycles and working environments that are full of fine dust are especially hazardous. Clogging of valve spools or external piping (especially pilot circuit piping) can gradually diminish or very suddenly put a complete stop to normal hydraulic function. You can prevent having to make these types of repairs by following recommended assembly procedures:

- 1. Use new O-rings and oil seals whenever hydraulic assemblies are rebuilt.
- 2. Prepare joint surfaces before assembly by checking alignment and flatness. Clean and repair corrosion or any other damage.
- 3. Follow bolt torque recommendations and all other assembly requirements.

NOTE: Grease lip seals before assembly.

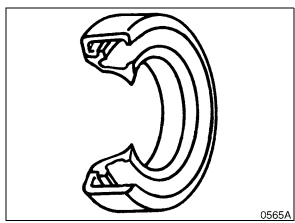


Figure 1

CLEANING AND INSPECTION

GENERAL GUIDELINES

All parts must be clean to permit an effective inspection. During assembly, it is very important that no dirt or foreign material enters unit being assembled. Even minute particles can cause malfunction of close fitting parts such as thrust bearing, matched parts, etc.



WARNING!

Care should be exercised to avoid inhalation of vapors, exposure to skin and creating fire hazards when using solvent type cleaners.

- 1. Clean all metal parts thoroughly using a suitable cleaning fluid. It is recommended that parts be immersed in cleaning fluid and moved up and down slowly until all oils, lubricants, and/or foreign materials are dissolved and parts are thoroughly clean.
- 2. For bearings that can be removed, soak them in a suitable cleaning fluid for a minute or two, then remove bearings from cleaning fluid and strike flat against a block of wood to dislodge solidified particles of lubricant. Immerse again in cleaning fluid to flush out particles. Repeat above operation until bearings are thoroughly clean. To dry bearings, use moisture-free compressed air. Be careful to direct air stream across bearing to avoid spinning bearings that are not lubricated. DO NOT SPIN BEARINGS WHEN DRYING; bearings may be rotated slowly by hand to facilitate drying process.
- 3. Carefully inspect all bearing rollers, cages and cups for wear, chipping or nicks to determine condition. Do not replace a bearing cone or cup individually without replacing mating cup or cone at the same time. After inspection, dip bearings in light weight oil and wrap in clean lintless cloth or paper to protect them until installation.
 - For those bearings that are to be inspected in place; inspect bearings for roughness of rotation, scoring, pitting, cracked or chipped races. If any of these defects are found, replace bearings. Also inspect defective bearing housing and/or shaft for grooved, galled or burred conditions that indicate bearing has been turning in its housing or on its shaft.
- 4. It is more economical to replace oil seals, O-rings, sealing rings, gaskets and retaining rings when unit is disassembled than waiting for premature failures; refer to latest Micro Fiche and/or Parts Book for replacement items. Be extremely careful when installing sealing members, to avoid cutting or

scratching. Curling under of any seal lip will seriously impair its efficiency. Apply a thin coat of Loctite #120 to outer diameter, of metal casing, on oil seals to assure an oil tight fit into retainer. Use extreme care not to get Loctite on lips of oil seals. If this happens, that portion of the seal will become brittle and allow leakage.

When replacing lip type seals, make sure spring loaded side is towards oil to be sealed.

5. If available, use magna-flux or similar process for checking for cracks that are not visible to the eye. Examine teeth on all gears carefully for wear, pitting, chipping, nicks, cracks or scores. Replace all gears showing cracks or spots where case hardening has worn through. Small nicks may be removed with suitable hone. Inspect shafts and quills to make certain they have not been sprung, bent, or splines twisted, and that shafts are true.

NOTE: Spline wear is not considered detrimental except where it affects tightness of splined parts.

Inspect thrust washers for distortion, scores, burs, and wear. Replace thrust washer if defective or worn.

6. Inspect bores and bearing surfaces of cast parts and machined surfaces for scratches, wear, grooves and dirt. Remove any scratches and burrs with crocus cloth. Remove foreign material. Replace any parts that are deeply grooved or scratched which would affect their operation.

BEARING INSPECTION

The conditions of the bearing are vital to the smooth and efficient operation of the machinery. When any component containing bearings is disassembled, always carefully examine the condition of the bearings and all of its components for wear and damage.

Once the bearing is removed, clean all parts thoroughly using a suitable cleaning solution. If the bearing is excessively dirty soak the bearing assembly in a light solution and move the bearing around until all lubricants and or foreign materials are dissolved and the parts are thoroughly clean.

When drying bearings, moisture free compressed air can be used. Be careful not to direct the air in a direction which will force the bearing to dry spin while not being properly lubricated.

After the bearings have been cleaned and dried, carefully inspect all bearing rollers, cages and cups for wear, chipping or nicks. If the bearing cannot be removed and is to be inspected in place, check foe roughness of rotation, scoring, pitting, cracked or chipped races. If any of these defects are found replace the whole bearing assembly. NEVER replace the bearing alone without replacing the mating cup or the cone at the same time.

After inspection lightly coat the bearing and related parts with oil and wrap in a clean lintless cloth or paper and protect them from moisture and other foreign materials until installation.

It is also important to inspect the bearing housing and/or shaft for grooved, galled or burred conditions that indicate that the bearing has been turning in its housing or on its shaft.

If available, use magna-flux or similar process for checking for cracks that are not visible to the naked eye.

The following illustrations will aid in identifying and diagnosing some of the bearing related problems.

NOTE: The illustrations will only show tapered roller bearings, but the principles of identifying, diagnosing and remedying the defects are common to all styles and types of bearings.

Normal Bearing

Smooth even surfaces with no discoloration or marks.

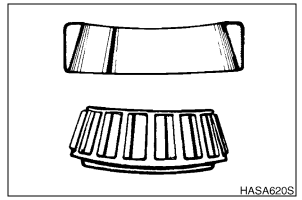


Figure 2

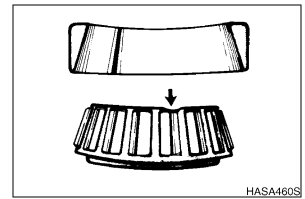


Figure 3

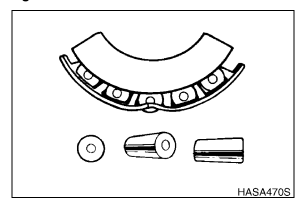


Figure 4

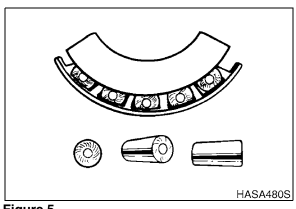


Figure 5

Bent Cage

Cage damage due to improper handling or tool usage.

Replace bearing.

Galling

Metal smears on roller ends due to overheat, lubricant failure or overload.

Replace bearing - check seals and check for proper lubrication.

Abrasive Step Wear

Pattern on roller ends caused by fine abrasives.

Clean all parts and housings, check all parts and housings, check seals and bearings and replace if leaking, rough or noisy.

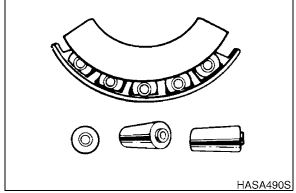


Figure 6

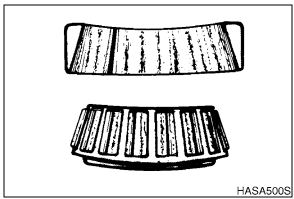


Figure 7

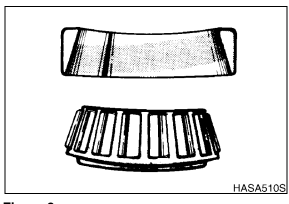


Figure 8

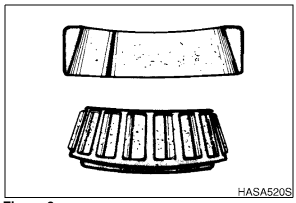


Figure 9

Etching

Bearing surfaces appear gray or grayish black in color with related etching away of material usually at roller spacing.

Replace bearings - check seals and check for proper lubrication.

Misalignment

Outer race misalignment due to foreign object.

Clean related parts and replace bearing. Make sure races are properly seated.

Indentations

Surface depressions on race and rollers caused by hard particles of foreign materials.

Clean all parts and housings, check seals and replace bearings if rough or noisy.

Fatigue Spalling

Flaking of surface metal resulting from fatigue.

Replace bearing - clean all related parts.

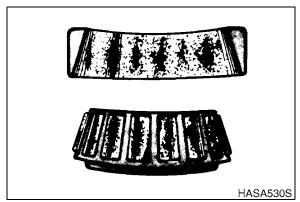


Figure 10

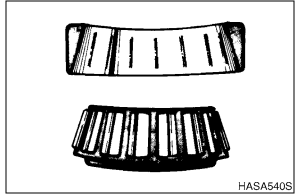


Figure 11

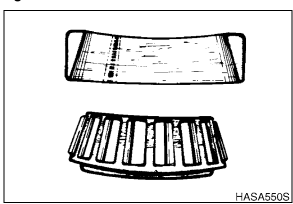


Figure 12

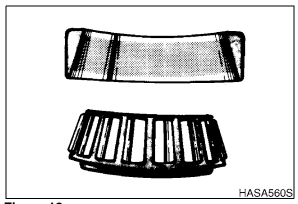


Figure 13

Brinelling

Surface indentations in raceway caused by rollers either under impact loading or vibration while the bearing is not rotating.

Replace bearing if rough or noisy.

Cage Wear

Wear around outside diameter of cage and roller pockets caused by abrasive material and inefficient lubrication.

Replace bearings - check seals.

Abrasive Roller Wear

Pattern on races and rollers caused by fine abrasives.

Clean all parts and housings, check seals and bearings and replace if leaking, rough or noisy.

Cracked Inner Race

Race cracked due to improper fit, cocking or poor bearing seat.

Replace all parts and housings, check seals and bearings and replace if leaking.

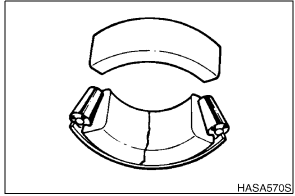


Figure 14

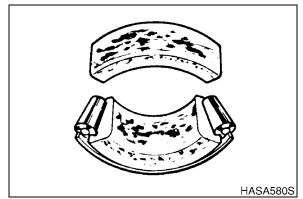


Figure 15

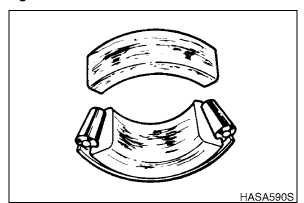


Figure 16

Smears

Smearing of metal due to slippage caused by poor fitting, lubrication, overheating, overloads or handling damage.

Replace bearings, clean related parts and check for proper fit and lubrication.

Replace shaft if damaged.

Frettage

Corrosion set up by small relative movement of parts with no lubrication.

Replace bearing. Clean all related parts. Check seals and check for proper lubrication.

Heat Discoloration

Heat discoloration can range from faint yellow to dark blue resulting from overload or incorrect lubrication.

Excessive heat can cause softening of races or rollers.

To check for loss of temper on races or rollers, a simple file test may be made. A file drawn over a tempered part will grab and cut metal, whereas a file drawn over a hard part will glide readily with no metal cutting.

Replace bearing if over heating damage is indicated. Check seals and other related parts for damage.

Stain Discoloration

Discoloration can range from light brown to black caused by incorrect lubrication or moisture.

if the stain can be removed by light polishing or if no evidence of overheating is visible, the bearing can be reused.

Check seals and other related parts for damage.

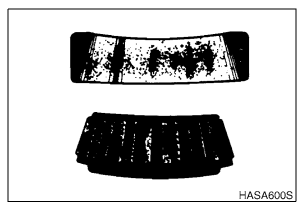


Figure 17

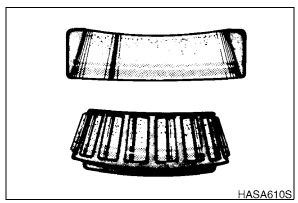


Figure 18



STANDARD TORQUES



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
ALL MODELS	ALL RANGES

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TORQUE VALUES FOR STANDARD METRIC FASTENERS

NOTE: The units for the torque values are kg•m (ft lb).

Dia w Dia						Grade					
Dia. x Pitc h (mm)	3.6	4.6	4.8	5.6	5.8	6.6	6.8	6.9	8.8	10.9	12.9
	(4A)	(4D)	(4S)	(5D)	(5S)	(6D)	(6S)	(6G)	(8G)	(10K)	(12K)
	0.15	0.16	0.25	0.22	0.31	0.28	0.43	0.48	0.50	0.75	0.90
M5 x Std.	(1.08)	(1.15)	(1.80)	(1.59)	(2.24)	(2.02)	(3.11)	(3.47)	(3.61)	(5.42)	(6.50)
MC v Ctd	0.28	0.30	0.45	0.40	0.55	0.47	0.77	0.85	0.90	1.25	1.50
M6 x Std.	(2.02)	(2.16)	(3.25)	(2.89)	(3.97)	(3.39)	(5.56)	(6.14)	(6.50)	(9.04)	(10.84)
M7 x Std.	0.43	0.46	0.70	0.63	0.83	0.78	1.20	1.30	1.40	1.95	2.35
IIII X Oldi	(3.11)	(3.32)	(5.06)	(4.55)	(6.00)	(5.64)	(8.67)	(9.40)	(10.12)	(14.10)	(16.99)
M8 x Std.	0.70	0.75	1.10	1.00	1.40	1.25	1.90	2.10	2.20	3.10	3.80
	(5.06)	(5.42)	(7.95)	(7.23)	(10.12)	(9.04)	(13.74)	(15.18)	(15.91)	(22.42)	(27.48)
M8 x 1	0.73	0.80	1.20	1.00	1.50	1.35	2.10	2.30	2.40	3.35	4.10
	(5.28)	(5.78)	(8.67)	(7.23)	(10.84)	(9.76)	(15.18)	(16.63)	(17.35)	(24.23)	(29.65)
M10 x Std.	1.35 (9.76)	1.40 (10.12)	2.20 (15.91)	1.90 (13.74)	2.70 (19.52)	2.35 (19.99)	3.70 (26.76)	4.20 (30.37)	4.40 (31.18)	6.20 (44.84)	7.20 (52.07)
	1.50	1.60	2.50	2.10	3.10	2.80	4.30	4.90	5.00	7.00	8.40
M10 x 1	(10.84)	(11.57)	(18.08)	(15.18)	(22.42)	(20.25)	(31.10)	(35.44)	(36.16)	(50.63)	(60.75)
	2.40	2.50	3.70	3.30	4.70	4.20	6.30	7.20	7.50	10.50	12.50
M12 x Std.	(17.35)	(18.08)	(26.76)	(23.86)	(33.99)	(30.37)	(45.56)	(52.07)	(54.24)	(75.94)	(90.41)
	2.55	2.70	4.00	3.50	5.00	4.50	6.80	7.70	8.00	11.20	13.40
M12 x 1.5	(18.44)	(19.52)	(28.93)	(25.31)	(36.16)	(32.54)	(49.18)	(55.69)	(57.86)	(81.00)	(96.92)
M14 x Std.	3.70	3.90	6.00	5.20	7.50	7.00	10.00	11.50	12.00	17.00	20.00
WI14 X Std.	(26.76)	(28.20)	(13.23)	(37.61)	(54.24)	(50.63)	(72.33)	(83.17)	(86.79)	(122.96)	(144.66)
M14 x 1.5	4.10	4.30	6.60	5.70	8.30	7.50	11.10	12.50	13.00	18.50	22.00
	(29.65)	(31.10)	(47.73)	(41.22)	(60.03)	(54.24)	(80.28)	(90.41)	(94.02)	(11.26)	(158.12)
M16 x Std.	5.60	6.00	9.00	8.00	11.50	10.50	15.50	17.90	18.50	26.00	31.00
	(40.50)	(43.39)	(65.09)	(57.86)	(83.17)	(75.94)	(112.11)	(129.47)	(133.81)	(188.05)	(224.22)
M16 x 1.5	6.20	6.50	9.70	8.60	12.50	11.30	17.00	19.50	20.00	28.00	35.50
	(44.84)	(47.01)	(70.16)	(62.20)	(90.41)	(81.73)	(122.96)	(141.04)	(144.66)	(202.52)	(256.77)
M18 x Std.	7.80 (56.41)	8.30 (60.03)	12.50 (90.41)	11.00 (79.56)	16.00 (115.72)	14.50 (104.87)	21.00 (151.89)	27.50 (198.90)	28.50 (206.14)	41.00 (296.55)	43.00 (311.01)
	9.10	9.50	14.40	12.50	18.50	16.70	24.50	27.50	28.50	41.00	49.00
M18 x 1.5	(65.82)	(68.71)	(104.15)	(90.41)	(133.81)	(120.79)	(177.20)	(198.90)	(206.14)	(296.55)	(354.41)
	11.50	12.00	18.00	16.00	22.00	19.00	31.50	35.00	36.00	51.00	60.00
M20 x Std.	(83.17)	(86.79)	(130.19)	(115.72)	(159.12)	(137.42)	(227.83)	(253.15)	(260.38)	(368.88)	(433.98)
	12.80	13.50	20.50	18.00	25.00	22.50	35.00	39.50	41.00	58.00	68.00
M20 x 1.5	(92.58)	(97.64)	(148.27)	(130.19)	(180.82)	(162.74)	(253.15)	(285.70)	(296.55)	(419.51)	(491.84)
Maa v Ctd	15.50	16.00	24.50	21.00	30.00	26.00	42.00	46.00	49.00	67.00	75.00
M22 x Std.	(112.11)	(115.72)	(177.20)	(151.89)	(216.99)	(188.05)	(303.78)	(332.71)	(354.41)	(484.61)	(542.47)
M22 x 1.5	17.00	18.50	28.00	24.00	34.00	29.00	47.00	52.00	56.00	75.00	85.00
1412 X 1.J	(122.96)	(133.81)	(202.52)	(173.59)	(245.92)	(209.75)	(339.95)	(44.76)	(405.04)	(542.47)	(614.80)
M24 x Std.	20.50	21.50	33.00	27.00	40.00	34.00	55.00	58.00	63.00	82.00	92.00
	(148.27)	(155.50)	(238.68)	(195.29)	(289.32)	(245.92)	(397.81)	(419.51)	(455.67)	(593.10)	(655.43)
M24 x 1.5	23.00	35.00	37.00	31.00	45.00	38.00	61.00	67.00	74.00	93.00	103.00
-	(166.35)	(253.15)	(267.62)	(224.22)	(325.48)	(202.52)	(441.21)	(484.61)	(535.24)	(672.66)	(744.99)

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TORQUE VALUES FOR STANDARD U.S. FASTENERS

TYPE	S.A.E. GRADE	DESCRIPTION	BOLT HEAD MARKING
1	1 OR 2	WILL HAVE NO MARKINGS IN THE CENTER OF THE HEAD. Low or Medium Carbon Steel Not Heat Treated.	
5	5	WILL HAVE THREE RADIAL LINES. Quenched and Tempered Medium Carbon Steel.	
8	8	WILL HAVE 6 RADIAL LINES. Quenched and Tempered Special Carbon or Alloy Steel.	

Recommended torque, in foot pounds, for all Standard Application Nuts and Bolts, provided:

- 1. All thread surfaces are clean and lubricated with SAE 30 engine oil. (See Note.)
- 2. Joints are rigid, that is, no gaskets or compressible materials are used.
- 3. When reusing nuts or bolts, use minimum torque values.

NOTE:	Multiply	Multiply the standard torque by:					
	0.65	when finished jam nuts are used.					
	0.70	when Molykote, white lead or similar mixtures are used as lubricants.					
	0.75	when parkerized bolts or nuts are used.					
	0.85	when cadmium plated bolts or nuts and zinc bolts w/waxed zinc nuts are used.					
	0.90	when hardened surfaces are used under the nut or bolt head.					

NOTE: When reusing bolts and nuts in service, use minimum torque values.

The following General Torque Values must be used in all cases where **SPECIAL TORQUE VALUES** are not given.

NOTE: TORQUE VALUES LISTED THROUGHOUT THIS MANUAL ARE LUBRICATED (WET) THREADS; VALUES SHOULD BE INCREASED 1/3 FOR NONLUBRICATED (DRY) THREADS.

	HEAT	HEAT TREATED MATERIAL GRADE 5 AND GRADE 8				
THREAD SIZE	GRAI (3 RADIAL DASI	HES ON HEAD)	_	ADE 8 SHES ON HEAD)		
	FOOT POUNDS (ft lb)	NEWTON METER (Nm)	FOOT POUNDS (ft lb)	NEWTON METER (Nm)		
1/4" - 20	6	8	9	12		
1/4" - 28	7	9	11	15		
5/16" - 18	13	18	18	24		
5/16" - 24	15	20	21	28		
3/8" - 16	24	33	34	46		
3/8" - 24	27	37	38	52		
7/16" - 14	38	52	54	73		
7/16" - 20	42	57	60	81		
1/2" - 13	58	79	82	111		
1/2" - 20	65	88	90	122		
9/16" - 12	84	114	120	163		
9/16" - 18	93	126	132	179		
5/8" - 11	115	156	165	224		
5/8" - 18	130	176	185	251		
3/4" - 10	205	278	290	393		
3/4" - 16	240	312	320	434		
7/8" - 9	305	414	455	617		
7/8" - 14	334	454	515	698		
1" - 8	455	617	695	942		
1" - 14	510	691	785	1064		
1 1/8" - 7	610	827	990	1342		
	685	929	1110	1505		
1 1/8" - 12	860	1166	1400	1898		
1 1/4" - 7	955	1295	1550	2102		
1 1/4" - 12	1130	1532	1830	2481		
1 3/8" - 6	1290	1749	2085	2827		
1 3/8" - 12	1400	2034	2430	3295		
1 1/2" - 6	1690	2291	2730	3701		
1 1/2" - 12	2370	3213	3810	5166		
1 3/4" - 5	3550	4813	5760	7810		
2" - 4 1/2						

NOTE: If any bolts and nuts are found loose or at values less than what the chart states, it is recommended that the loose bolt and/or nut be replaced with a new one.

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TYPE 8 PHOSPHATE COATED HARDWARE

This chart provides tightening torque for general purpose applications using original equipment standard hardware as listed in the Parts Manual for the machine involved. **DO NOT SUBSTITUTE**. In most cases, original equipment standard hardware is defined as Type 8, coarse thread bolts and nuts and thru hardened flat washers (Rockwell "C" 38 - 45), all phosphate coated and assembled without supplemental lubrication (as received) condition.

The torques shown below also apply to the following:

- 1. Phosphate coated bolts used in tapped holes in steel or gray iron.
- 2. Phosphate coated bolts used with phosphate coated prevailing torque nuts (nuts with distorted threads or plastic inserts).
- 3. Phosphate coated bolts used with copper plated weld nuts.

Markings on bolt heads or nuts indicate material grade ONLY and are NOT to be used to determine required torque.

NOMINAL THREAD	STANDARD TORQUE ±10%				
DIAMETER	KILOGRAM METER (kg•m)	FOOT POUNDS (ft lb)			
1/4"	1.1	8			
5/16"	2.2	16			
3/8"	3.9	28			
7/16"	6.2	45			
1/2"	9.7	70			
9/16"	13.8	100			
5/8"	19.4	140			
3/4"	33.2	240			
7/8"	53.9	390			
1"	80.2	580			
1 - 1/8"	113.4	820			
1 - 1/4"	160.4	1160			
1 - 3/8"	210.2	1520			
1 - 1/2"	279.4	2020			
1 - 3/4"	347.1	2510			
2	522.8	3780			

TORQUE VALUES FOR HOSE CLAMPS

The following chart provides the tightening torques for hose clamps used in all rubber applications (radiator, air cleaner, operating lever boots, hydraulic system, etc.).

	TORQUE						
CLAMP TYPE AND SIZE		IR CLEANER, S, ETC.	HYDRAULIC SYSTEM				
	KILOGRAM METER (kg•m)		KILOGRAM METER (kg•m)	INCH POUNDS (in lb)			
"T" Bolt (Any Diameter)	0.68 - 0.72	59 - 63					
Worm Drive - Under 44 mm (1-3/4 in) Open Diameter	0.2 - 0.3	20 - 30	0.5 - 0.6	40 - 50			
Worm Drive - Over 44 mm (1-3/4 in) Open Diameter	0.5 - 0.6	40 - 50					
Worm Drive - All "Ultra-Tite"	0.6 - 0.7	50 - 60	0.5 - 0.6	40 - 50			

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TORQUE VALUES FOR SPLIT FLANGES

The following chart provides the tightening torques for split flange connections used in hydraulic systems. Split flanges and fitting shoulders should fit squarely. Install all bolts, finger tight and then torque evenly.

NOTE: Over torquing bolts will damage the flanges and/or bolts, which may cause leakage.

FLANGE	FLANGE BOLT		DRQUE
SIZE (*)	SIZE	KILOGRAM METER (kg•m)	FOOT POUNDS (ft lb)
1/2"	5/16"	2.1 - 2.5	15 - 18
3/4"	3/8"	3.0 - 3.7	22 - 27
1"	3/8"	3.7 - 4.8	27 - 35
1 - 1/4"	7/16"	4.8 - 6.2	35 - 45
1 - 1/2"	1/2"	6.4 - 8.0	46 - 58
2"	1/2"	7.6 - 9.0	55 - 65
2 - 1/2"	1/2"	10.9 - 12.6	79 - 91
3"	5/8"	19.1 - 20.7	138 - 150
3 - 1/2"	5/8"	16.2 - 18.4	117 - 133

^{(*) -} Inside diameter of flange on end of hydraulic tube or hose fitting.

NOTE: Values stated in chart are for Standard Pressure Series (Code 61) Split Flanges.

TORQUE WRENCH EXTENSION TOOLS

Very large diameter, high grade fasteners (nuts, bolts, cap screws, etc.) require a great deal of turning force to achieve recommended tightening torque values.

Common problems that could occur as a result are:

- Recommended torque exceeds the measuring capacity of the torque wrench.
- Specialized sockets do not fit the adapter on the front end (nose) of the torque wrench.
- Generating adequate force on the back end (handle) of the wrench is difficult or impossible.
- Restricted access or an obstruction may make use of the torque wrench impossible.
- A unique application requires fabrication of an adapter or other special extension.

Most standard torque wrenches can be adapted to suit any one of the proceeding needs or situations, if the right extension tool is used or fabricated.

TORQUE MULTIPLICATION

A wrench extension tool can be used to increase the tightening force on a high capacity nut or bolt.

For example, doubling the distance between the bolt and the back (handle) end of the torque wrench doubles the tightening force on the bolt. It also halves the indicated reading on the scale or dial of the torque wrench. To accurately adjust or convert indicated scale or dial readings, use the following formula:

$$I = A \times T / A + B$$
 where:

I = Indicated force shown on the torque wrench scale or dial.

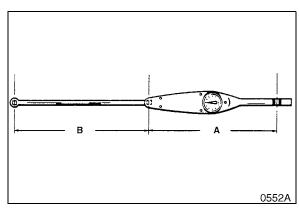


Figure 1

T = Tightening force applied to the nut or bolt (actual Torque).

A = Length of the torque wrench (between the center of the nut or bolt and the center of the handle).

B = Length of the extension.

As an example, if a 12" extension is added to a 12" torque wrench, and the indicated torque on the dial reads "150 ft lb," the real force applied to the bolt is 300 ft lb:

$$I = \frac{A \times T}{A + B} = \frac{12 \times 300}{12 + 12} = \frac{3600}{24} = 150$$

NOTE: The formula assumes that there is no added deflection or "give" in the joint between the extension and torque wrench. Readings may also be inaccurate:

- If the extension itself absorbs some of the tightening force and starts to bend or bow out.
- If an extension has to be fabricated that is not perfectly straight (for example, an extension made to go around an obstruction, to allow access to a difficult to tighten fastener), the materials and methods used must be solid enough to transmit full tightening torque.

Standard Torques S0309000

OTHER USES FOR TORQUE WRENCH EXTENSION TOOLS

Torque wrench extensions are sometimes made up for reasons other than increasing leverage on a fastener.

For example, a torque wrench and extension can be used to measure adjustment "tightness" of a linkage or assembly. Specially fabricated extensions can be used to make very precise checks of the force required to engage or disengage a clutch mechanism, release a spring-applied brake assembly, or "take up" free play in most any movable linkage.

Once the value of the adjustment force is established, repeated checks at regular intervals can help to monitor and maintain peak operating efficiency. These types of adjustment checks are especially useful if physical measurements of linkage travel are difficult to make or will not provide the needed degree of precision and accuracy.

To allow the assembly or mechanism to accept a torque wrench, welding a nut or other adapter on the end of a linkage shaft or other leverage point will allow turning the shaft or assembly manually.

TIGHTENING TORQUE SPECIFICATIONS (METRIC)

(For coated threads, prelubricated assemblies.)



CAUTION!

Disassembly, overhaul and replacement of components on the machine, installation of new or replacement parts and/or other service related maintenance may require the use of thread or flange sealing assembly compound.

Use the information on this page as a general guide in selecting specific formulas that will meet the particular requirements of individual assembly installations. Daewoo does not specifically endorse a specific manufacturer or brand name but the following table of "Loctite" applications is included for which cross-references to other makers' products should also be widely available.

IMPORTANT

Use primer "T" or "N" for all cold weather assembly of fastener adhesives, with Thread locker sealers 222, 242/243, 262, 271, 272, or 277.

S0309000 Standard Torques

I. "Loctite" Fastener Adhesives

Product	Application	Color	Removal	Breakaway Cure Strength (in lb) of Sealer Alone
222	Low strength for 6 mm (1/4") or smaller fasteners.	Purple	Hand tools	45
242 or 243	Medium strength for 6 mm (1/4") and larger fasteners.	Blue Hand tools		80
262	High strength for high grade fasteners subject to shock, stress and vibration.	Red	Heat/260°C (500°F) Remove HOT (NO solvent)	160
271	Extra high strength for fine thread fasteners up to 25 mm (1") diameter.	Red	Heat/260°C (500°F) Remove HOT	160
272	High temperature/high strength for hostile environments to 232°C (450°F).	Red	Heat/316°C (600°F) Remove HOT	180
277	Extra high strength for coarse thread fasteners 25 mm (1") diameter and larger.	Red	Heat/260°C (500°F) Remove HOT	210

II. "Loctite" Pipe Thread Sealant

Product	Application	Color	Removal	Required Setup
545	"No-filler/nonclog" formula for high-pressure hydraulic systems. Over application will not restrict or foul system components.	Purple	Hand tools	4 Hours (or 1/2 hour with Locquic "T" Primer)
656	Solvent resistant, higher viscosity tapered thread sealer.	White	Hand tools	4 Hours (or 1/2 hour with Locquic "T" Primer)

III. "Loctite" gasket/flange sealer

Product	Application	Color	Notes
518	Gasket eliminator specifically made for aluminum flanges/surfaces. For hydraulic systems to 34,475 kPa (5,000 psi).	Red	Use Locquic "N" primer for fast (1/2 - 4 hours) setup. Unprimed setup 4 - 24 hours.
504	Low-pressure/wide-gap gasket eliminator compound. Fills gaps to 0.0012 mm (0.030"), cures to rigid seal.	Orange	Use Locquic "N" primer for faster (1/2 - 4 hours) setup. Unprimed setup 4 - 24 hours.
515	General purpose, fast setup, flexible-cure gasket eliminator. For nonrigid assemblies subject to shock, vibration or deflection.	Purple	Use Locquic "N" primer for faster (1/4 - 2 hours) setup. Unprimed setup 1 - 12 hours.

Standard Torques S0309000

IV. "Loctite" retaining compounds

Product	Application	Color	Notes
609	For bushings, sleeves, press fit bearings, splines and collars. For gaps to 0.0002 mm (0.005"), temperatures to 121°C (250°F).	Green	Use Locquic "N" primer for increased bond strength and all cold temperature applications.
620	For high temperatures to 232°C (450°F).	Green	Same as 609, above.
680	For high strength bonds and tight clearance gaps, to 0.00008 mm (0.002").	Green	Same as 609, above.

V. "Loctite" Adhesives

Product	Application	Color	Notes
380	Black Max instant adhesive for shock and vibration-resistant bonds.	Black	May take 120 hours to reach full cure strength.
454	Adhesive for porous surfaces.	Clear	Full strength in 24 hours.
480	Increased strength (+50%), shock and vibration-resistant.	Black	Full strength in 24 hours.

UPPER STRUCTURE



CAB



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 140LC-V	1001 and Up
Solar 140W-V	1001 and Up
Solar 160W-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 180W-V	1001 and Up
Solar 210W-V	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 300LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 300LL	1001 and Up
Solar 340LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 470LC-V	1001 and Up

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S0402040K Cab

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REMOVAL

A CAUTION!

Avoid disassembling cab if there are strong wind gusts, which could catch large surface area of cab shell and push it sideways during lift.

- 1. Park on firm and level ground.
- 2. Lower front attachment (bucket) to ground.
- 3. Shut down engine.
- 4. Set safety lever on "RELEASED" position.
- 5. Turn starter switch "ON."



WARNING!

If engine must be running while performing maintenance, always use extreme caution. Always have one person in the cab at all times. Never leave the cab with engine running.

- Fully stroke work levers (joysticks) in all directions to relieve any pressure from the accumulators.
- 7. Set safety lever on "LOCK" position.
- 8. Turn key to "OFF" position and remove from starter switch.
- 9. Hang a maintenance warning tag on controls.
- 10. Disconnect the battery cable from the negative (-) battery terminal.
- 11. Prepare cab shell for removal by disconnecting wiring connectors for:
 - A. Cab interior lighting.
 - B. External light wiring.
 - C. Radio antenna and connections.
 - D. Wiper/washer connections.

NOTE: Control console wiring harnesses and hydraulic piping lines that pass through the floor of

the cab do not need to be disassembled.

NOTE: If unit is equipped with a cab protective structure (for forestry, or hazardous working

conditions), it must be removed.

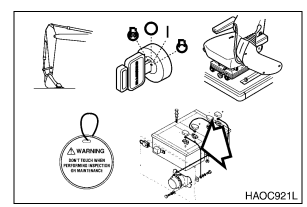


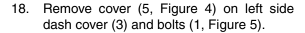
Figure 1

Cab S0402040K

- 12. Remove floor mat.
- 13. Remove operator's seat (1, Figure 2).

NOTE: Be careful not to damage seat covering.

- 14. Remove duct covers (2, 3 and 4, Figure 2). When removing cover (2) disconnect hour meter connector and cigar lighter connector. Disconnect main harness connector before removing cover (4).
- 15. Remove pocket (5, Figure 2) before removing side panel (6, Figure 2).
- 16. Remove air duct (1, 2 and 3, Figure 3) at right side of cab. Disconnect duct wiring connector before removing duct (2).
- 17. Disconnect washer hose at floor plate bottom.



NOTE: When removing the cover, disconnect speaker wire.

- Remove two rubber stops (2, Figure 4) used in storing the front lower glass.
 Remove bolts (1) from the rear left and right dash covers.
 Remove left side cover (3).
- 20. Lift right side dash cover (4, Figure 4) and disconnect speaker wire. Remove cover.

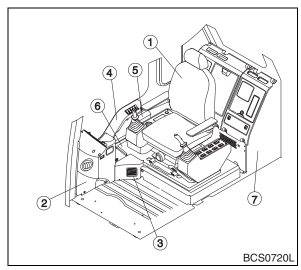


Figure 2

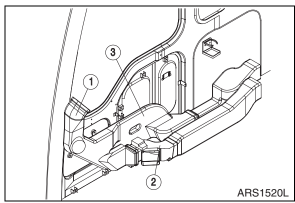


Figure 3

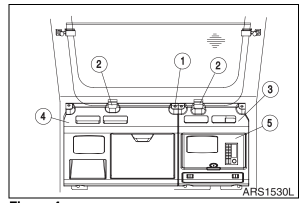


Figure 4

- 21. Remove three bolts (2, Figure 5) after disconnecting the speaker and antenna wires. Remove stereo assembly.
- 22. Disconnect cab light wiring connector.
- 23. Disconnect cab ground cable (7, Figure 2).

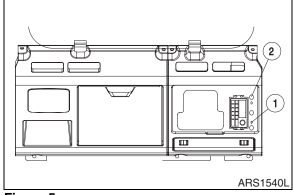


Figure 5

- 24. Remove four mounting nuts from four corners of cab floor (2, Figure 6).
- 25. Remove four hex bolts (3, Figure 6) from door side of cab floor.
- 26. Remove two hex bolts (1, Figure 6) from right side of cab floor and one bolt (4) from front of cab floor.

Quantity	Description
4	16 mm hex nuts at each corner of the cab
4	10 mm x 1.5 hex bolts at the door side of the cab
3	10 mm x 1.5 mm hex head bolts, 2 on the right side of the cab and 1 under the front window.

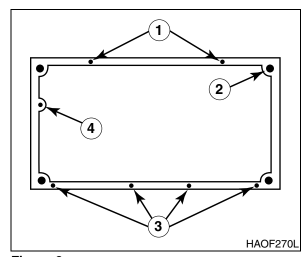


Figure 6

27. Using a suitable lifting device, attach slings to four lift points on top of cab (Figure 7).

NOTE: Cab weighs approximately 290 kg (640 lb).

- 28. Lift the cab approximately 25 50 mm (1" 2") above the deck height. Check that all the electrical connections have been disconnected and all other items unbolted.
- 29. Continue lifting with the assist crane to remove the cab shell. Lower the shell to a prepared safe blocking support.

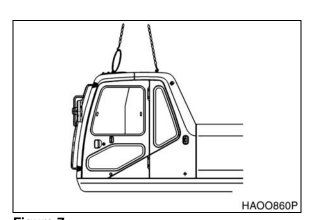


Figure 7

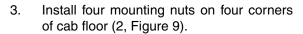
Cab S0402040K

INSTALLATION

1. Using a suitable lifting device, attach slings to four lift points on top of cab (Figure 8).

NOTE: Cab weighs approximately 290 kg (640 lb).

2. Lower cab into position on cab floor.



NOTE: Mounting nut torque 20.2 kg•m (146 ft lb)

- 4. Install four hex bolts (3, Figure 9) in door side of cab floor.
- 5. Install two hex bolts (1, Figure 9) in right side of cab floor and one bolt (4) in front of cab floor.

Quantity	Description
4	16 mm hex nuts at each corner of the cab
4	10 mm x 1.5 hex bolts at the door side of the cab
3	10 mm x 1.5 mm hex head bolts, 2 on the right side of the cab and 1 under the front window.

- 6. Once cab is mounted to floor, unhook lifting device.
- 7. Connect cab ground cable (7, Figure 2).
- 8. Connect cab light wiring connector.

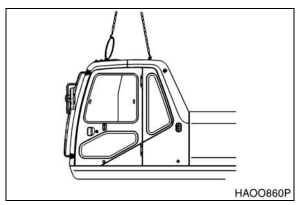


Figure 8

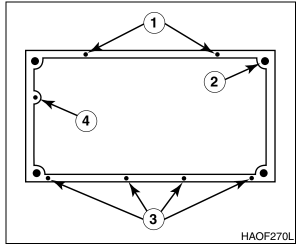


Figure 9

9. Install stereo assembly with bolts (2, Figure 10) after connecting speaker and antenna wires.

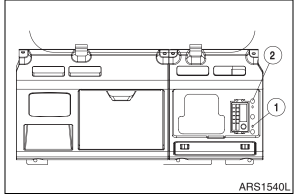


Figure 10

- 10. Install right side dash cover (4, Figure 11) with bolts (1, Figure 10).
- 11. Install left side dash cover (3, Figure 11) with bolts (1, Figure 10). Install two rubber stops (2, Figure 11).
- 12. Install cover (5, Figure 11) on left side dash cover (3).

NOTE: Connect speaker wire before installing cover.

- 13. Connect washer hose at floor plate bottom.
- 14. Install air duct (3, 2 and 1, Figure 12) at right side of cab.

Connect wire connector of duct NOTE: (2, Figure 12).

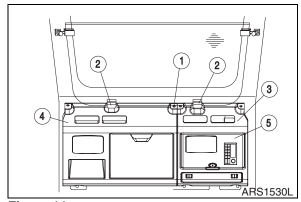


Figure 11

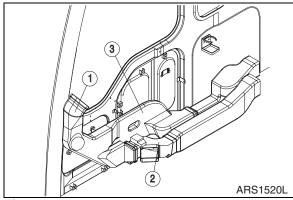


Figure 12

Cab S0402040K

- 15. Install side panel (6, Figure 13) and pocket (5).
- 16. Install cover (4, Figure 13) and connect the main harness. Install cover (3). Connect the hour meter connector and cigar lighter connector of cover (2).
- 17. Install cover (2, Figure 13).
- 18. Install operator's seat (1, Figure 13).

NOTE: Be careful not to damage seat covering.

- 19. Install the floor mat.
- 20. Connect negative (-) battery cable leading to the frame from the battery.

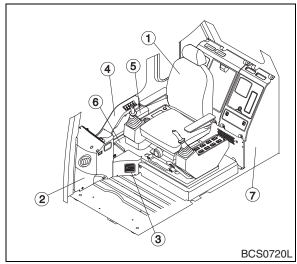


Figure 13



COUNTERWEIGHT



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 130LC-V	0001 and Up
Solar 140LC-V	1001 and Up
Solar 170LC-V	1001 and Up
Solar 200W-V	0001 and Up
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 250LC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up
Solar 330LC-V	1001 and Up
Solar 400LC-V	1001 and Up
Solar 450LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 300LL	1001 and Up

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Counterweight S0403000

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GENERAL



♠ DANGER!

Daewoo warns any user, that the removal of the counterweight from the machine, front attachment or any other part, may affect the stability of the machine. This could cause unexpected movement, resulting in death or serious injuries. Daewoo is not liable for any misuse.

Never remove the counterweight or front attachment unless the upper structure is in-line with the lower structure.

Never rotate the upper structure once the counterweight or front attachment has been removed.

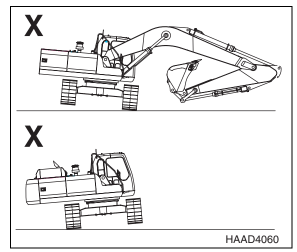


Figure 1

Before any attempt is made to begin removal or installation of the counterweight, the excavator must be parked on a firm and level supporting surface, with no sloping surfaces or soft or muddy ground in the area where the assist lift crane will be working. Position all accessories in the overnight storage position.



The weight of counterweight is given in the following table. Use only rated and approved slings and hardware when removal or installation lifts are being made. Lifting slings, shackles and all other hardware must be rigged safely. An assist crane that is rated above weight capacity is required.

Model	Weight of Counterweight
Solar 130LC-V	2,100 kg (4,630 lb)
Solar 140LC-V	2,100 kg (4,630 lb)
Solar 170LC-V	2,900 kg (6,390 lb)
Solar 170W-V	2,700 kg (5,950 lb)
Solar 200W-V	3,500 kg (7,720 lb)
Solar 220LC-V	4,000 kg (8,820 lb)
Solar 220LL	5,300 kg (11,680 lb)
Solar 225LL	5,300 kg (11,685 lb)
Solar 250LC-V	4,500 kg (9,920 lb)
Solar 290LC-V	4,500 kg (9,920 lb)
Solar 290LL	6,300 kg (13,890 lb)
Solar 300LL	6,300 kg (13,890 lb)
Solar 330LC-V	6,500 kg (14,330 lb)

Counterweight S0403000

Model	Weight of Counterweight
Solar 400LC-V	8,200 kg (18,080 lb)
Solar 450LC-V	8,500 kg (18,740 lb)

Responsibility should be assigned to one person to be in charge of the lifting crew, and to verify that required safe lifting precautions have been taken before each part of the procedure has been started.

All members of the working crew should know and understand the signals that will be used between the lifting leader, the assist crane operator and the remainder of the work crew.



If the turntable deck has been unbalanced by removal of weight from one end only, traveling the excavator, swinging the turntable, movement over bumps or sloping and uneven surfaces could cause loss of control and possible accidents or injuries.

To maintain stability the counterweight should be removed whenever the front attachment is taken off the machine.

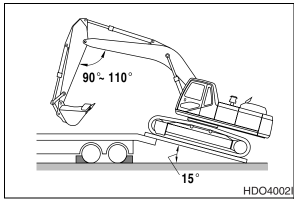


Figure 1

When loading an excavator (either track or wheeled type) on a trailer for transport after the front attachment has been removed, secure the swing lock (if equipped) to hold the deck in place and always go backwards up the loading ramp. The counterweight end of the deck has to get on the trailer first, while the cab is still going up the ramp (Figure 1).

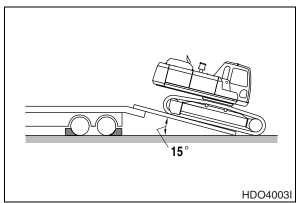


Figure 2

REMOVAL

- 1. Park on firm and level ground.
- 2. Lower front attachment (bucket) to ground.
- 3. Shut down engine.
- 4. Set safety lever on "RELEASED" position.
- 5. Turn starter switch "ON."



WARNING!

If engine must be running while performing maintenance, always use extreme caution. Always have one person in the cab at all times. Never leave the cab with engine running.

- 6. Fully stroke work levers (joysticks) in all directions to relieve any pressure from accumulators.
- 7. Set safety lever on "LOCK" position.
- 8. Turn key to "OFF" position and remove from starter switch.
- 9. Hang a maintenance warning tag on controls.
- 10. Disconnect negative (-) battery cable leading to frame from battery.
- 11. Raise engine compartment cover.
- 12. If unit has tail lights, etc.; tag and disconnect wiring harnesses from tail lights (1 and 2, Figure 4) and license plate light (3).

NOTE: Make sure that all harnesses and mounting hardware are removed from counterweight (4, Figure 4).

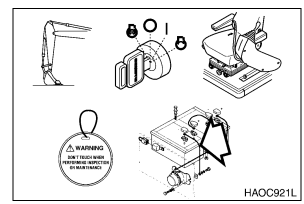


Figure 3

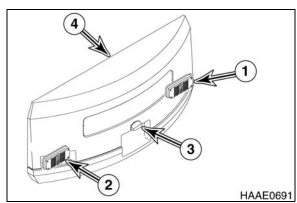


Figure 4

Counterweight S0403000

- 13. Remove two caps (1, Figure 5) from counterweight (2).
- 14. Install two lifting eyes in lifting holes (3, Figure 5).

Model	Lifting Eye Size
Solar 220LC-V	M36x4.0 (Serial Number 0001 thru 0572)
	M48x5.0 (Serial Number 0573 and Up)
Solar 220LL S225LL Solar 250LC-V Solar 290LL S300LL Solar 330LC-V Solar 400LC-V Solar 450LC-V	M48x5.0
Solar 170LC-V Solar 170W-V Solar 200W-V Solar 290LC-V	M36x4.0
Solar 130LC-V Solar 140LC-V	M41

- 15. Using a suitable lifting device capable of handling load, partially support counterweight (2, Figure 5) before beginning to loosen four bolts (4). Stop lifting with assist crane as soon as lifting slings are taut.
- 16. Remove four bolts (4, Figure 5) and spacers/washers (5) from counterweight (2).

NOTE: Heat bolts if necessary, to free them.

17. When bolts (4, Figure 5) and spacers/ washers (5) have been removed, lift counterweight (2) a very short distance above support frame (6) and stop. Check slings and make sure counterweight is being supported evenly.

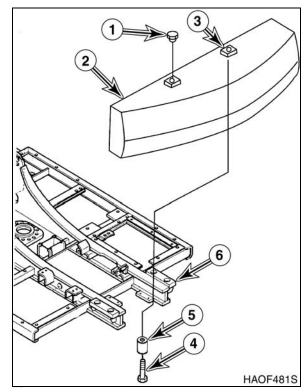


Figure 5

INSTALLATION

- 1. Raise engine compartment cover.
- Using suitable lifting device capable of handling load, raise counterweight (2, Figure 6) into position just above support frame (6) leaving counterweight suspended. Verify that counterweight is level and even.

NOTE: Leave counterweight (2, Figure 6) suspended 3 mm (0.125") above support frame (6) until all four mounting bolts (4) are started in counterweight mounting holes.

- 3. Slide spacers/washers (5, Figure 6) onto bolts (4). Apply Loctite #242 to mounting bolt threads.
- Install four bolts (4, Figure 6) with spacers/ washers (5) into counterweight until spacers contact support frame. Fully lower counterweight onto support frame and finish tightening bolts.

NOTE: Tighten bolts (4, Figure 6) to values shown in following table.

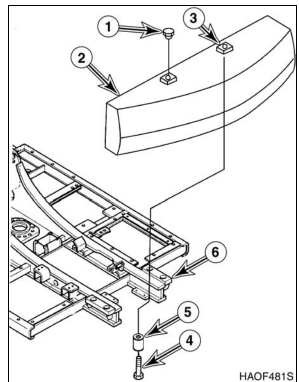


Figure 6

Model	Bolt Torque
Solar 130LC-V	115 kg•m
Solar 140LC-V	(830 ft lb)
Solar 170LC-V	
Solar 170W-V	
Solar 200W-V	150 kg•m
Solar 220LC-V	(1,080 ft lb)
Solar 220LL	
Solar 225LL	
Solar 290LC-V	400 kgam
Solar 290LL	408 kg•m
Solar 300LL	(2,950 ft lb)
Solar 250LC-V	
Solar 330LC-V	250 kg•m
Solar 400LC-V	(1,810 ft lb)
Solar 450LC-V	·

- 5. Remove lifting device and lifting eyes from counterweight lifting holes (3, Figure 6).
- 6. Install two caps (1, Figure 6) in lifting holes (3).

Counterweight S0403000

- 7. If unit has tail lights, etc.; connect wiring harnesses as tagged to tail lights (1 and 2, Figure 7) and license plate light (3).
 - NOTE: Make sure that all harnesses and mounting hardware are secured to counterweight (4, Figure 7), if removed during removal procedures.
- 8. Connect negative (-) battery cable to battery.

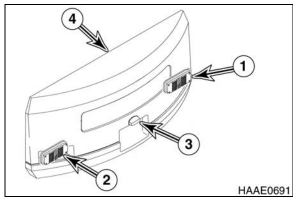


Figure 7



FUEL TANK



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LL	1001 and Up
Solar 225LL	1001 and Up
Solar 290LL	1001 and Up
Solar 300LL	1001 and Up

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Fuel Tank \S0405050

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GENERAL DESCRIPTION

MARNING!

Engine fuel is highly flammable and potentially explosive. To prevent possible injury and/or damage to equipment, extinguish or move to a safe distance all potential fire hazards.

Fuel Tank \S0405050

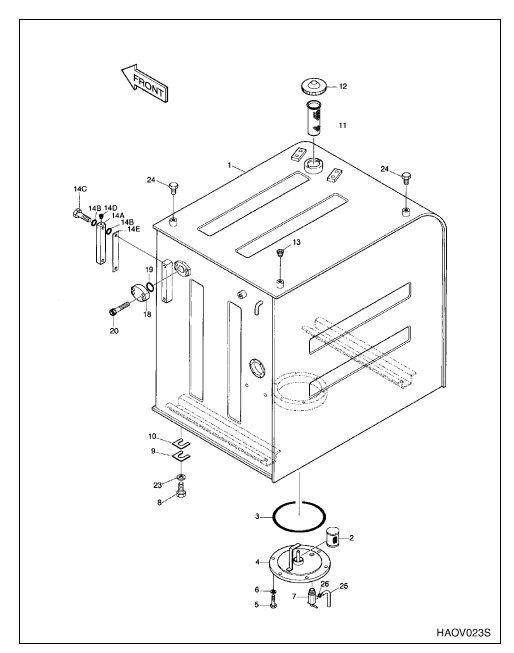


Figure 1

Reference Number	Description
1	Fuel Tank
2	Filter
3	O-ring
4	Cover
5	Bolt
6	Spring Washer
7	Drain Valve
8	Bolt
9	Shim
10	Shim
11	Fuel Filter
12	Сар
13	Plug
14	Level Gauge

Reference Number	Description
14a	Plate
14b	O-ring
14c	Bolt
14d	Plug
14e	Tape
18	Cover Flange
19	O-ring
20	Socket Bolt
23	Hard Washer
24	Bolt
25	Vinyl Hose
26	Hose Clamp
28	Hose Clamp

SPECIFICATIONS

Model	Fuel Tank Capacity
220LL	310 liters (82 U.S. gal.)
225LL	310 liters (82 U.S. gal.)
290LL	435 liters (115 U.S. gal.)
300LL	435 liters (115 U.S. gal.)

\S0405050 Fuel Tank

REMOVAL

 Look at fuel level display (Figure 2) on instrument panel in operator's cab to see what it displays. The display is divided into ten separated segments, each representing 10 percent of total fuel supply. Also look at level gauge on side of tank to estimate volume of fuel left in tank.

NOTE: If possible, work excavator until available fuel supply in tank has been run down as far as possible.

2. Park on firm and level ground and swing turntable to approximately a 90° with respect to tracks. See Figure 3.

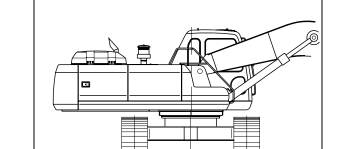


Figure 3

Figure 2

WARNING DOWNTRONG ON MARITENANCE OF MARITENANCE OF

Figure 4

- 3. Lower front attachment (bucket) to ground.
- 4. Shut down engine.
- 5. Set safety lever on "RELEASED" position.
- 6. Turn starter switch "ON."



If engine must be running while performing maintenance, always use extreme caution. Always have one person in the cab at all times. Never leave the cab with engine running.

- 7. Fully stroke work levers (joysticks) in all directions to relieve any pressure from accumulators.
- 8. Set safety lever on "LOCK" position.
- 9. Turn key to "OFF" position and remove from starter switch.
- 10. Hang a maintenance warning tag on controls.
- 11. Disconnect negative (-) battery cable leading to frame from battery.

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- 12. Clean area around fuel tank fill cap (Figure 5). Open fuel cap.
- 13. Remove access cover under fuel tank.

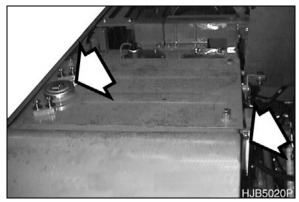
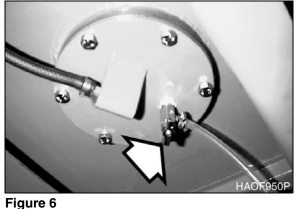


Figure 5





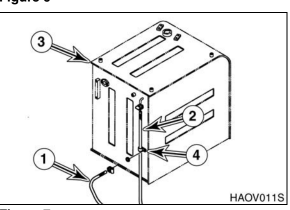


Figure 7

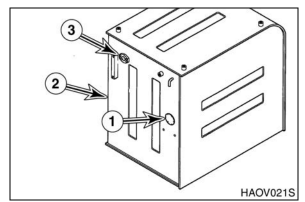


Figure 8

14. Place a large enough container under the tank to collect remaining fuel. Open the drain valve (Figure 6) at the bottom of the tank and empty the tank.

> NOTE: Refer to "Specifications" on page 5, for fuel tank capacity.

> NOTE: Dispose of drained fluids

according to local regulations.

- 15. Tag and disconnect fuel supply line (1, Figure 7) and fuel return line (2) from the tank (3) and carefully drain remaining fuel from the lines.
- 16. Remove clamp (4, Figure 7) holding fuel return line (2) to tank (3).

- 17. Tag and disconnect wires leading to fuel sensor (1, Figure 8) on side of fuel tank (2).
- 18. If equipped, remove components from the fuel fill pump port (3, Figure 8) on side of fuel tank (2).

Fuel Tank

19. Remove six bolts and washers (1, Figure 9), and handrail (2) from fuel tank (3) and cover (4).

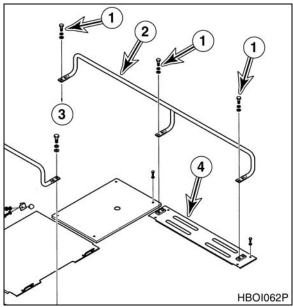


Figure 9

Remove four bolts and washers (1, Figure 10) and cover (2) from fuel tank (3) and support (4)

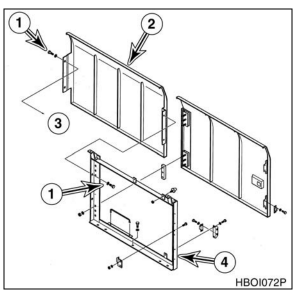


Figure 10

- 20. Install two 12 mm eyebolts in threaded holes at that bolts (1 and 2, Figure 11) come out of. Using a suitable lifting device, sling eyebolts.
- 21. Remove four bolts and washers (4) holding tank (3) to frame. Lift tank 25 mm (1") and make sure it is balanced. Make sure that there are no other electrical wires or hoses connected to tank. Completely remove tank after inspection.

NOTE: The clear level gauge on the side of the tank is easily damaged. Be careful of obstacles and wind gusts.

22. Remove shims (5).

NOTE: If tank is to be reused note position and amount of shims used for each mounting bolt location.

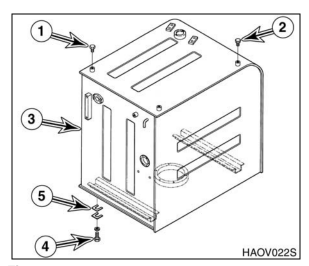


Figure 11

Fuel Tank \S0405050

INSTALLATION

NOTE: Be sure to clean or replace fuel strainer/screens before installation. These are in top and bottom of fuel tank and mounted in-line, downstream from fuel fill pump.

- Install two 12 mm eyebolts in threaded holes at that bolts (1 and 2, Figure 12) came out of. Using a suitable lifting device, sling eyebolts.
- 2. Set fuel tank (3, Figure 12) into position. Install four bolts and washers (4) finger tight, to secure tank (3) to frame.

NOTE: The clear level gauge on the side of the tank is easily damaged. Be careful of obstacles and wind gusts.

- 3. Install shims (5, Figure 12) as needed to prevent tank (3) from rocking or stress from mounting bolts (4).
- 4. Tighten mounting bolts (4, Figure 12) after shims are installed.
- 5. Install cover (2, Figure 13) on fuel tank (3) and support (4) with four bolts and washers (1)

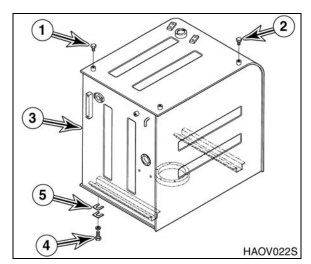


Figure 12

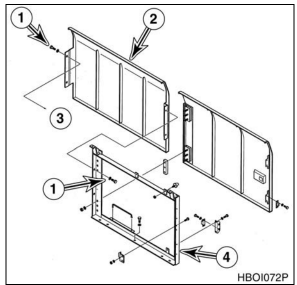


Figure 13

6. Install handrail (2, Figure 14) on fuel tank (3) and cover (4) with six bolts and washers (1).

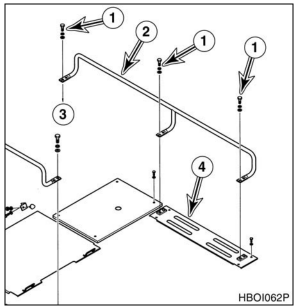


Figure 14

- Connect wires as tagged to fuel sensor (1, 7. Figure 15) on side of fuel tank (2).
- If equipped, connect components to the 8. fuel fill pump port (3, Figure 15) on side of fuel tank (2).

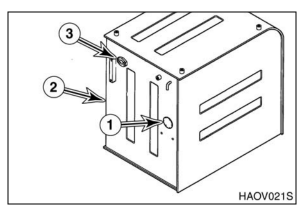


Figure 15

- Connect as tagged, fuel supply line (1, 9. Figure 16) and fuel return line (2) to fuel tank (3).
- 10. Install clamp (4, Figure 16) to hold fuel return line (2) to tank (3).

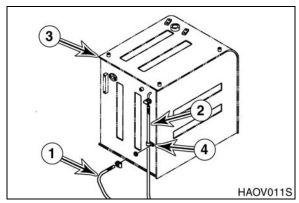


Figure 16

Fuel Tank \S0405050

- 11. Make sure fuel tank drain valve (Figure 17) on bottom of tank is closed.
- 12. Fill fuel tank and check for signs of leaks. Correct any problems found.
- 13. Install access cover to protect bottom of fuel tank.
- 14. Connect negative (-) battery cable to battery.



Figure 17

START-UP PROCEDURES

- 1. Loosen plug on top of fuel filter head.
- 2. Unscrew and pump the hand operated primer pump by the fuel injection pump. Pump primer until fuel is present at plug hole in fuel filter head.
- 3. Tighten plug in fuel filter head.
- 4. Continue to pump primer pump until a strong resistance is felt. Screw the primer pump knob back into housing.
- 5. Start engine and look for signs of leaks.
- 6. Repeat procedure if necessary.



SWING BEARING



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 130LC-V	0001 and Up
Solar 140LC-V	1001 and Up
Solar 170LC-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up
Solar 300LC-V	1001 and Up
Solar 300LL	1001 and Up
Solar 330LC-V	1001 and Up
Solar 340LC-V	1001 and Up
Solar 400LC-V	1001 and Up

Models continued on back of cover.

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Swing Bearing S0407000

MODEL	SERIAL NUMBER RANGE
Solar 420LC-V	1001 and Up
Solar 450LC-V	1001 and Up
Solar 470LC-V	1001 and Up
Solar 75-V	1001 and Up

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Swing Bearing Basic Operation	4
Rebuilding Swing Bearing	4

SWING BEARING MAINTENANCE

OPERATING RECOMMENDATION

The service life of the swing bearing may be extended if a conscious, daily effort is made to equalize usage over both ends of the excavator. If the excavator is used in the same operating configuration day in and day out (for example, with the travel motors always under the counterweight, or with the attachment over one side of the machine more than the other), the bearing's service life could be reduced. Taking a few minutes in the middle of each work shift to reposition the excavator, to work the opposite end of the bearing, will provide a payoff in terms of more even, gradual rate of wear and extended service life.

MEASURING SWING BEARING AXIAL PLAY

Periodic and regular checks of bearing displacement should be made at least twice a year. Use a dial indicator. Push the attachment against the ground to lift the excavator off the ground and take measurements at 4 points, 90° apart, around the circumference of the bearing (Figure 1).

Record and keep all measurements. Play in the bearing should increase minimally from one inspection to the next. Eventually, however, as the bearing begins to approach the limit of its service life, clearance increases become much more pronounced and the actual measured play in the bearing could exceed twice the value that was measured when the machine was new.

MEASURING BEARING LATERAL PLAY

When vertical checks are made, the side-to-side play in the bearing can be checked by fully retracting the arm and bucket cylinders and extending the tip of the bucket as far forward as it will go. With the excavator parked on a flat, level surface and the bucket tip just off the ground, push against the bucket sideways to take up all of the lateral clearance in the bearing. (Less than 100 lb of force should be required to move the bucket over all the way.) Check lateral play in both directions and record the values. When the bearing is beginning to approach the end of its service life, measured lateral clearance should start to show larger and larger increases.

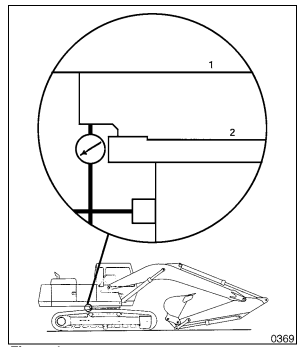


Figure 1

Swing Bearing S0407000

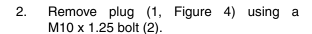
SWING BEARING BASIC OPERATION

The swing bearing, which connects the upper structure with the lower structure, consists of a inner ring, outer ring and ball bearings. During swing movement, power from the swing motor is transferred to the pinion by planetary gears connected to gears on the inner ring, which is fixed in the undercarriage. Ball bearings turn the outer ring.

Reference Number	Description
1	Ball
2	Seal A
3	Seal B
4	Retainer
5	Retainer
6	Outer Ring
7	Inner Ring
8	Tapered Pin
9	Plug



 Remove tip of tapered pin (1, Figure 3) using grinder and tap lightly to remove debris.



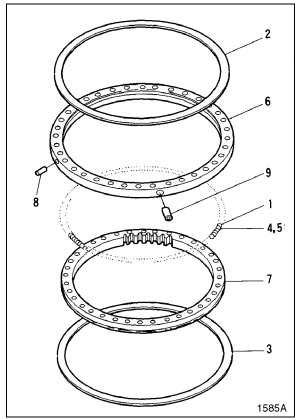


Figure 2

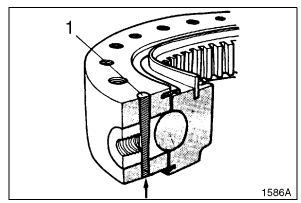


Figure 3

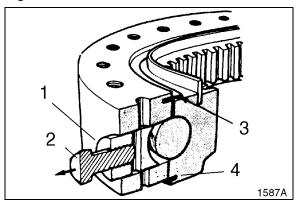
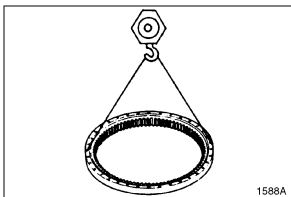


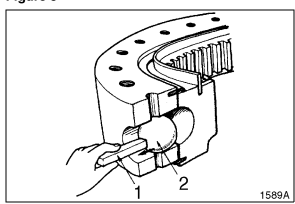
Figure 4

3. Lift outer ring and check that inner ring can move freely. See Figure 5, if not, replace seal (3, Figure 4) and/or seal (4, Figure 4).



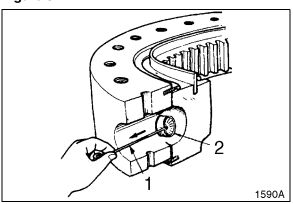
4. Turn inner ring and use magnet bar (1, Figure 6) to remove steel balls (2).

Figure 5



5. Turn inner ring and use wire (1, Figure 7) to remove retainers (2).

Figure 6



Assemble in reverse order of disassembly and then adjust the gap between the steel balls and retainers using the following

Assemble the steel balls, retainer (A) and retainer (B) to the bearing.

6.

guidelines:

If the gap is too wide, adjust by moving the steel balls or by replacing one of the retainers.

Figure 7

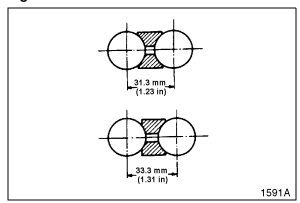


Figure 8

S0407000 Swing Bearing



SWING REDUCTION GEARBOX



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1001 and Up

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GENERAL DESCRIPTION

THEORY OF OPERATION

The swing motor final drive is a two-stage planetary gearbox with two planet gears, two sun gears and two-stage output reduction. The planetary gear engages with the ring gear. The pinion gear is connected with the output shaft and spline.

The final drive reduces swing motor RPM in order to increase swing motor output torque. The available maximum swing speed (12.3 RPM) provides a fast turning rate for efficient, rapid work cycling with more than adequate power for good acceleration.

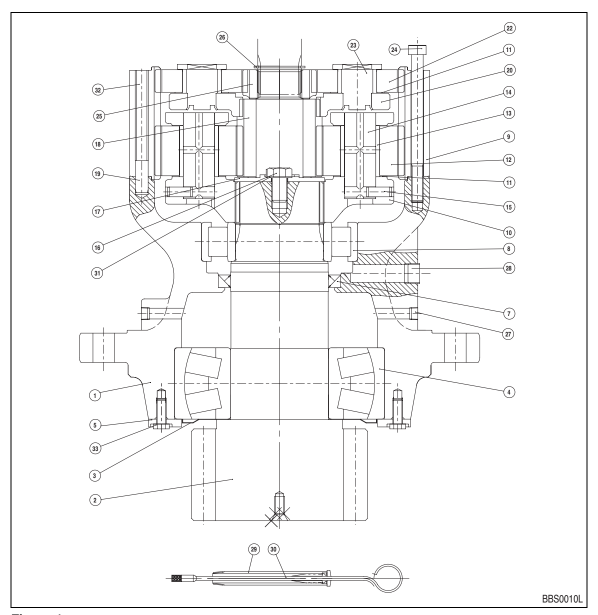


Figure 1

Reference Number	Description	
1	Casting	
2	Drive Shaft	
3	Plate	
4	Roller Bearing	
5	Cover Plate	
6		
7	Oil Seal	
8	Roller Bearing	
9	Ring Gear	
10	Carrier No. 2	
11	Thrust Washer No. 2	
12	Plate Gear No. 2	
13	Bush No. 2	
14	Pin No. 2	
15	Spring Pin	
16	Bolt; Hex. HD.	
17	Thrust Washer No. 3	

Reference Number	Description	
18	Sun Gear No. 2	
19	Knock Pin	
20	Carrier No. 1	
21		
22	Planet Gear No. 1	
23	Pin Assembly No. 1	
24	Socket Bolt	
25	Sun Gear No. 1	
26	Retaining Ring	
27	Plug	
28	Plug	
29	Level Gage Pipe	
30	Level Gage	
31	Washer; Double Tab	
32	Pipe	
33	Bolt; Hex. HD.	

SPECIFICATIONS

Swing Reduction Gearbox	Specification	
Drive Type	Two Stage Planetary Gear	
Reduction Ratio	19.64	
Maximum Output Speed	83.6 rpm	
Maximum Output Torque	1120.1 kg•m (8,101 ft lbs)	
Weight	149.5 kg (330 lb)	

Pinion Gear	Specification	
Type	Stub Gear	
Gear P.C.D.	156 mm (6.14 in)	
No. of Teeth	13	
Module	12	

SPECIAL TOOLS AND MATERIALS

SPECIAL TOOLS

Drive Shaft Front Bearing Jig

Dimension	Measurement	
Α	100 mm (3.94 in) Dia.	
В	80 - 80.30 mm	
	(3.15 - 3.16 in)	

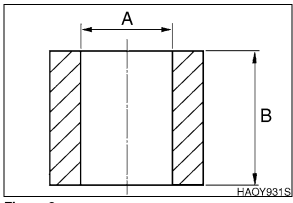


Figure 2

Oil Seal Insert Jig

Dimension	Measurement	
Α	155 mm (6.10 in) Dia.	
В	140 mm (5.51 in) Dia.	
С	2.50 mm (0.10 in)	

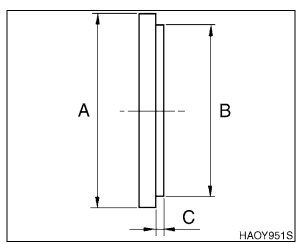


Figure 3

Spring Pin Insert Jig

Dimension	Measurement	
Α	7.50 mm (0.30 in) Dia.	
В	15 mm (0.59 in)	
С	4.50 mm (0.18 in) Dia.	

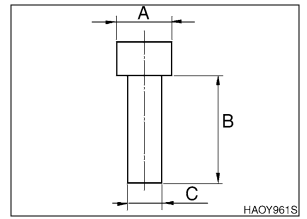


Figure 4

TROUBLESHOOTING, TESTING AND ADJUSTMENT

Symptoms	Possible Causes	Remedies
1. No rotation and –		
a. Pressure at swing motor inlet increases	Swing brake not releasing	Check brake engagement and disengagement, check release pressure
	Internal damage to gearbox drive train	Replace broken gears, drive train assemblies
	Overload	Reduce load weight
b. Pressure at swing motor inlet shows <i>no increase</i> , and the swing	Swing motor drive shaft damage	Replace swing motor
motor is making irregular noises	Internal damage to gearbox drive train	Repair/replace broken or faulty assemblies
c. Pressure at swing motor inlet shows no increase, but without irregular noises from the swing motor	Hydraulic pump or valve broken	Troubleshoot hydraulic system
2. Oil leakage		
a. From drive shaft	Oil seal damaged	Replace oil seal
b. From bolted connections or other assembled surfaces	Assembly compound (joint sealer) old and not sealing, bolt not tight or flange warped	Disassemble and check mating surfaces. Reapply Loctite, torque bolts to specifications
3. Excess heat		
Gearbox casing becomes excessively hot, with or without irregular noise(s) during operation	Low oil level	Replace oil, refill to specified level
3 - P - 1 - 1	Bearings or gear worn but not completely inoperative	Repair or replace gearbox

HAOE960L

REMOVAL

- 1. Lower bucket to ground.
- 2. Shut engine down and remove key from starter switch.



WARNING!

If engine must be running while performing maintenance, always use extreme caution. Always have one person in the cab at all times. Never leave the cab with engine running.

- 3. Fully stroke work levers (joysticks) in all directions to relieve any pressure from accumulators.
- 4. Set safety lever on "LOCK" position.
- 5. Hang a maintenance warning tag on controls.
- 6. Disconnect negative (-) battery cable leading to frame from battery.
- Tag and disconnect hoses from swing motor (1, Figure 6). Plug and cap hoses and port to prevent contamination from entering hydraulic system or component.
- 8. Disconnect tube (2) from drain valve (3)
- 9. Remove eleven bolts and washers (4, Figure 6) holding swing reduction gearbox (5) to frame.
- Using a suitable lifting device, sling swing motor (1, Figure 6) and remove swing motor and reduction gearbox (5) as an assembly from unit.

NOTE: A drain valve (3, Figure 6) and tube are on side of gearbox. Be

careful not to damage valve or

tube.

NOTE: There is one alignment pin (6,

Figure 6), on side of reduction

gearbox flange.

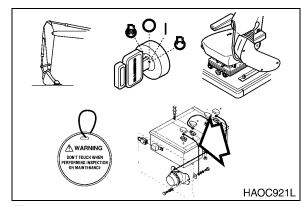


Figure 5

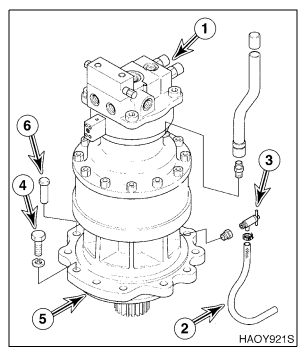


Figure 6

DISASSEMBLY

NOTE:

Reassembly of the gearbox is easier and more likely to be trouble-free — or cause damage to surfaces or components — if special tools shown on the preceding page are used. These can be ordered through Daewoo After Sales Service, or individual jigs can be fabricated at a local machine shop to the specifications shown.

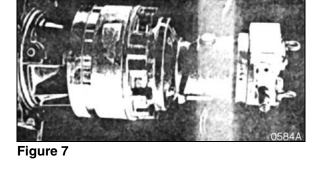
1. Drain gear oil from the swing motor final drive before removal of the gearbox.

IMPORTANT

Use a clean, dry container (with at least 8 liters, or 2 gallons capacity) to catch gear oil. A clean container allows an evaluation to be made of the used oil. The presence or relative lack of metal wear shavings in the used oil or obvious deterioration or contamination of the oil can provide a useful indicator of the motor's general condition.

NOTE: Dispose of drained fluids according to local regulations.

 Loosen and remove the retaining bolts from around the rim of the gearbox.
 Separate the gearbox and swing motor from the excavator.



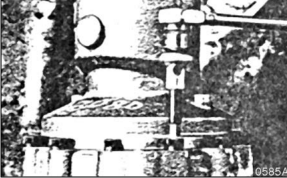


Figure 8

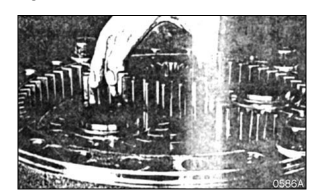


Figure 9

3. Remove the No. 1 sun gear as shown.

 Tighten 10 mm ring bolts into the rim of the carrier, 180 degrees apart. Use a hoist or other lifting assist to separate the No. 1 carrier assembly from the gearbox, with the No. 1 differential gear still attached.

5. Begin disassembly of the No. 1 carrier by using a retaining ring pliers to remove the stop ring. Make reference marks showing assembly positions of the differential gears and pins, before disassembly. Use a permanent marking pen, removable paint, or another available marking tool that will not cause any surface damage. Remove the side plate (19), the No. 1 differential gears (7), the needle cage bearing (24) and the remaining side plate (18).

NOTE: Use additional locating marks, for reassembly reference, on the side plates or other parts of the assembly. Do not disassemble the No. 1 pin, the No. 1 carrier (10) and the spring pin (31), unless there is evidence of abnormal damage or excessive wear.

6. Remove the No. 1 sun gears.

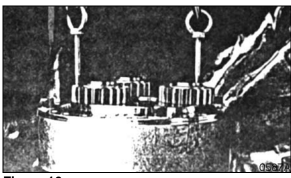


Figure 10

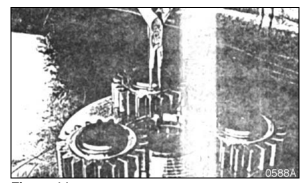


Figure 11

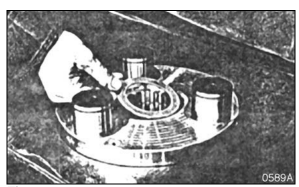


Figure 12

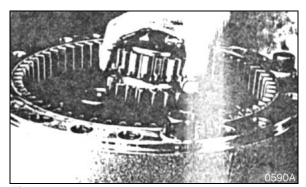
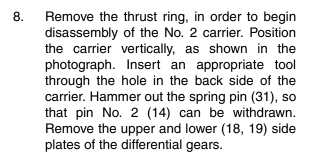


Figure 13

 Install 10 mm ring bolts and use them to lift out and separate the No. 2 carrier assembly.





Pin No. 2 should not be reused. Replace it with a new component. Further disassembly of the carrier is generally not required, unless there is evidence of unusual damage or excessive wear.

- Disassemble the ring gear. Tighten two 16 mm bolts into the holes shown in the photograph. Separate the ring gear using even force.
- 10. Before turning the gearbox end for end (180°, so that the drive shaft is facing up, as shown in the photograph) remove the 4 pipes and lock pins (21). Lock pins (21) should not require further disassembly. Loosen the mounting bolts (26) and detach the front cover plate (1).

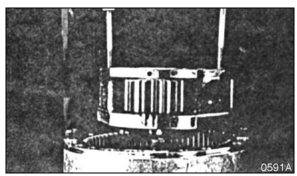


Figure 14



Figure 15

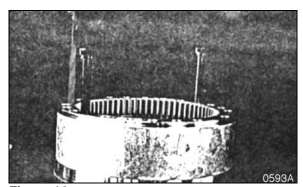


Figure 16

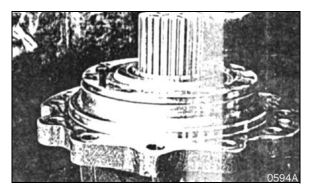
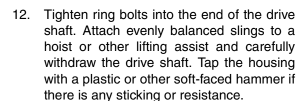
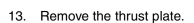


Figure 17

11. Pry away the front cover plate oil seal and the O-ring (29). The oil seal should normally be replaced each time the cover plate is removed. Inspect the O-ring carefully for any evidence of distortion, hardening or other damage.





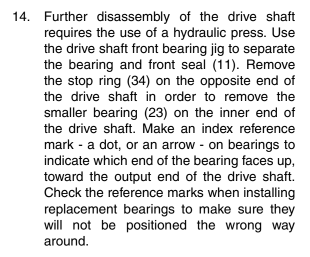




Figure 18

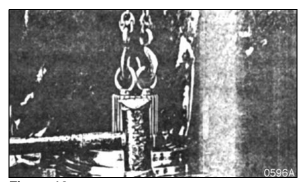


Figure 19



Figure 20

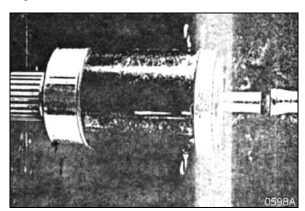


Figure 21

15. Carefully inspect the drive shaft for any evidence of abnormal or excessive wear on remaining surfaces or components. No further tear down of the assembly is normally required, unless exceptional damage has occurred.

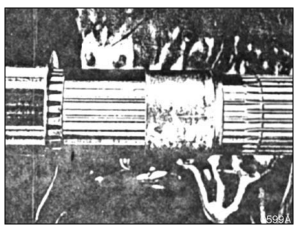


Figure 22

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

For general cleaning and inspection procedures, refer to "General Maintenance Procedures" section.

Inspect all components in the assembly. Pay particular attention to oil seals, lock and spring pins and fastener bolts. Using new replacement parts for these components is recommended whenever there is any doubt at all about the condition or serviceability of original parts.

1. Distance "L" (Figure 23) between face of thrust button and end of outer bore of drive shaft should be 135 mm (5.315"). If not replace thrust button.

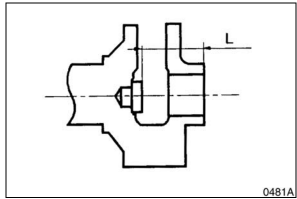
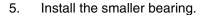


Figure 23

REASSEMBLY

- Position the drive shaft and drive shaft front bearing jig. (Refer to "Special Tools and Materials" on page 6 for the illustration and dimensional specifications of the bearing jig.) The bearing jig is used to establish the specified 80 mm (+ 0.3 mm, -0.0 mm) installation distance (or 3.1496") between the end of the drive shaft and the end surface of the seal ring.
- 2. Lubricate the lip surface with a small amount of grease and install the O-ring inside the seal ring.
- 3. Preheat the outer bearing in an oil bath or other type of heater to between 80° and 100°C (176° to 212°F). Heat expansion should allow installation of the bearing on the drive shaft using a hammer. Check the reference mark made on the old bearing to make sure the bearing is not inverted during the installation. The 80 mm bearing jig should set the installation dimension between the outer surface of the seal ring and the end of the drive shaft.
- 4. Attach the bearing spacer.

NOTE: The upper surface of the spacer has larger chamfering.



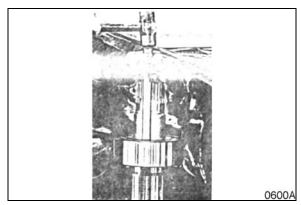


Figure 24

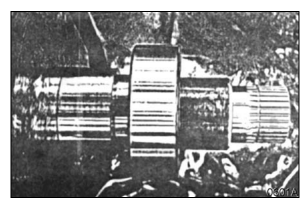


Figure 25

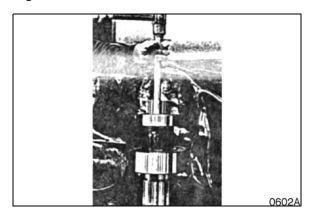


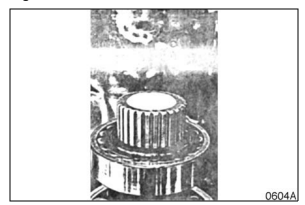
Figure 26

6. Install the stop ring.



7. Install the thrust plate.

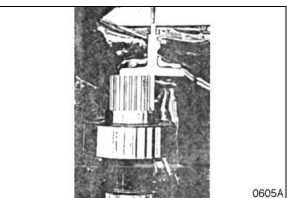
Figure 27



8. Turn the assembly and check the distance between the end of the drive shaft and the sealing ring. It should be 80 mm (+0.3 mm,

- 0.0 mm, or 3.1496").





9. Position the gearbox housing horizontally. Make sure that the inside of the housing is clean and free of any stray contaminant particles.



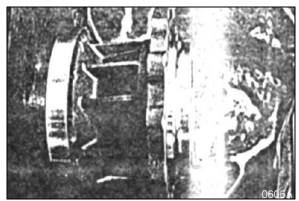
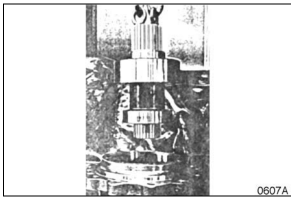


Figure 30

10. Install the assembled drive shaft, with the bearings and other components in proper position, to the gearbox housing.



11. Attach the O-ring.

Figure 31



Figure 32

12. Install the oil seal in the front cover.

NOTE: The contact surface of the oil seal can be damaged if the oil seal is installed carelessly. Lubricate the contact surface and make sure it is pressed in straight.

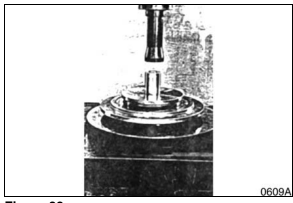


Figure 33

13. Install the front cover retaining bolts and tighten them in even rotation to the specified torque value.



Figure 34

14. Position the No. 2 carrier as shown in the photograph. Position thrust washer as shown, in the carrier pin hole, and assemble the thrust washer to the carrier.



15. Attach the No. 2 differential gears. Mount the upper thrust washer and then the lower thrust washer.

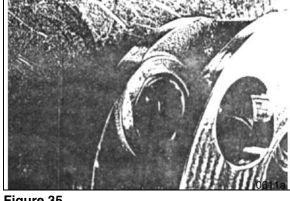
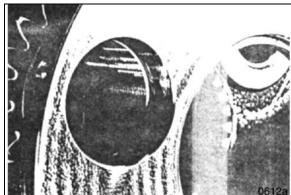


Figure 35



16. Insert the No. 2 pin into the spring pin, then into the hole in the No. 2 carrier.



17. Use the spring pin insert jig (dimensional specifications follow the Parts List, at the beginning of this section) to attach the spring pin.

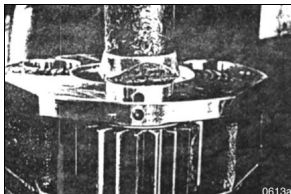


Figure 37

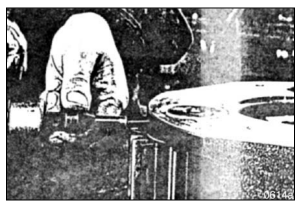


Figure 38

18. Use a punch to make two strikes on the spring pin.

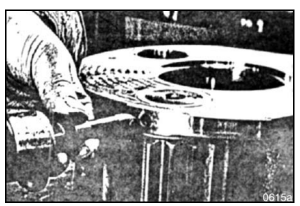


Figure 39

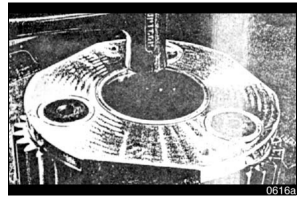


Figure 40



Figure 41

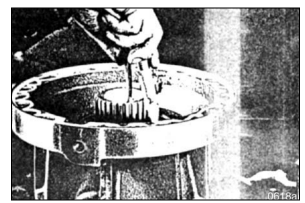


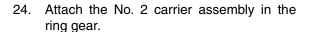
Figure 42

19. Install the thrust ring.

20. Reposition the assembly on top of the workbench. The drive shaft should be facing down.

21. Push lock pins into the four holes in the gearbox housing. Apply an even, thin, continuous bead of Silicone flexible sealant to the contact surfaces of the housing and the ring gear. A noncorrosive, increased oil resistance silicone formula is recommended.

- 22. Before bolting up the assembly with provided fasteners (16 mm x 150 mm), verify gear alignment by checking the position of the reference marks made in step 5 of the Swing Motor Gearbox (Final Drive) Disassembly procedure, immediately preceding this section. Slip flat washers under the mounting bolts and be careful not to damage any of the mating surfaces between the gearbox and swing motor.
- 23. Install the 4 pipes into the upper portion of the lock pins.





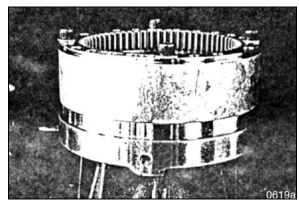


Figure 43

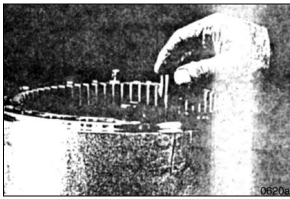


Figure 44

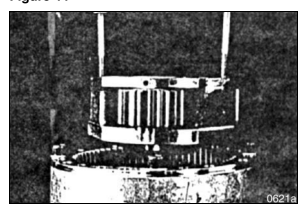


Figure 45

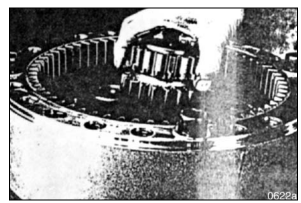


Figure 46

26. Lay out the No. 1 carrier on the workbench. Align the holes of the carrier and the spring pins of the No. 2 pins, and press them into place with a press.

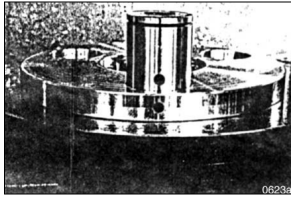


Figure 47

27. Install spring pins using the spring pin insert jig, as in step 17 (preceding) and punch two notches off each spring pin.

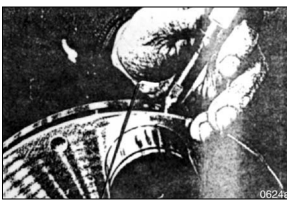


Figure 48

28. Install lower side plates.

NOTE: The upper and lower side plates have different thicknesses. Lower side plates are approximately 1 mm (0.39") thick.

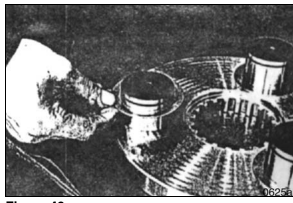


Figure 49

29. Install the center side plate to about 1 mm, or 0.39."

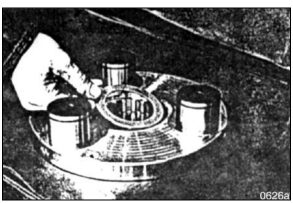
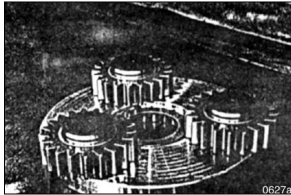


Figure 50

30. Install the needle cage and differential gear.



31. Install the upper side plates and stop rings, to about 2 mm (or 0.079").

32. Hold the No. 1 carrier assembly stationary and verify that the center side plate is positioned correctly in the recess of the



Figure 51

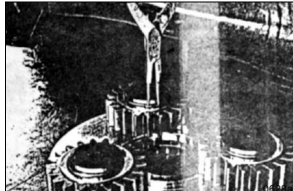
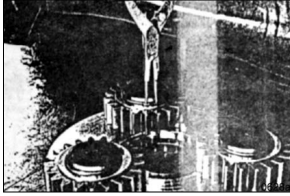
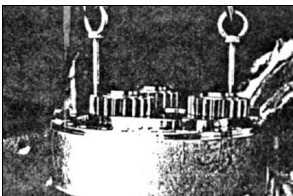


Figure 52





33. Install the No. 1 sun gear.

No. 2 sun gear.



Figure 54

34. Apply an even, thin, continuous bead of Silicone flexible sealant to the contact surfaces of the swing motor and the ring gear. A noncorrosive type silicone, formulated for increased oil resistance, is recommended.

35. Install the stop ring on the drive shaft of the swing motor. Verify alignment of spline grooves before assembling the motor and gearbox. Tighten assembly bolts to the specified torque value using an even, staggered sequence.

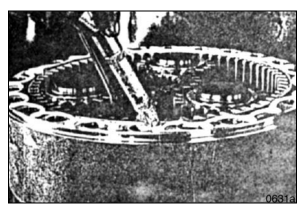


Figure 55



Figure 56

36. Use teflon tape or some other, similar thread sealant, on the gearbox drain plug, before installation. Fill the gearbox with 6 liters (6.3 quarts) of gear oil.

INSTALLATION

- 1. Coat pinion gear with grease. Refer to operation manual for specifications.
- 2. Make sure alignment pin (6) is installed in flange of swing reduction gearbox (5).
- 3. Using a suitable lifting device, sling swing motor (1, Figure 57) and position swing motor and reduction gearbox (5) as an assembly on unit.
- 4. Install eleven bolts and washers (4, Figure 57) to secure swing reduction gearbox (5) to frame.

NOTE: Apply Loctite #262 to bolt threads.

- 5. Connect tube (2) to drain valve (3)
- 6. Connect hoses as tagged during removal to swing motor (1, Figure 57).
- 7. Fill swing reduction gearbox with oil. Refer to operation manual for specifications.

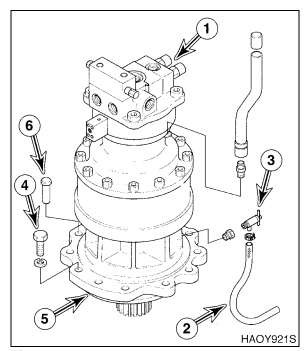


Figure 57

LOWER STRUCTURE AND CHASSIS



TRACK ASSEMBLY



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up

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Track Assembly S0505045K Page 1

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GENERAL DESCRIPTION

The track assembly is composed of the following major components:

- 1. Track
- 2. Front Idler Roller
- 3. Upper Roller
- 4. Lower Roller
- 5. Track Spring and Track Adjustment Cylinder

SPECIFICATIONS

Track Link

No. of Links Per Side	49		
Link Pitch	190 mm (7.48 in)		
Pin Diameter	38.19 mm (1.50 in)		
Track Gauge	2,900 mm (114.17 in)		
Tumbler Distance	3,645 mm (143.50 in)		

Track Shoe

Shoe Width	Ground Pressure
Std. 600 mm Double Grouser	0.56 bar (8.12 psi)
Opt. 700 mm Double Grouser	0.49 bar (7.11 psi)
Opt. 800 mm Double Grouser	0.43 bar (6.24 psi)

No. of Shoes Per Side 51

Lower Rollers

Flange Type	Single	
Quantity Per Side	9	
Diameter	164 mm (6.46 in)	

Lower Rollers

Flange Type	Single	
Quantity Per Side	2	
Diameter	164 mm (6.46 in)	

Front Idler

Diameter	520 mm (20.47 in)

Track Assembly S0505045K

WARNING!

Safely measuring track tension requires two people. One person must be in the operator's seat, running the controls to keep one side frame in the air, while the other person makes dimensional checks. Take all necessary precautions to make sure the machine won't move or shift position during service. Warm up the engine to prevent stalls, travel the excavator to an area that provides level, uniform ground support and/or use support blocks when necessary.

The track adjusting mechanism is under very high-pressure. NEVER release pressure too suddenly. The grease cylinder valve should never be backed off more than 1 complete turn from the fully snugged down position. Bleed off pressure slowly and keep your body away from the valve at all times.

Track shoe link pins and bushings wear with normal usage, reducing track tension. Periodic adjustment is necessary to compensate for wear and it may also be required by working conditions.

Track tension is checked by jacking up one side of the excavator. See Figure 1. Place blockina under frame while taking measurement.

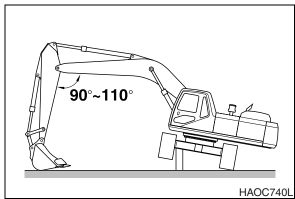


Figure 1

Measuring the distance (A, Figure 2) between the bottom of the side frame and the top of the lowest crawler shoe. Recommended tension for operation over most types of terrain is 320 ~ 340 mm (12.60 ~ 13.38 in)

> NOTE: This measurement can be

thrown off if there is too much mud or dirt or other material in the track assembly. Clean off the tracks before checking clearance.

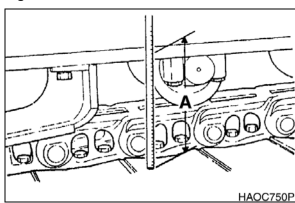


Figure 2

3. Too little sag in the crawler track (less than 320 mm (12.60 in) clearance) can cause

excessive component wear. The recommended adjustment can also be too tight causing accelerated stress and wear if ground conditions are wet, marshy or muddy, or if the ground is hard and full of rocks or gravel.

The increased clearance recommended for muddy ground conditions is between 340 - 380 mm (13.38 - 14.96 in). The clearance should be approximately 380 mm (14.96 in) for operation over gravel, rocky terrain, or over sand or snow.

Terrain Type	Distance "A"
Normal	320 ~ 340 mm (12.60 ~ 13.38 in)
Muddy	340 - 380 mm (13.38 - 14.96 in)
Gravel, Rocky, Sand or Snow	380 mm (14.96 in)

WARNING!

The track adjusting mechanism is under very high-pressure. NEVER release pressure too suddenly. The grease cylinder valve should never be backed off more than 1 complete turn from the fully tightened down position. Bleed off pressure slowly and keep your body away from the valve at all times.

- Track tension adjustments are made 5. through the grease fitting (1, Figure 3) in the middle of each side frame. Adding grease increases the length of an adjustment cylinder (2). The longer the adjustment cylinder, the greater the pressure on the tension spring pushing the track idler wheel outward.
- If there is not enough slack or clearance in the tracks and the adjustment is too tight, the idler wheel and adjusting cylinder can be retracted by bleeding off grease thru hole in adjustment cylinder (2, Figure 3).

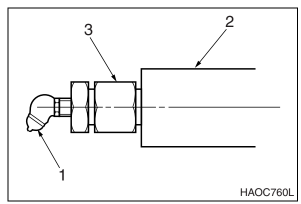


Figure 3

Track Assembly S0505045K

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

A CAUTION!

Refer to the "Welding Precautions and Guidelines" information in "General Maintenance Procedures" section for general recommendations and specific safety precautions, before starting any lower travel frame component rebuilding procedure.

The tables that follow provide factory specified dimensional limits (as new condition, recommended service and replacement limit) for lower travel frame components.

Recommended maintenance to renew most listed components requires welding on additional material and grinding off excess. Some components must be replaced before the service limit is exceeded. No maintenance or renewal is possible.

Compare the values in the tables with dimensions and profiles shown in the adjacent figures.

Component / Reference Dimensions	Reference	Normal (New) Dimension	Recommended Limit for Maintenance	Limit for Use (Repair – P or Replace – R)
Standard 600 mm Shoe	Α	19.9 mm (0.78 in)		
D B	В	20.9 mm (0.82 in)		
C	С	35.0 mm (1.38 in)	30.0 mm (1.18 in)	25.50 mm (1.0 in)
HBOI011P Figure 4	D	21.9 mm (0.86 in)		
Track link, master link	А	105.0 mm (4.13 in)	100.0 mm (3.94 in)	96.0 mm [P] (3.78 in)
- B- C	В	40.5 mm (1.59 in)	34.0 mm (1.34 in)	29.0 mm [P] (1.14 in)
	C*	190.0 mm (7.48 in)	193.0 mm (7.60 in)	194.5 mm [R] (7.66 in)
HDA7013L Figure 5	all measure	ements to asse	tch of at least 5 link ess required service ney cannot be renev	or action. Master

Component / Reference Dimensions	Reference	Normal (New) Dimension	Recommended Limit for Maintenance	Limit for Use (Repair – P or Replace – R)
Track link, master pin bushing, master bushing	А	58.77 mm (2.31 in)	57.0 mm (2.24 in)	54.0 mm [R] (2.13 in)
	В	38.46 mm (1.51 in)	40.0 mm (1.57 in)	41.0 mm [R] (1.61 in)
#——- <mark>в</mark> —— А	С	38.19 mm (1.50 in)	35.0 mm (1.38 in)	34.0 mm [R] (1.34 in)
D	D*	38.00 mm (1.50 in)	35.0 mm (1.38 in)	34.0 mm [R] (1.34 in)
HDA7014L Figure 6	* Master pin			
	$\overline{}$]
		B -		
Figure 7	Α		HDA7015L	
Figure 7	<u> </u>	T	T T	
Lower and upper roller, axle	А	70 mm (2.756 in)	68.6 mm (2.70 in)	68.3 mm [R] (2.69 in)
Lower and upper roller, bushing	А	70 mm (2.756 in)	70.5 mm (2.776 in)	70.7 mm [R] (2.78 in)
Axle bushing, clearance			1.0 mm (0.039 in)	1.5 mm (0.06 in)
Gap between bushing and side collar. (Total amount for both sides.)	В		1.0 mm (0.04 in)	1.8 mm (0.07 in)
Flange thickness	В	4.3 mm (0.17 in)	3.8 mm (0.15 in)	3.5 mm (0.14 in)
Lower and upper roller dimensions	А	217.0 mm (8.54 in)		
B - A	В	17.8 mm (.70 in)		4.5 mm [P] (.18 in)
	С	160.0 mm (6.30 in)	154.0 mm (6.06 in)	150.0 mm [P] (5.91 in)
	D	195.0 mm (7.68 in)	190.0 mm (7.48 in)	185.0 mm [P] (7.28 in)

Track Assembly S0505045K Page 7

Figure 8

Component / Reference Dimensions	Reference	Normal (New) Dimension	Recommended Limit for Maintenance	Limit for Use (Repair – P or Replace – R)
Figure 9				
Front idler, axle	Α	75.0 mm (2.95 in)	74.5 mm (2.93 in)	74.2 mm [R] (2.92 in)
Front idler, bushing	А	75.0 mm (2.95 in)	75.5 mm (2.97 in)	76.0 mm [R] (2.99 in)
Axle bushing, clearance			1.0 mm (0.039 in)	1.8 mm (0.071 in)
Gap between bushing and side collar. (Total amount for both sides.)	В		1.0 mm (0.039 in)	1.5 mm (0.06 in)
Bushing flange thickness	В		7.0 mm (0.276 in)	6.5 mm [R] (0.256 in)
	T			
Front idler	Α	160.0 mm (6.30 in)	150.0 mm (5.91 in)	140.0 mm [P] (5.51 in)
C D D D D D D D D D D D D D D D D D D D	В	85.0 mm (3.35 in)	75.0 mm (2.95 in)	65.0 mm [P] (2.56 in)
	С	520.0 mm (20.47 in)	504.0 mm (19.84 in)	494.0 mm [P] (19.45 in)
	D	561.6 mm (22.11 in)	539.0 mm (21.22 in)	524.0 mm [P] (20.63 in)
Figure 10				

TRACK SHOES AND LINKS

PARTS LIST

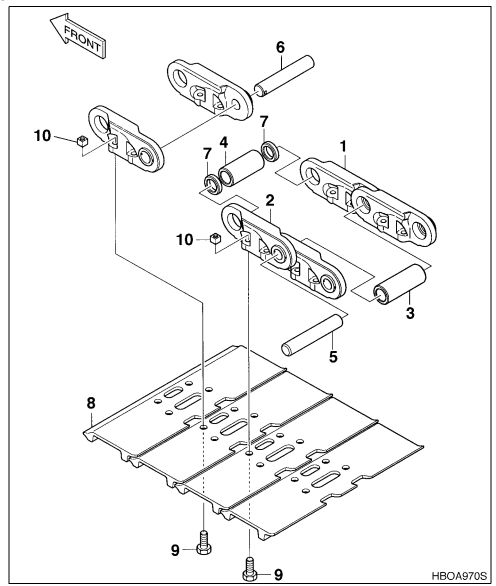


Figure 11

Reference Number	Description	
1	Link; Track (RH)	
2	Link; Track (LH)	
3	Bushing	
4	Bushing; Master	
5	Pin	

Reference Number	Description	
6	Pin	
7	Spacer	
8	Shoe 600 mm	
9	Bolt	
10	Nut	

Track Assembly S0505045K

TRACK REMOVAL

- Position machine on a smooth level surface with adequate room for forward and reverse travel.
- 2. Relieve track tension. Refer to "Track Tension" in this section for procedure.
- Move machine until master link (1, Figure 12) is positioned at approximately 10 o'clock from top position on travel reduction gearbox.
- Remove four nuts and bolts (2, Figure 12) holding shoe to link. Remove enough shoes to make access to lock pin easier.

NOTE: Support track shoes with blocking so that when master pin (3, Figure 12) is removed tack will not fall.

- 5. Remove master pin (3, Figure 12) from master links.
- 6. Move unit forward until entire track is laying on ground.

NOTE: Do not drive unit off track.

- 7. Rotate upper structure to 90° from track. Use bucket and boom to raise track frame off track.
- 8. Position blocking under frame.

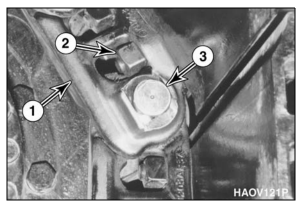


Figure 12

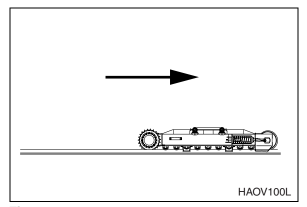


Figure 13

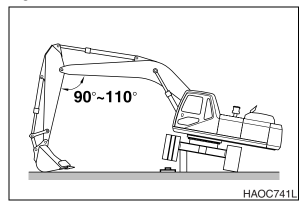


Figure 14

TRACK INSTALLATION

- Lay rebuilt or new track into position under track frame. End of track should be positioned under front idler roller.
- 2. With upper structure at 90° to track frame. Use bucket and boom to raise track frame off blocking.
- 3. With blocking removed, lower track frame onto track. Make sure all rollers are properly positioned on track.
- 4. Move unit backwards while feeding track up over front idler roller. Continue to pull track back until it engages drive sprocket.
- 5. Align master links and install master pin.
- 6. Apply track tension. Refer to "Track Tension" in this section for procedure.

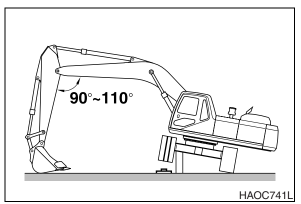


Figure 15

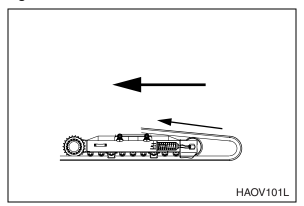


Figure 16

Track Assembly S0505045K

FRONT IDLER ROLLER

PARTS LIST

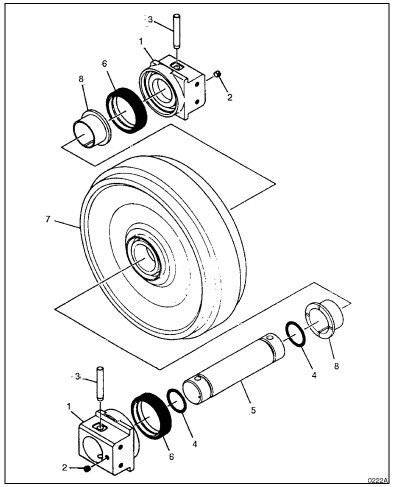


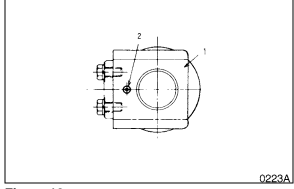
Figure 17

Reference Number	Description
1	Bearing
2	Plug
3	Pin
4	O-ring

Reference Number	Description	
5	Axle	
6	Group Seal	
7	ldler	
8	Bushing	

FRONT IDLER ROLLER DISASSEMBLY

Remove plug (2, Figure 18) and drain oil from roller assembly (1).



2. Separate the pin (3, Figure 19) from the bearing (1).



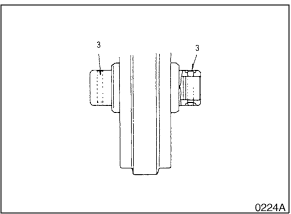
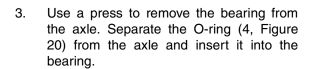


Figure 19



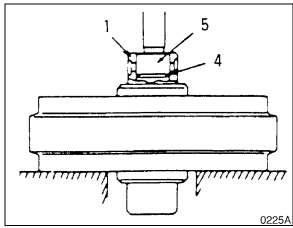


Figure 20

S0505045K Track Assembly

4. Detach the group seal (6, Figure 21) from the idler (7) and bearing (1).

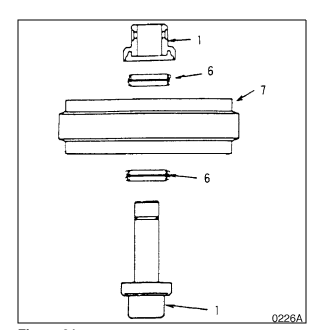


Figure 21

5. Use a press to separate the axle (5, Figure 22), O-ring (4) and bearing (1).

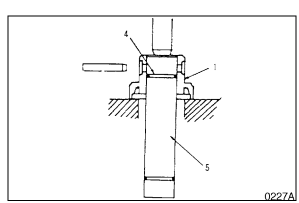


Figure 22

6. Remove bushing (8, Figure 23) with the press and special tool (ST-1909).

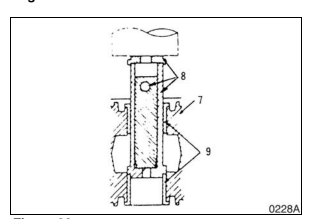


Figure 23

FRONT IDLER ROLLER REASSEMBLY

- Degrease, clean and dry all parts before reassembly. Insert bushing (8, Figure 24) into the idler (7).
- 2. Grease O-ring (4, Figure 24) and insert it into the axle.
- 3. Align the bearing (1, Figure 24) and axle (5) holes and pin (3) them together.
- 4. Install group seal (6, Figure 25) inside the idler (7) and bearing (1).

NOTE: Apply clean engine oil to the joint side of the group seal. Apply grease to the group seal O-ring.

- 5. Install idler (7, Figure 26) on the axle.
- 6. Install bearing (1, Figure 26) and pin (3) to the axle.

NOTE: Fill the idler assembly with new engine oil with approximately 260 cc (8.79 oz).

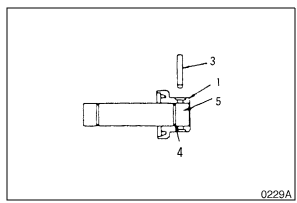


Figure 24

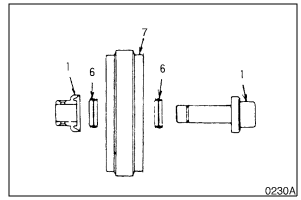


Figure 25

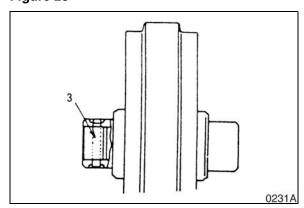


Figure 26

S0505045K Track Assembly

UPPER AND LOWER ROLLER

PARTS LIST

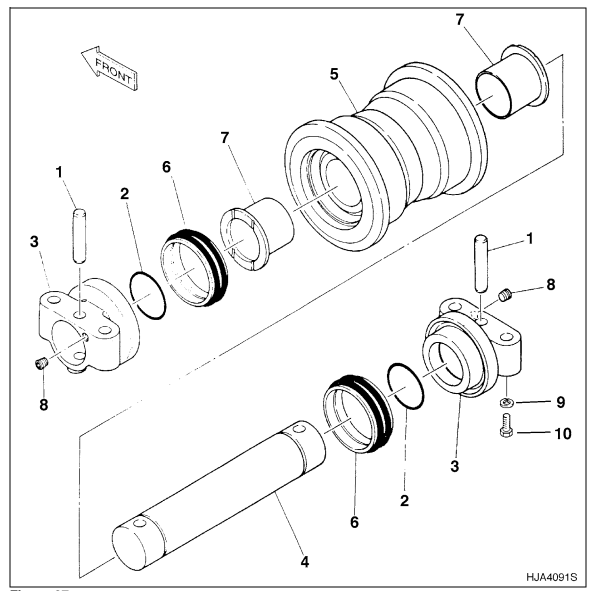


Figure 27

Reference Number	Description	
1	Pin	
2	O-ring	
3	Collar	
4	Axle	
5	Roller	

Reference Number	Description
6	Group Seal
7	Bushing
8	Plug
9	Spring Washer
10	Bolt

NOTE: This machine uses nine lower and two upper rollers. These rollers are identical except for the mounting bracket. The disassembly procedures are the same for both the upper and lower rollers.

LOWER ROLLER REMOVAL

- Relieve track tension. Refer to "Track Tension" in this section for procedure.
- 2. Swing upper structure at 90° to frame.
- 3. Using bucket raise track off ground and place blocking under frame.
- Remove four bolts and lower roller 4. assembly from track frame. There is an alignment pin on each end of lower roller assembly.

NOTE: To gain access to some rollers the link guard may have to be

removed. Remove four spring washers and bolts to remove guard.

NOTE: If additional track clearance is

required, remove upper rollers

before raising track.

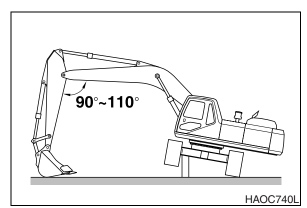


Figure 28

LOWER ROLLER DISASSEMBLY

- 1. Remove plug from the collar and drain oil.
- 2. Pull the pin (1, Figure 29) from the collar.

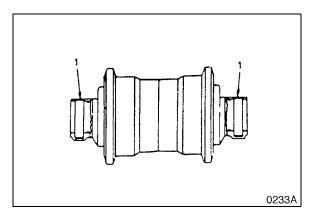


Figure 29

Track Assembly S0505045K 3. Separate the collar (3, Figure 30) from the axle, using a press.

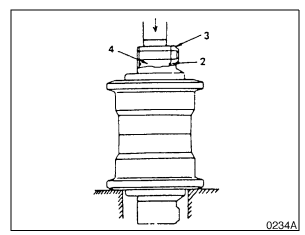


Figure 30

- 4. Detach O-rings (2, Figure 31) from the axle.
- 5. Separate group seals (6, Figure 31) from the collar and roller (5).
- 6. Detach collar (3, Figure 31) and O-rings (2) from the axle, using a press.

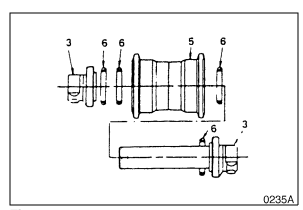


Figure 31

LOWER ROLLER REASSEMBLY

- Degrease, clean and dry all parts before reassembly. Insert bushing (7, Figure 32) into roller.
- 2. Apply grease to the O-rings (2, Figure 32) and insert into axle.

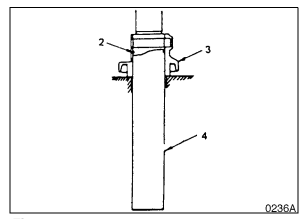


Figure 32

3. Align collar (3, Figure 33) and axle (4) pin holes and pin (1) the collar.

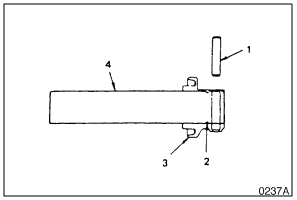


Figure 33

Insert group seals (6, Figure 34) into the roller (5) and collar (3).NOTE: Apply clean engine oil to the

Apply clean engine oil to the joint side of the group seal. Apply grease to the group seal O-ring.

5. Slide the axle inside the roller.

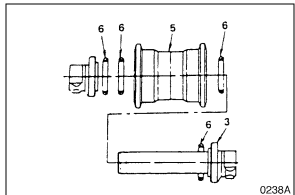


Figure 34

- 6. Install the collar (3, Figure 35), O-ring (2), and pin (1) on the remaining side.
- 7. Fill with clean engine oil with approximately 320 cc (10.82 oz).

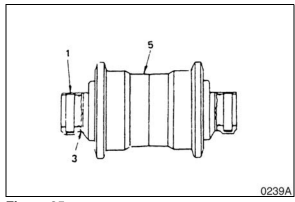


Figure 35

LOWER ROLLER INSTALLATION

 Install four bolts to hold lower roller assembly to track frame.

NOTE: To gain access to some rollers a link guard may have to be removed. Remove four spring washers and bolts to remove guard.

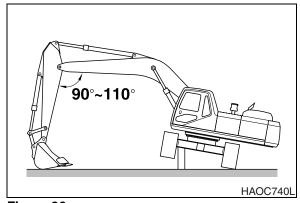


Figure 36

Track Assembly S0505045K
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UPPER ROLLER

PARTS LIST

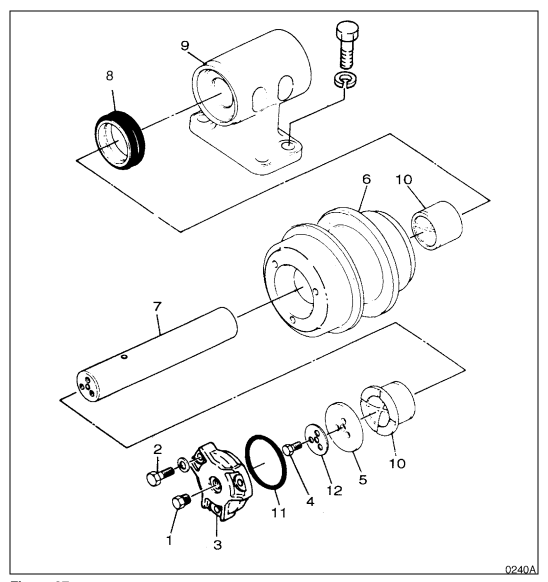


Figure 37

Reference Number	Description
1	Plug
2	Bolt
3	Cover
4	Bolt
5	Washer
6	Roller

Reference Number	Description	
7	Axle	
8	Group Seal	
9	Bracket	
10	Bushing	
11	O-ring	
12	Lock Washer	

UPPER ROLLER REMOVAL

- Relieve track tension. This will allow track to be raised so that links clear top of roller.
- 2. Position a bottle jack on top of track frame and apply pressure to track shoe.
- 3. Remove mounting hardware holding upper roller assembly to track frame.



Figure 38

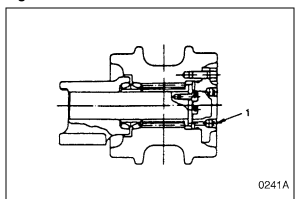


Figure 39

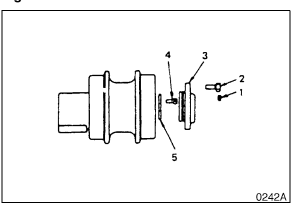


Figure 40

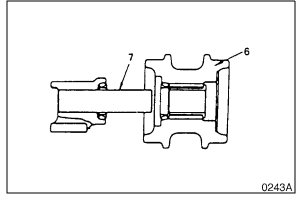


Figure 41

UPPER ROLLER DISASSEMBLY

1. Remove the plug (1, Figure 39) from the cover and drain oil.

2. Remove the bolts and cover (3, Figure 40). Detach bolts (4) and washer (5).

3. Separate the roller (6, Figure 41) from the axle (7).

Track Assembly S0505045K
Page 21

4. Separate the group seal (8, Figure 42) from the roller and bracket (9).

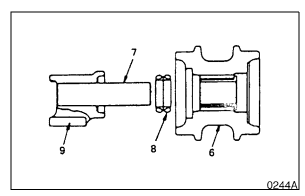


Figure 42

5. Separate the bushing (10, Figure 43) from the roller with a press and special tool (ST-1919).

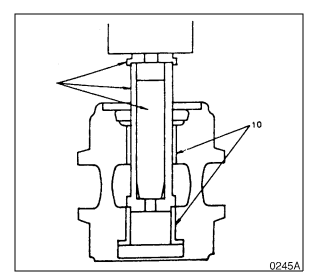
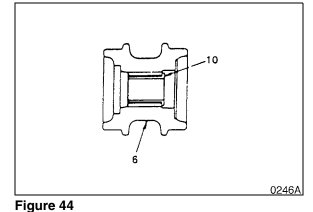


Figure 43

UPPER ROLLER REASSEMBLY

Degrease, clean and dry all parts before reassembly. Insert bushing (10, Figure 44) into the roller (6).



Insert group seal (8, Figure 45) into the 2. roller (6) and bushing.

> NOTE: Apply clean engine oil to the joint side of the group seal. Apply grease to the group seal O-ring.

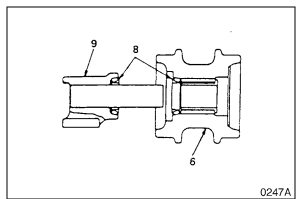


Figure 45

- 3. Install the axle, washer (5, Figure 46) and bolt (4).
- 4. Attach group seal (8, Figure 37) to the roller (6, Figure 46) and cover (3).
- Insert the O-ring (11, Figure 46) to the 5. cover. Attach cover (3) and bolt (2) to the roller.
- Fill with 200 cc (6.8 fluid ounces) of engine 6. oil.

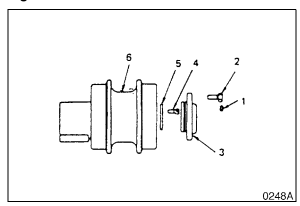


Figure 46

S0505045K Track Assembly

7. Tighten plug (1, Figure 47).

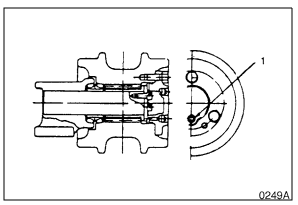


Figure 47

TRACK SPRING AND TRACK ADJUSTING CYLINDER

PARTS LIST

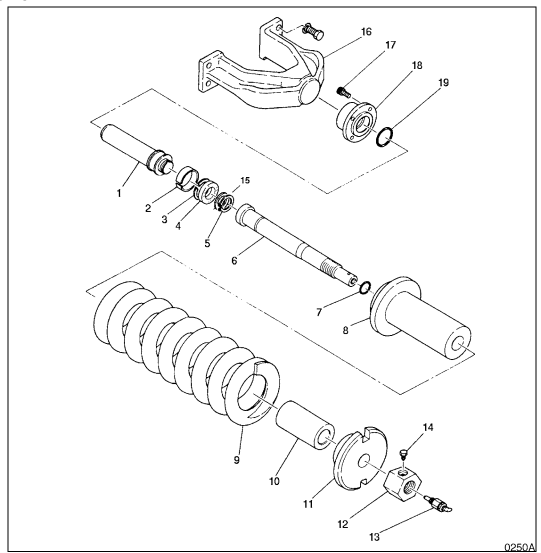


Figure 48

Reference Number	Description		
1	Piston Rod		
2	Piston Ring		
3	Backup Ring		
4	Packing		
5	Retaining Ring		
6	Rod		
7	O-ring		
8	Cylinder		
9	Spring		
10	Spacer		

Reference Number	Description			
11	Flange			
12	Nut			
13	Valve			
14	Bolt			
15	Plate			
16	Yoke			
17	Socket Bolt			
18	Flange			
19	O-ring			

Track Assembly S0505045K

ENGINE AND DRIVE TRAIN



AIR CONDITIONER



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 140LC-V	1001 and Up
Solar 140W-V	1001 and Up
Solar 160W-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 180W-V	1001 and Up
Solar 210W-V	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 255LC-V	1001 and Up
Solar 300LC-V	1001 and Up
Solar 300LL	1001 and Up
Solar 340LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 470LC-V	1001 and Up

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GENERAL DESCRIPTION

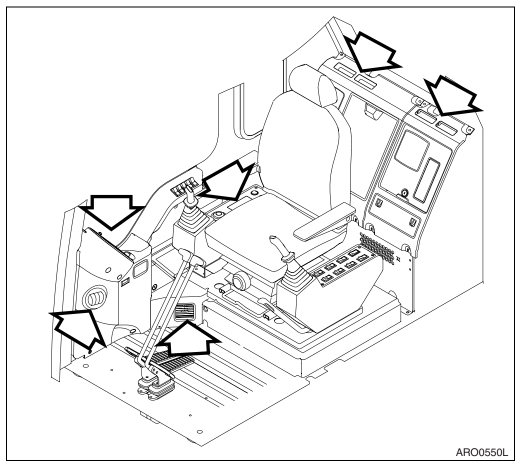


Figure 1

The heater and air conditioner are combined into one unit in the rear cover behind the operator's seat. If necessary, the operator can control inner temperature using the operation panel installed in the right-hand control stand.

The unit is equipped with an air filtration system which filters out dirt and dust particles from air being circulated into operator's cab. This filter should be cleaned out every 500 hours.

NOTE:

In the event that the unit is being operated in a dusty environment, the cleaning and replacement should be performed more frequently. If filter is damaged, replace damaged filter with a new one.



All service and inspection of air-conditioning system should be performed with the starter switch in the "O" (OFF) position.



If using compressed air to clean the element, make sure that proper eye protection is worn.

NOTE: All right and left call outs are based on the operator being seated in the operator's seat facing towards the front.

- Turn the key cylinder (1, Figure 2) to open cover (2, Figure 2) behind the operator's seat.
- 2. Disconnect speaker harness.
- 3. Remove cover (2, Figure 2) from the rear box.
- 4. Remove filter cover (3, Figure 2) from the air-conditioning unit.
- 5. Remove filter (1, Figure 3) and inspect it for any damage.
- Use compressed air to clean filter. If filter is 6. very dirty use a mild soap or detergent and water to clean it.

NOTE: If water was used to clean the filter, be certain it is completely

dry before installing it.

NOTE: When assembling the filter again, install so that the arrow

on top of the filter is facing the

inside of the cab.

NOTE: Refer to appropriate Operation

> and Maintenance Manual for latest service intervals.

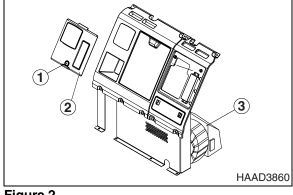


Figure 2

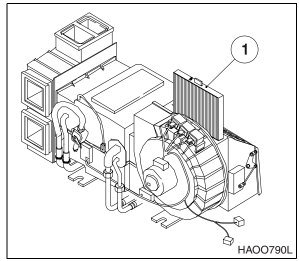


Figure 3

REFRIGERANT CIRCULATION

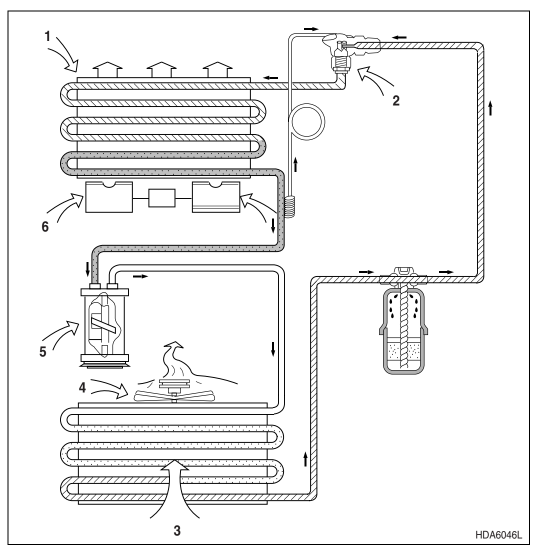


Figure 4

Reference Number	Description		
1	Evaporator		
2	Expansion Valve		
3	Condenser		
4	Condenser Fan		

Reference Number	Description
5	Compressor
6	Blower Fan
7	Receiver Dryer

S0605060K Air Conditioner

Shading	Temperature	Refrigerant State	
	High	High-pressure Gas	
	High	High-pressure Liquid	
	Low	Low-pressure Liquid	
	High	High-pressure Gas/Liquid	
	Low	Low-pressure Gas	

- Refrigerant (R134a) is compressed to approximately 15 kg/cm² (213 psi) within the compressor.
- The compressed refrigerant flows into the condenser at high temperature, approximately 80°C (176°F).
- The refrigerant in the condenser is cooled to approximately 60°C (140°F) by the condenser fan. At this time the refrigerant changes from a gas to a liquid state, even though the temperature has only been reduced 20°C (68°F). From 80° to 60°C (176° to 140°F).
- The refrigerant in its liquid form is injected into the evaporator through the expansion valve. At this time the pressure is reduced by approximately 2 kg/cm² (28 psi) and the temperature is also reduced. As a result, the refrigerant absorbs the heat from the air surrounding the evaporator creating a cooling effect and changes from the gas to the liquid state.
- The refrigerant again flows into the compressor in the gaseous state and the process is repeated.



WARNING!

Refrigerant gas is pressurized and sealed in the air-conditioning system. Special precautions are required for the proper recharging or release of refrigerant. Release of refrigerant into the atmosphere is strictly regulated by law. Make sure that you are in compliance with all mandated federal, state and municipality requirements, before starting any service or repair of the air conditioner. Refrigerant gas used in the system must meet or exceed specifications for R134a refrigerant, or any subsequently issued environmentally mandated standard.

CONTROL PANEL

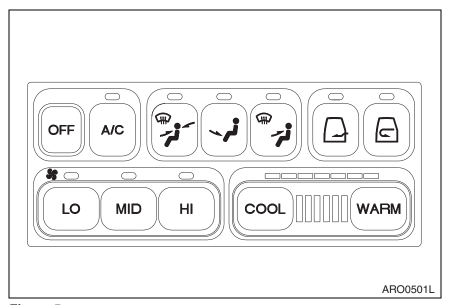


Figure 5

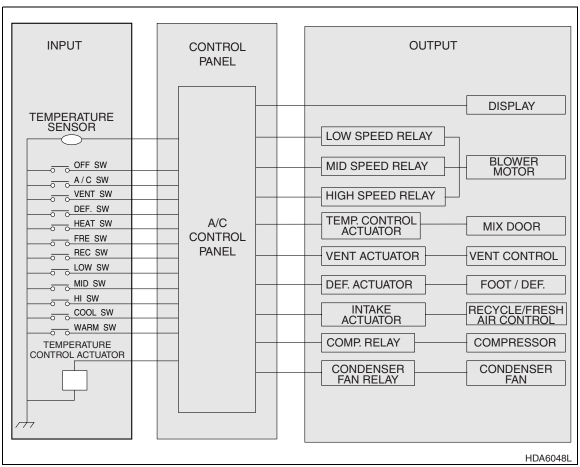
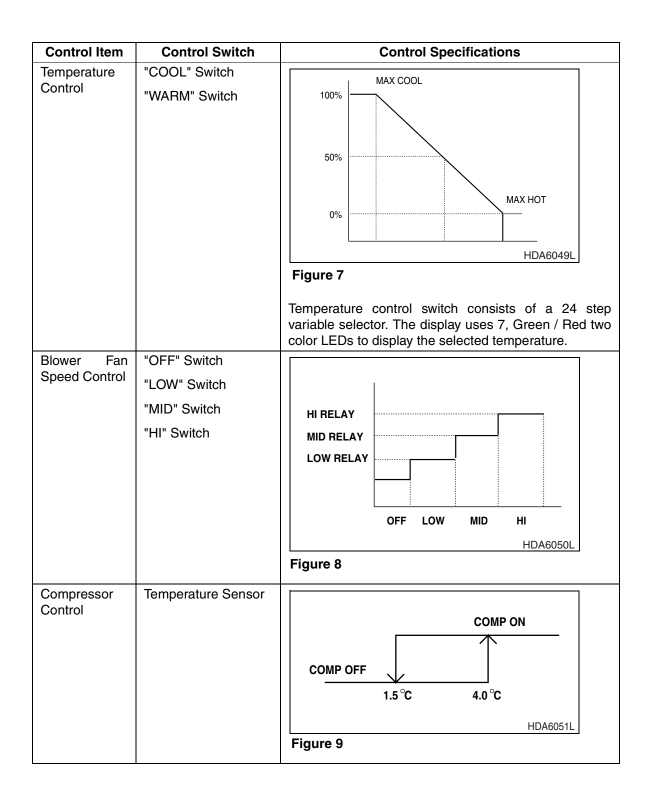


Figure 6

CONTROL SPECIFICATIONS



TEMPERATURE LEVEL CONTROL AND DISPLAY

Step	LED 1	LED 2	LED 3	LED 4	LED 5	LED 6	LED 7	Position Sensor Voltage	Remark
0	Green	4.50 V ±0.2	MAX. COOL						
1	Green	4.33 V ±0.2							
2	Green	4.15 V ±0.2							
3	Red	Green	Green	Green	Green	Green	Green	3.98 V ±0.2	
4	Red	Green	Green	Green	Green	Green	Green	3.80 V ±0.2	
5	Red	Green	Green	Green	Green	Green	Green	3.63 V ±0.2	
6	Red	Red	Green	Green	Green	Green	Green	3.46 V ±0.2	
7	Red	Red	Green	Green	Green	Green	Green	3.28 V ±0.2	
8	Red	Red	Green	Green	Green	Green	Green	3.11 V ±0.2	
9	Red	Red	Red	Green	Green	Green	Green	2.93 V ±0.2	
10	Red	Red	Red	Green	Green	Green	Green	2.76 V ±0.2	
11	Red	Red	Red	Green	Green	Green	Green	2.59 V ±0.2	
12	Red	Red	Red	Red	Green	Green	Green	2.41 V ±0.2	
13	Red	Red	Red	Red	Green	Green	Green	2.24 V ±0.2	
14	Red	Red	Red	Red	Green	Green	Green	2.07 V ±0.2	
15	Red	Red	Red	Red	Red	Green	Green	1.89 V ±0.2	
16	Red	Red	Red	Red	Red	Green	Green	1.72 V ±0.2	
17	Red	Red	Red	Red	Red	Green	Green	1.54 V ±0.2	
18	Red	Red	Red	Red	Red	Red	Green	1.37 V ±0.2	
19	Red	Red	Red	Red	Red	Red	Green	1.20 V ±0.2	
20	Red	Red	Red	Red	Red	Red	Green	1.02 V ±0.2	
21	Red	0.85 V ±0.2							
22	Red	0.67 V ±0.2							
23	Red	0.50 V ±0.2	MAX. HOT						

AIR DISCHARGE ACCORDING TO PATH SELECTION

Face, Rear, and Defroster

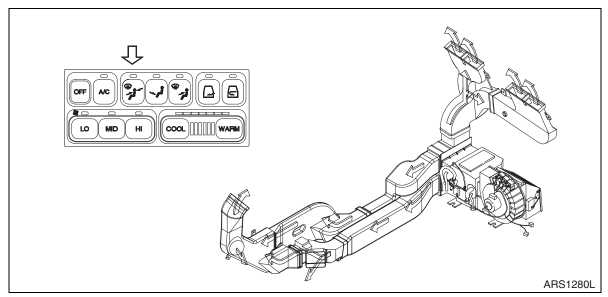


Figure 10

Foot

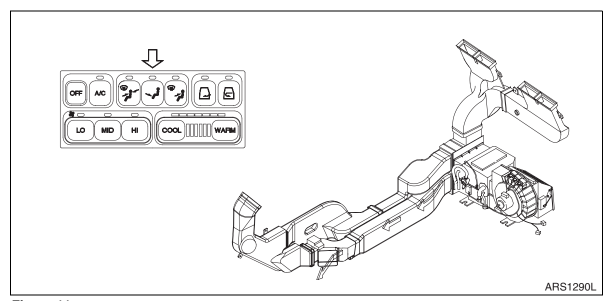


Figure 11

Face and Defroster

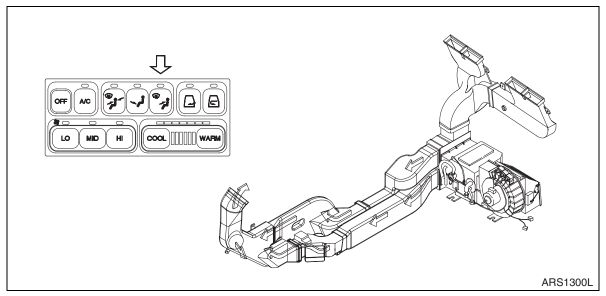


Figure 12

S0605060K Air Conditioner

AIR-CONDITIONING SYSTEM CIRCUIT DIAGRAM

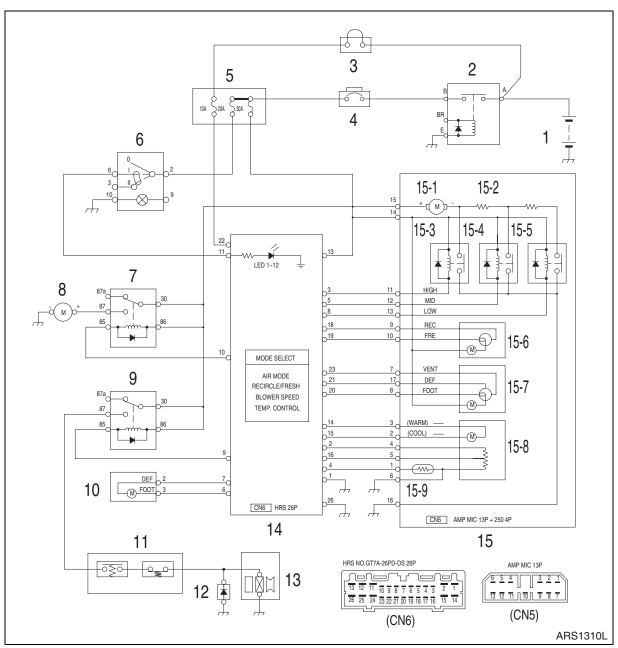


Figure 13

Reference Number	Description	
1	Battery	
2	Battery Relay	
3	Fusible Link	
4	Circuit Breaker	
5	Fuse	
6	Light Switch	
7	Condenser Fan Relay	
8	Condenser Fan Motor	
9	Compressor Relay	
10	Foot / Defrost Control Actuator	
11	Receiver Dryer (Low / High-pressure Cutoff Switch)	
12	Diode	

Reference Number	Description	
13	Compressor	
14	A/C Control Panel	
15	A/C Unit	
15-1	Blower Motor	
15-2	Resister	
15-3	High Speed Relay	
15-4	Mid Speed Relay	
15-5	Low Speed Relay	
15-6	Recirculate / Fresh Air Control Actuator	
15-7	Vent Actuator	
15-8	Temperature Control Actuator	
15-9	Temperature Sensor (Evaporator)	

TROUBLESHOOTING

Refrigerant Pressure Check

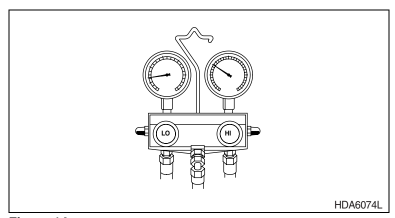


Figure 14

- 1. Open all doors and windows.
- 2. Install manifold gauge set.
- 3. Start engine and maintain engine speed at 1,800 2,000 rpm.
- 4. Check high / low-pressure of refrigerant.

1	High-pressure: 8 - 10 kg/cm ² (114 - 142 psi) Low-pressure: Approximately 1 kg/cm ² (14 psi)				
Possible	Cause: Low Refrigerant Level				
Step	Inspection Item Remedy				
1	Check for traces of refrigerant oil.		Reassemble using correct tightening torque.		
			Go to next step.		
	Using a leak detection device or soapy water check for refrigerant leakage at all major components and joints.		Repair leaking component.		
2			Recharge system to correct pressure.		

2	High-pressure: Over 23 kg/cm ² (327 psi) Low-pressure: Approximately 2.5 - 3 kg/cm ² (36 - 43 psi)				
Possible	Possible Cause: Overcharge, Frost on condenser				
Step	Inspection Item Remedy				
1	Check for condenser pin damage	or	Yes	Clean, repair or replace condenser.	
'	contamination.		No	Refrigerant overcharge.	

High-pressure: Approximately 20 - 25 kg/cm² (285 - 356 psi) Low-pressure: Approximately 2.5 - 3.5 kg/cm² (36 - 50 psi)

Possible Cause: Air in system.

- 1. Recover any remaining refrigerant.
- 2. Vacuum out system.
- 3. Recharge system.

NOTE: If the system has been exposed to the air for a long period of time, replace the receiver dryer.

4	High-pressure: Over 6 kg/cm ² (85 psi)				
7	Low-pressure: Approximately 760 mmHg (Negative Pressure)				
Possible	Cause: Refrigerant does not circulate				
Step	Inspection Item Remedy				
	1. Connect manifold gauge and start engine.				
	2. Turn on air conditioner.	Yes	Moisture in system, replace		
1	3. Set blower switch to HIGH position.		receiver dryer.		
	4. Turn air conditioner OFF and wait 10 minutes.				
	5. Recheck high / low-pressure readings.	No	Contaminated system, replace expansion valve.		
	High-pressure: 13 - 19 kg/cm ² (185 - 270 psi)		(Replace evaporator core assembly.)		
	Low-pressure: 1.5 - 3.3 kg/cm ² (21 - 47 psi)				

High-pressure: Over 6 - 18 kg/cm² (85 - 256 psi)
Low-pressure: 500 mmHg (Negative Pressure) - Dial indicator needle unstable.

Possible Cause: Moisture in system has iced up the expansion valve.

NOTE: When the absorbed moisture freezes the pressure readings may look normal. Careful readings should be made to determine whether pressure is in normal range.

- 1. Recover any remaining refrigerant.
- 2. Vacuum out system.
- 3. Recharge system.

NOTE: If the system has been exposed to the air for a long period of time, replace the receiver dryer.

6	High-pressure: Over 22 - 23 kg/cm ² (313 - 327 psi) Low-pressure: 2.5 kg/cm ² (36 psi)		
Possible Cause: Refrigerant pressure problem due to defective expansion valve or temperature sensor.			
Step	Step Inspection Item Remedy		
1	Inspect whether the temperature sensor is	Yes	Replace expansion valve.
'	installed properly.	No	Exchange duct sensor.

High-pressure: Over 7 - 11 kg/cm² (100 - 156 psi)

Low-pressure: 4 - 6 kg/cm² (57 - 85 psi)

7

Possible Cause: Low refrigerant pressure due to poor compressor compression Inspect and replace compressor if necessary.

WEIGHT OF R134A GAS USED IN MACHINES

Model	Weight of Gas
Mega 130	850 ±20 grams (30 ±0.7 oz)
Mega 160	850 ±20 grams (30 ±0.7 oz)
Mega 200-III	850 ±20 grams (30 ±0.7 oz)
Mega 200-V	850 ±20 grams (30 ±0.7 oz)
Mega 250-III	850 ±20 grams (30 ±0.7 oz)
Mega 250-V (Tier I)	850 ±20 grams (30 ±0.7 oz)
Mega 250-V (Tier II)	850 ±20 grams (30 ±0.7 oz)
Mega 300-III	950 ±20 grams (33 ±0.7 oz)
Mega 300-V (Tier I)	850 ±20 grams (30 ±0.7 oz)
Mega 300-V (Tier II)	850 ±20 grams (30 ±0.7 oz)
Mega 400-III	950 ±20 grams (33 ±0.7 oz)
Mega 400-III PLUS	850 ±20 grams (30 ±0.7 oz)
Mega 400-V	850 ±20 grams (30 ±0.7 oz)
Mega 500-V	850 ±20 grams (30 ±0.7 oz)
Solar 130-III	950 ±20 grams (33 ±0.7 oz)
Solar 130LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 130W-III	950 ±20 grams (33 ±0.7 oz)
Solar 130W-V	850 ±20 grams (30 ±0.7 oz)
Solar 140LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 140W-V	850 ±20 grams (30 ±0.7 oz)
Solar 160W-V	850 ±20 grams (30 ±0.7 oz)
Solar 170LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 170W-III	1100 ±20 grams (38 ±0.7 oz)
Solar 175LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 180W-V	850 ±20 grams (30 ±0.7 oz)
Solar 200W-III	1100 ±20 grams (38 ±0.7 oz)
Solar 200W-V	850 ±20 grams (30 ±0.7 oz)
Solar 210W-V	850 ±20 grams (30 ±0.7 oz)
Solar 220LC-III	950 ±20 grams (33 ±0.7 oz)
Solar 220LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 220LL	850 ±20 grams (30 ±0.7 oz)
Solar 225LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 225NLC-V	850 ±20 grams (30 ±0.7 oz)
Solar 225LL	850 ±20 grams (30 ±0.7 oz.)

Model	Weight of Gas
Solar 250LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 255LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 280LC-III	1250 ±20 grams (44 ±0.7 oz)
Solar 290LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 290LL	850 ±20 grams (30 ±0.7 oz)
Solar 300LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 300LL	850 ±20 grams (30 ±0.7 oz)
Solar 330-III	1250 ±20 grams (44 ±0.7 oz)
Solar 330LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 340LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 400LC-III	1250 ±20 grams (44 ±0.7 oz)
Solar 400LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 420LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 450LC-III	1250 ±20 grams (44 ±0.7 oz)
Solar 450LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 470LC-V	850 ±20 grams (30 ±0.7 oz)
Solar 55	750 ±20 grams (26 ±0.7 oz)
Solar 55-V PLUS	750 ±20 grams (26 ±0.7 oz)
Solar 55W-V PLUS	750 ±20 grams (26 ±0.7 oz)
Solar 70-III	800 ±20 grams (28 ±0.7 oz)
Solar 75-V	750 ±20 grams (26 ±0.7 oz)

REFRIGERANT SYSTEM REPAIRS



Always wear protective glasses and gloves when handling refrigerant. If refrigerant comes in contact with the skin or eyes, immediately flush with clean, running water and consult a physician.

Select a clean and well ventilated area to work.

The refrigerant container is under high-pressure and should be stored below 40°C (104°F). Be careful not to drop the container from a high location

The contents are under high-pressure and should not be used with compressed air or near an open flame.

REFRIGERANT SAFE HANDLING PROCEDURES

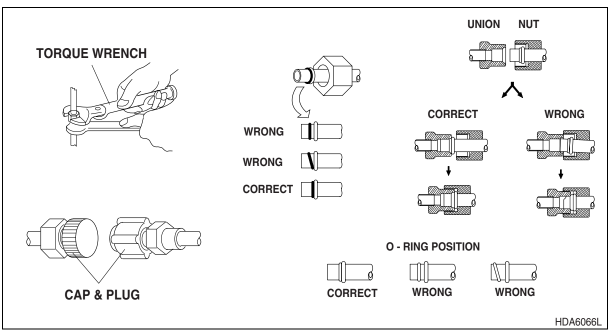


Figure 15

The following procedures should be observed for safe handling of refrigerant during vacuum and charging process.

- 1. Use an approved recovery / charging device which can safely perform vacuum and charge work simultaneously.
- 2. The new refrigerant has improved cooling characteristics than the old type and care should be used not to overcharge the system.
- 3. Do not over tighten connections when working on refrigerant system.
- 4. The new refrigerant system standards require new tools, equipment and parts. Do not attempt to use equipment use in servicing the old refrigerant system.

- 5. The new refrigerant oil (PAG type) has a high moisture absorption characteristic. When the refrigerant system vacuum seal has been broken, immediately plug up all openings to prevent moisture from entering into the system.
- 6. When joining unions which use O-ring seals, lightly coat O-rings with refrigerant oil. Be careful not to drip oil on the threads of the nut.
- 7. Be certain the O-rings are seated properly on the refrigerant line lip. Always use new O-rings when reassembling parts. Do not reuse old O-rings.
- 8. Use a vacuum pump to evacuate refrigerant system of air.
- 9. When charging the refrigerant system with the engine running, do not open the high-pressure valve on the manifold gauge as the reverse flow of high-pressure refrigerant will rupture the hose.
- 10. When releasing the high-pressure hose after completing the charging process, quickly disconnect the hose to minimize refrigerant released to the air.

REPAIR AND REPLACEMENT PROCEDURE

- Work Procedure
 - A. Before repairing or replacing any refrigerant components first, return all refrigerant oil to the compressor and perform recovery procedures.
- 2. Operating Condition
 - A. Run engine at maximum engine speed.
 - B. Select "HI" blower fan speed and select A/C switch to "ON."
 - C. Set the temperature control switch for maximum cooling and leave running for approximately 20 minutes.

NOTE: The manifold gauge dial pointer can vary depending on the outdoor temperatures.

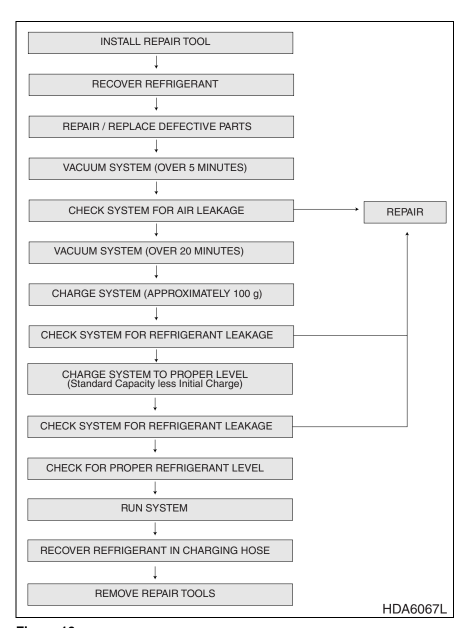


Figure 16

REFRIGERANT RECOVERY

Reference Number	Description	
1	To Compressor	
2	Low-pressure Side	
3	High-pressure Side	
4	From Receiver	
5	Refrigerant Recovery Tank	

1. Attach the manifold gauges and the refrigerant recovery unit to the refrigerant lines as shown.

NOTE: Be careful not to switch the connections for the low and high-pressure valves.

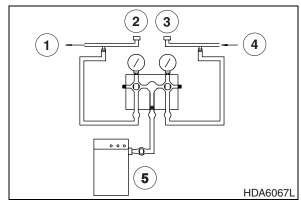


Figure 17

2. Open the high-pressure valve slowly to release the refrigerant to the recovery unit.

NOTE: Open the valve slowly, while checking to see that refrigerant is not leaking out.

- 3. When the manifold gauge dial falls below 3.5 kg/cm² (50 psi), slowly open the low-pressure valve.
- 4. Open both the high and low-pressure valves slowly until the manifold gauge dials indicates 0 kg/cm² (0 psi).

VACUUMING REFRIGERANT SYSTEM

Reference Number	Description	
1	To Compressor	
2	Low-pressure Side	
3	High-pressure Side	
4	From Receiver	
5	Vacuum Pump	

1. Vacuuming Procedure

NOTE: When the A/C system has been exposed to the air, it must be vacuumed out. Perform vacuum process for 30 minutes for complete moisture and air evacuation.

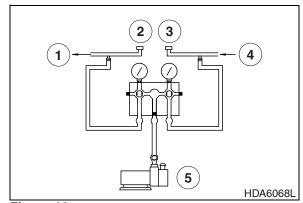


Figure 18

- A. Attach the manifold gauges and vacuum pump to the refrigerant system as shown.
- B. Turn on the vacuum pump and open both valves.
- C. When the low-pressure gauge shows approximately 710 mmHg, close both valves and turn off vacuum pump.

2. Check system for vacuum leak.

Allow system to sit for 10 minutes and check whether the system is holding the pressure. If the pressure has dropped, it must be repaired before proceeding to the next step.

3. Vacuuming Procedure

If the system is holding the pressure and it has not changed for 10 minutes, vacuum out the system for an additional 20 minutes.

- A. Turn on the vacuum pump and slowly open both valves.
- B. Allow vacuum pump to run for additional 20 minutes until the low-pressure gauge dial reads approximately 750 mmHg.
- C. Close both valves and stop the vacuum pump.

4. Installation of Refrigerant Container

Reference Number	Description	
1	Handle	
2	Hose Connection	
3	Mounting Disk	

- A. Before mounting valve on the container, make sure the handle is in the counter clockwise most position, with the puncture pin retracted and the mounting disk is in the raised position.
- B. Attach the manifold gauge center hose to the valve assembly.
- C. Turn the disk in the clockwise direction and securely mount valve onto refrigerant container.
- D. Turn the valve handle in the clockwise direction and puncture the container seal with the pin.
- E. Once the can has been punctured, turn the handle in the counter clockwise direction so the refrigerant can flow into the manifold gauge center hose. At this time, do not open the low and high-pressure valves of the manifold gauge.
- F. Press the manifold gauge low side valve to eliminate the trapped air in the hose.

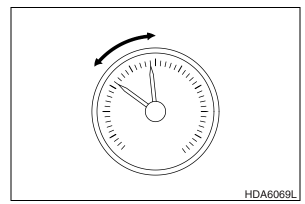


Figure 19

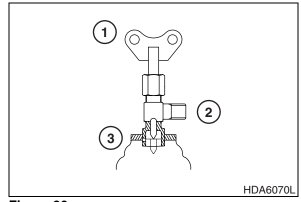


Figure 20

LEAKAGE CHECK

NOTE: Perform the leakage check after completing vacuuming process.

- 1. After attaching the manifold gauge, open the high side valve.
- 2. Charge system until the low side gauge dial indicates a pressure of 1 kg/cm² (14 psi) and close the high side valve.
- 3. Using a refrigerant leak detector or soapy water check each joint for leakage.

Reference Number	Description	
1	Refrigerant Leak Detection Device	

- 4. If a leak is detected, check for O-ring damage or correct tightening torque and replace or repair as necessary.
- 5. If no leaks are detected, proceed with the charging process.

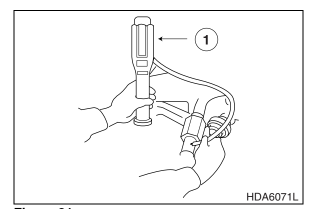


Figure 21



For accurate refrigerant leak detection, perform leak detection procedure in a well ventilated area.

REFRIGERANT CHARGING

1. Perform the vacuuming procedure, vacuum holding and leaking tests as described in the proceeding headings.

NOTE:

First charge the refrigerant system with 100g (3.5 ounces) of refrigerant with the engine off. Then using the manifold gauges as a guide fully charge the system with the engine running.

When exchanging refrigerant containers, press the manifold gauge low side valve to eliminate air from the charging hose.

Reference Number	Description
1	To Compressor
2	Low-pressure Side
3	High-pressure Side
4	From Receiver
5	Refrigerant Supply Container

2. Charge the system by opening the manifold gauge low side valve.

Initial charge amount: 100 g (3.5 ounces).

- 3. If refrigerant does not flow freely into system, try starting engine first before operating air conditioner.
 - Temperature control switch setting: Maximum Cooling

Blower Speed Setting: Hi (3 step) Engine Speed: 1,300 - 1,500 rpm

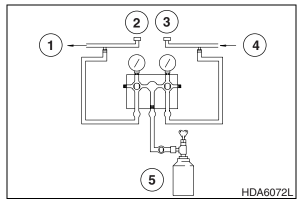


Figure 22



When charging refrigerant system with the engine running;

- Always keep refrigerant supply container in the upright position.
- Never open the high side pressure valve.
- 4. Open the manifold gauge low side valve and charge system to standard capacity.

Gauge Dial	Standard Reading
High Side Gauge	13 - 20 kg/cm ² (185 - 285 psi)
Low Side Gauge	1.5 - 3.5 kg/cm ² (22 - 50 psi)

NOTE: These standards are for outside temperatures between 30° - 35°C (86° - 95°F). The gauge readings may vary for extreme temperature conditions.



- When outside temperature is low, warm the refrigerant supply container with warm water not exceeding 40°C (104°F). Do not allow water to come in contact with the charging adapter valve handle.
- When outside temperature is high, cool off refrigerant supply container and condenser to aid the refrigerant charging process.

- 5. Close low-pressure side valve.
- 6. Shut off engine and close refrigerant supply container adapter valve. Disconnect manifold gauge hoses from vehicle.

INSPECTING SYSTEM FOR LEAKAGE

After completing charging procedures, clean all joints and connections with a clean dry cloth. Using a refrigerant leak detecting device or soapy water, inspect system for leaks starting from the high-pressure side.

NOTE:

When the refrigerant circulation has been stopped the high-pressure will start to decrease and the low-pressure will start to increase until they are equalized. Starting the inspection from the high side will result in a accurate test.

1	2	
Figure 02	4	HDA6073L

Figure 23

Reference Number	Description
1	Pressure
2	High-pressure
3	Low-pressure
4	Compressor Stop

Inspection Procedure

High-pressure Side

Compressor outlet →condenser inlet →receiver dryer inlet →air conditioner unit inlet

2. Low-pressure side

Compressor inlet →air conditioner unit outlet

3. Compressor

Compressor shaft area, bolt hole area and magnetic clutch area.

4. Receiver dryer

Pressure switch and plug area.

5. Connection valve area

Inspect all valve areas.

Verify all valves are capped to prevent leaking.

Check for foreign material inside of valve cap.

6. Interior of air-conditioning unit.

After stopping engine, insert detector probe into drain hose. (Leave inserted for 10 seconds minimum.)

NOTE: When inspecting leakage from the air-conditioning unit, perform the inspection in a well ventilated area.



DRIVE COUPLING (MAIN PUMP)



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
DD80L	0001 and Up
Solar 130LC-III	0001 and Up
Solar 130LC-V	0001 and Up
Solar 130W-III	0001 and Up
Solar 130W-V	0001 and Up
Solar 140LC-V	1001 and Up
Solar 140W-V	1001 and Up
Solar 160W-V	1001 and Up
Solar 170LC-III	0001 and Up
Solar 170LC-V	1001 and Up
Solar 170W-III	0001 and Up
Solar 170W-V	1001 and Up
Solar 200W-III	0001 and Up
Solar 200W-V	0001 and Up
Solar 210W-V	1001 and Up
Solar 220LC-III	0001 and Up
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 220N-V	1001 and Up

Models continued on back of cover.

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MODEL	SERIAL NUMBER RANGE
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 280LC-III	0001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up
Solar 330LC-III	0001 and Up
Solar 330LC-V	1001 and Up
Solar 400LC-III	0001 and Up
Solar 400LC-V	1001 and Up
Solar 450-III	0001 and Up
Solar 450LC-V	0001 and Up
Solar 55W-V PLUS	1001 and Up

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Installation Procedure	14

DRIVE COUPLING

When installing the main pump on the engine, it is very important to properly adjust clearance between the face of the coupling hub and end of pump drive shaft ("Measurement H" shown in the following procedure) to a specific value.

Figure 1 thru Figure 3, show typical drive coupling installations.

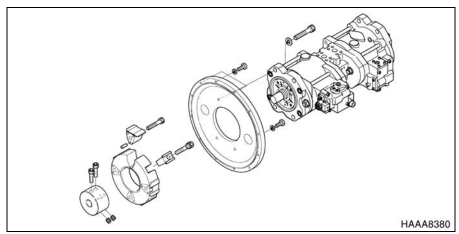


Figure 1 KAWASAKI (OR TONG MYUNG)

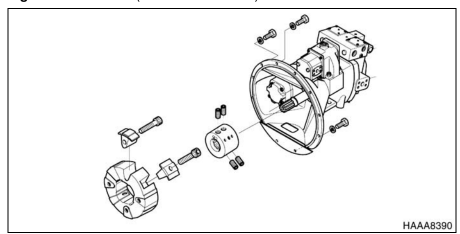


Figure 2 UCHIDA

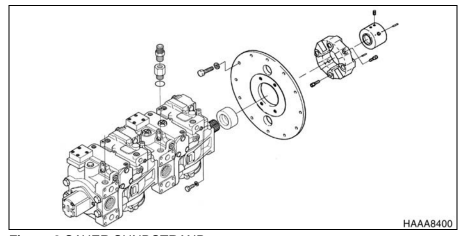


Figure 3 SAUER SUNDSTRAND

SPECIAL TOOLS

KAWASAKI / TONG MYUNG PUMP TOOL

NOTE: This tool is also used for the

Sauer Sundstrand Pump for the

DD80L.

This tool is used to control the distance between the end of the pump drive shaft and the front face of the drive coupling hub (Figure 4 and Figure 9). This distance will be referred to as "Measurement H" in the installation instructions that follow.

NOTE:

In manufacturing drawings (Figure 5 and Figure 6), dimension "A" and "B" equal the "Measurement H." The two tools shown are designed to be used on various models of equipment. Only one end of the tool is used for a specific model of equipment.



Figure 4

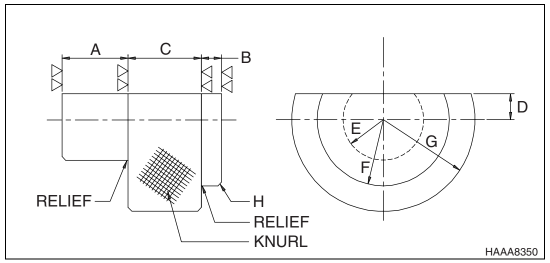


Figure 5

	Dimensional Details for Figure 5		
Dimension	Measurement	Models	
А	18 ±0.1 mm (0.7087 ±0.0039 in)	DD80L	
В	5.5 ±0.1 mm (0.2165 ±0.0039 in)	\$330LC-III, \$330LC-V, \$400LC-III, \$400LC-V, \$450LC-V	
С	20.0 mm (0.787 in)		
D	7.0 mm (0.275 in)		
E	11.0 mm (0.433 in) Radius		
F	18.0 mm (0.708 in) Radius		
G	30.0 mm (1.181 in) Radius		
Н	1.0 mm (0.039 in) x 45° Chamfer		

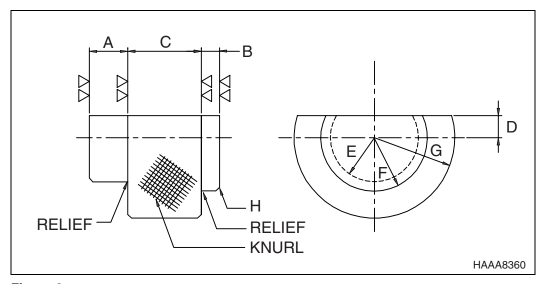


Figure 6

	Dimensional Details for Figure 6			
Dimension	Measurement	Models		
	10.5 ±0.1 mm (0.4134 ±0.0039 in)	S170LC-III, S200W-V, S220LC-III, S220LC-V, S220LL, S220N-V, S225LC-V, S225NLC-V, S225LL, S250LC-V, S255LC-V		
Α	2.0 ±0.1 mm (0.0787 ±0.0039 in)	S170LC-V, S170W-V		
	1.0 ±0.1 mm (0.0394 ±0.0039 in)	S140W-V, S160W-V		
В	5.0 ±0.1 mm (0.1969 ±0.0039 in)	S280LC-III, S290LC-V, S290LL		
С	20.0 mm (0.787 in)			
D	7.0 mm (0.275 in)			
E	12.0 mm (0.472 in) Radius			
F	14.50 mm (0.570 in) Radius			
G	25.0 mm (0.984 in) Radius			
Н	1.0 mm (0.039 in) x 45° Chamfer			

UCHIDA PUMP TOOL

This tool is used to control the distance between the shoulder on the pump drive shaft and the rear face of the drive coupling hub (Figure 7 and Figure 10). This distance will be referred to as "Measurement H" in the installation instructions that follow.

NOTE: In manufacturing drawing (Figure 8), dimension "A"

equals "Measurement H."

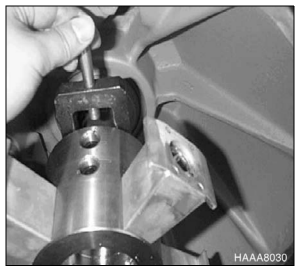


Figure 7

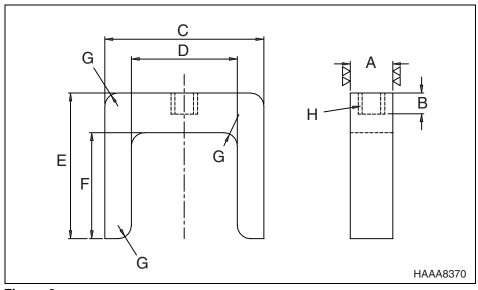


Figure 8

Dimensional Details for Figure 8			
Dimension	Measurement	Models	
A	16.0 ±0.1 mm (0.6299 ±0.0039 in)	S130W-III, S130W-V	
A	5.0 ±0.1 mm * (0.1969 ±0.0039 in)	S55W-V	
В	8.0 mm (0.315 in)		
С	60.0 mm (2.362 in)		
D	40.0 mm (1.575 in)		
E	55.0 mm (2.165 in)		
F	40.0 mm (1.575 in)		
G	5.0 mm (0.196 in) Radius		
Н	TAP M10X1.5		

DRIVE COUPLING INSTALLATION

Whenever the drive coupling for main pump is installed, the following mounting dimensions and installation procedures must be observed.

NOTE: If these procedures are not followed, noise will occur and/or the service life of drive coupling or main pump will be reduced.

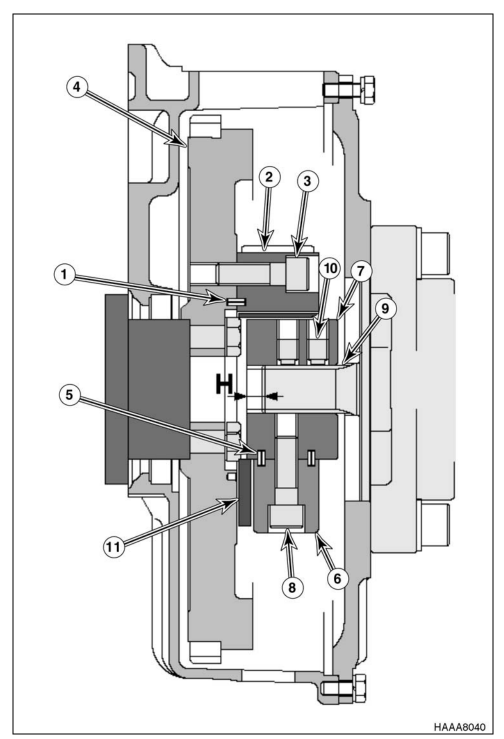


Figure 9 DRIVE COUPLING INSTALLATION (KAWASAKI / TONG MYUNG PUMP)

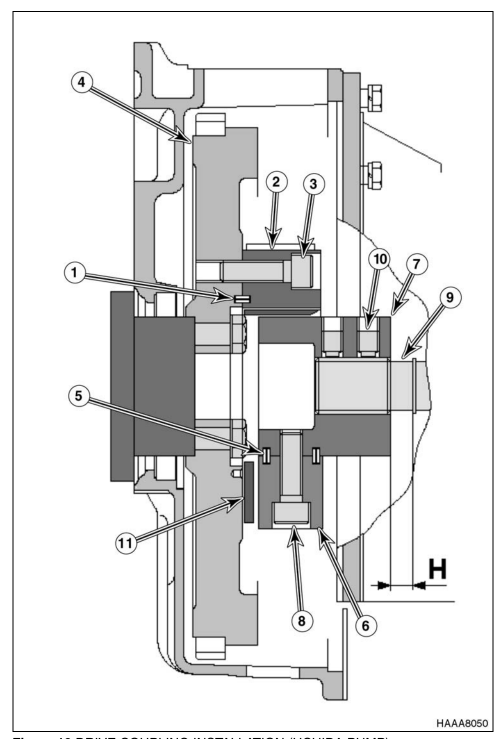


Figure 10 DRIVE COUPLING INSTALLATION (UCHIDA PUMP)

Table 1 Parts	Table 1 Parts Information and Torque for Figure 9 and Figure 10				
Reference Number	Description	Qty.	Torque (See Table 2 and 3)		
1	Spring Pin	4			
2	Insert	4			
3	Bolt	4	Та		
4	Flywheel	1			
5	Spring Pin	8			
6	Insert	4			
7	Hub	1			
8	Bolt	4	Ta		
9	Pump Shaft	1			
10	Clamping Screw	2	Tb		
11	Element	1			

Specification for "Measurement H," from front hub face to pump shaft end, and TIGHTENING TORQUE of bolts and screws written in the "Table 2" must be observed.

Table 2 Specification for "Measurement H" and Torque (Refer to Figure 9) Model Coupling Part Torque Value for Torque Value f				
Model	Number	"Measurement H"	"Ta"	"Tb"
DD80L	2414-9009A	17.5 - 18.5 mm (0.689 - 0.728 in)	21 - 23 kg•m (152 - 166 ft lb)	10 - 12 kg•m (72 - 87 ft lb)
S130LC-III			04 00 1	40.401
S130LC-V	2414-9009A	Note 1	21 - 23 kg•m (152 - 166 ft lb)	10 - 12 kg•m (72 - 87 ft lb)
S140LC-V			(102 100 11 15)	(12 01 11 10)
S130W-III		Soo T	able 3.	
S130W-V		See i	able 5.	
S140W-V	2414-9042	0.5 - 1.5 mm	21 - 23 kg•m	12 kg•m
S160W-V	2414-9042	(0.020 - 0.059 in)	(152 - 166 ft lb)	(87 ft lb)
S170LC-III	2414-9008A	10.0 - 11.0 mm (0.394 - 0.433 in)	21 - 23 kg•m (152 - 166 ft lb)	10 - 12 kg•m (72 - 87 ft lb)
S170LC-V	2414-9042	2.5 - 3.5 mm (0.098 - 0.138 in)	21 - 23 kg•m (152 - 166 ft lb)	10 - 12 kg•m (72 - 87 ft lb)
S170W-III	0414 0005	Note 2	21 - 23 kg•m	10 - 12 kg•m
S200W-III	2414-9025	Note 2	(152 - 166 ft lb)	(72 - 87 ft lb)
S220LC-III				40, 401,
S220LC-V			04 001	
S220N-V				
S220LL	2414-9008A	10.0 - 11.0 mm (0.394 - 0.433 in)	21 - 23 kg•m (152 - 166 ft lb)	10 - 12 kg•m (72 - 87 ft lb)
S225LC-V		(0.394 - 0.433 111)	(132 - 100 11 10)	(12 - 01 1(10)
S225NLC-V				
S225LL				
S200W-V				
S210W-V	0444 0044	10.0 - 11.0 mm	21 - 23 kg•m	10 - 12 kg•m
S250LC-V	2414-9041	(0.394 - 0.433 in)	(152 - 166 ft lb)	(72 - 87 ft lb)
S255LC-V				
S280LC-III		45 55	44 40 1	00 00 1
S290LC-V	2414-9034	4.5 - 5.5 mm (0.177 - 0.216 in)	44 - 49 kg•m (318 - 354 ft lb)	20 - 22 kg•m (145 - 159 ft lb)
S290LL		(0.177 0.21011)	(010 0041110)	(143 133 11 15)
S330LC-III				
S330LC-V	2414 0040	5.0 - 6.0 mm	44 - 49 kg•m	20 - 22 kg•m
S400LC-III	2414-9040	(0.196 - 0.236 in)	(318 - 354 ft lb)	(145 - 159 ft lb)
S400LC-V				
S450-III S450LC-V	2414-9040	Note 2	44 - 49 kg•m (318 - 354 ft lb)	20 - 22 kg•m (145 - 159 ft lb)
NOTE:	1) S130LC-III, S130LC-V and 140LC-V has reverse dimension, that is, pump shaft must protrude outwards by 5.5 - 6.5 mm (0.216 - 0.255 in)			
	NOTE: 2) Push the hub toward the pump until it stops on S170W-III, S200W-III and S450-III.			

Table 3 Specification for "Measurement H" for Wheel Excavator (Refer to Figure 10)					
Model	Coupling Part Number "Measurement H" Torque Value for "Ta" Torque Value for "Tb"				
S130W-III	2414-9021	15.5 - 16.5 mm	21 - 23 kg•m	10 - 12 kg•m	
S130W-V	2414-9021	(0.610 - 0.650 in)	(152 - 166 ft lb)	(72 - 87 ft lb)	
S55W-V PLUS	414-00045A	5 mm (0.197 in)	13 - 15 kg•m (94 - 108 ft lb)	10 - 12 kg•m (72 - 87 ft lb)	

INSTALLATION PROCEDURE

NOTE: Refer to Figure 9 and Figure 10 while using following procedure.

1. Install spring pin (1) and attach insert (2) with bolt (3) to engine flywheel (4).

NOTE: Tighten bolts to value "Ta" in the tables.

2. Install two spring pins (5) and attach insert (6) to hub (7) bolts (8).

NOTE: Tighten bolts to value "Ta" in the tables.

- 3. Attach flywheel cover to the main pump with bolts. (Kawasaki pump only.)
- 4. Slide hub (7) into place on pump shaft (9) as specified in the "Table 2" or "Table 3" for "Measurement H" and secure it in position with clamping screws (10).

NOTE: Tighten clamping screws to value "Tb" in the tables.

NOTE: Coat clamping screws (10) with Loctite #262.

- 5. Install element (11) between inserts (2) on engine flywheel (4).
- 6. Install main pump and hub (7) by pushing it softly into element (11).
- 7. Attach flywheel cover / pump housing to flywheel housing with bolts.



CAUTION!

- Bolts (3 and 8) are coated against loosening with a bonding compound. Do not use any additional bonding compounds, oils or cleaning solvents on them.
- Element (11) is nonresistant to bonding compounds, oil or grease.
 Be careful not to expose it to them.
- 3. Remove oil or dirt from flywheel cover and pump shaft before assembly.
- 4. Misalignment between pump and engine should be controlled to less than 0.6 mm (0.023 in).

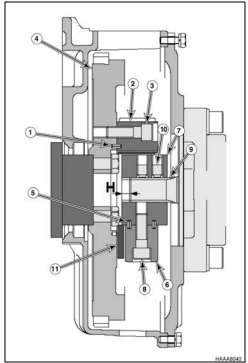


Figure 11 DRIVE COUPLING INSTALLA-TION (KAWASAKI / TONG MYUNG PUMP)

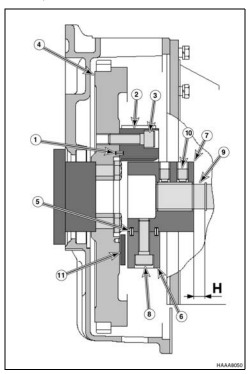


Figure 12 DRIVE COUPLING INSTALLATION (UCHIDA PUMP)

HYDRAULICS



HYDRAULIC SYSTEM TROUBLESHOOTING, **TESTING AND ADJUSTMENT**



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up

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HYDRAULIC SYSTEM - GENERAL NOTES

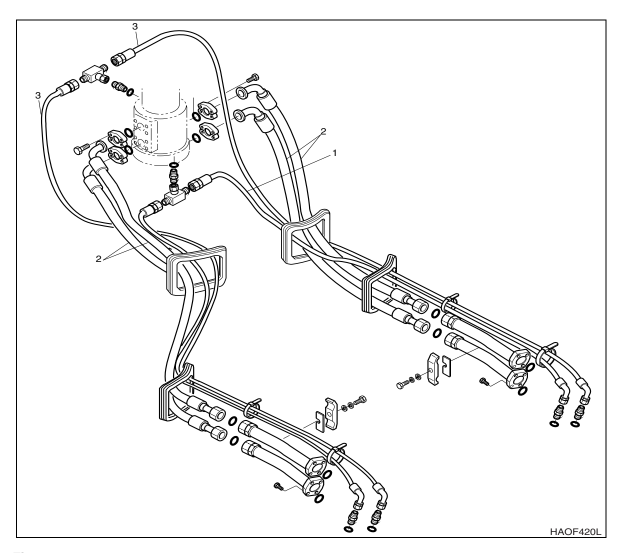


Figure 1

The hydraulic system has several improvements over conventional hydraulic systems – including cross-sensing total horsepower control – to maximize output efficiency.

The system features an electronically controlled output optimization system, which allows the operator to choose between three, distinctly different power modes: high-output/rapid cycling maximum-speed power mode, low fuel consumption/low-noise light duty power mode, and a standard power mode for most types of general operation offering some of the advantages of each of the other two power modes.

Electronic management of hydraulic control valves assists in optimizing the application speed and overall operator control of hydraulic actuators and functions.

HYDRAULIC SCHEMATIC

The hydraulic schematic(s) is available in the "Hydraulic and Electrical Schematic Shop Manual." This manual is a collection of diagrams and schematics for a number of models.

GENERAL NOTES

When referring to the schematic, refer to the following items:

- As shown in the schematic, the main pump assembly is driven by the engine. Mechanical
 energy is converted to hydraulic power, generating the required hydraulic flow which drives the
 system. Two main pumps (a right side pump and a left side pump) make up the main pump
 assembly.
- Hydraulic output from the right side pump is transmitted to the right side of the control valve.
 Output from the left side pump is transmitted to the valve spools on the left side of the control valve. Hydraulic output from the pilot pump is used to control the pump and to operate pilot and solenoid valves.
- The right half of the hydraulic control valve, supplied by the right pump in the pump assembly, operates valve spools for right travel, boom, bucket and arm functions. The amount of oil flow to the actuators at the output end of each of those circuits is regulated through the movement of each individual valve spool.
- The left half of the hydraulic control valve, fed by the left pump in the pump assembly, has control spools for left travel, swing, boom up and arm operation.
- Two-stage operation is a feature of boom, arm and bucket function. All three of these circuits can be operated using the output of only one half of the hydraulic pump assembly (one pump or the other), or since both halves of the control valve have a spool and available circuit for these functions the output of both pumps can be combined, allowing higher speed operation. Boom up, arm crowd and dumping functions can operate in any one of the three available power modes the standard or general duty mode, the high speed/rapid cycling mode, or the low noise/high fuel efficiency mode.
- Whenever the right travel or left travel control spools are shifted, output from the main pump
 assembly flows through the center joint to one or both of the axial piston motors driving the side
 frame crawler tracks. A pilot valve connected to the swash plate of each travel motor changes
 motor capacity (and output) in direct proportion to the position of the travel switch selected by
 the operator.
- The hydraulic reservoir return line and the pilot circuit both have 10 micron full flow filters. The disposable elements in these two canister type filters trap and remove impurities from the oil in the system. An 80 mesh, 177 micron reservoir intake strainer also helps maintain system cleanliness and should be cleaned each time hydraulic fluid is drained and replaced. An oil cooler in the hydraulic system helps maintain the operating temperature of the system at approximately 50°C (122°F).
- The arm cylinder operating circuit includes antivacuum valves which protect the hydraulic system from vacuum that could result from external shocks or other unusual conditions. The arm cylinder circuit is also protected by overload relief valves. Whenever high-pressure is generated as a result of a shock or overload, excess pressure is dumped to the reservoir return circuit through the relief valve.
- A selection valve in the travel circuit can be used to provide constant high torque/low speed travel, or variable speed/variable torque output for travel. To prevent sliding during simultaneous travel and boom/arm/bucket operation, select the high torque/low speed travel position.

OPERATION OF WORKING COMPONENTS

BOOM OPERATING CIRCUIT

The boom operating circuit includes the right and left main hydraulic pumps (both halves of the main pump assembly), both sides of the control valve and the boom cylinder. The circuit operates in boom down mode through the first shift position and through the second shift position in boom up mode. Overload relief valves set at 360 kg/cm² (5,112 psi) protect the hydraulic system from being damaged as a result of overloads or shocks to the boom.

BOOM UP CIRCUIT

When you pull the boom control lever backward, the right side pilot valve generates secondary boom up pilot pressure that is transmitted to the right and left sides of the control valve simultaneously. When secondary pilot pressure reaches 4 - 6 kg/cm² (57 - 85 psi), boom control valve spools open and oil from both pumps goes to the boom cylinder.

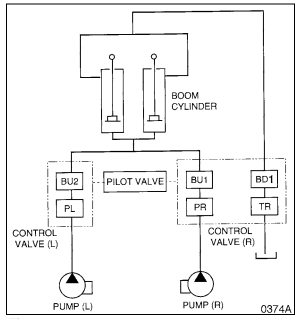


Figure 2

BOOM DOWN CIRCUIT

When the boom control lever is pushed forward, the right side pilot valve generates secondary boom down pilot pressure that is transmitted only to the right side of the control valve. When secondary pilot pressure reaches 4 - 6 kg/cm² (57 - 85 psi), the valve spool on the right side of the control valve opens so that oil from only one half of the pump assembly goes to the boom cylinder for boom lowering.

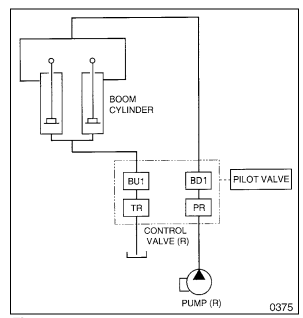


Figure 3

ARM OPERATING CIRCUIT

The arm operating circuit includes both the right and left hydraulic main pumps, the right and left halves of the control valve, a slow return orifice, and the arm cylinder. The circuit can be operated in the two-stage speed control mode which works through both halves of the control valve and doubles the volume of oil flowing to the cylinder.

Overload relief valves set at 360 kg/cm²(5,112 psi) have been installed at the **AC 1** and **AD 1** ports on the left side of the control valve to protect the circuit and system components from possible damage caused by shocks and/or overload pressure. Additional protection – to prevent cavitation of the cylinder – is provided by a makeup valve and reservoir return circuit, which ensures that the volume of oil going to the cylinder will not exceed the volume of oil coming out.

ARM CROWD CIRCUIT

When the arm control lever is put in the crowd mode, the left side pilot valve generates secondary pressure that is transmitted to the right and left sides of the control valve simultaneously.

When secondary pilot pressure reaches 4 - 6 kg/cm² (57 - 85 psi), the arm control valve spool on the right and left sides of the control valve opens. Output flow from both halves of the pump assembly is directed to the arm cylinder.

When working in the arm crowd mode, under certain conditions, oil in the cylinder could suddenly be forced out by the weight of the arm and bucket itself. Insufficient oil flow to the cylinder could lead to cavitation in the cylinder and/or surging or irregular movement. This is prevented by a regeneration valve attached to the control valve which maintains the balance between oil flowing into the cylinder and oil flowing out.

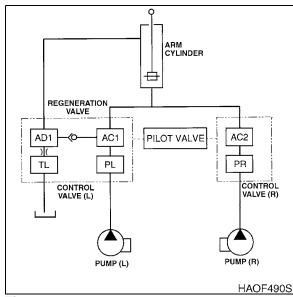


Figure 4

ARM DUMP CIRCUIT

When the arm control lever is put in "dump" mode, the left side pilot valve generates secondary pilot pressure that goes to both halves of the control valve simultaneously.

When pilot pressure reaches 4 - 6 kg/cm² (57 - 85 psi), the control spools open on both sides allowing oil from the right and left pumps to flow to the arm cylinder.

BUCKET OPERATING CIRCUIT

The bucket operating circuit includes the right and left main pumps, the right and left halves of the control valve and the bucket cylinder. 360 kg/cm² (5,112 psi) overload relief valves at **BKC** and **BKD 1** ports of the control valve protect the circuit and its components from damage.

BUCKET CROWD CIRCUIT

When the bucket control lever is placed in the crowd position, the bucket control valve spool on the right side of the control valve opens and oil from both main pumps flows to the bucket cylinder.

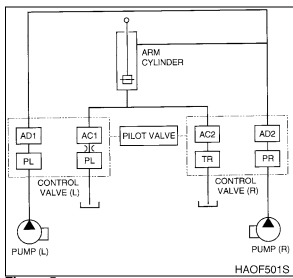


Figure 5

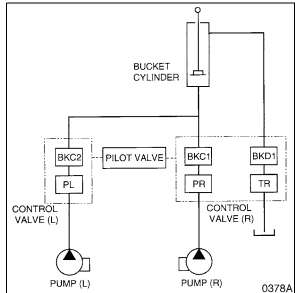


Figure 6

BUCKET DUMP CIRCUIT

When the bucket control lever is put in the dump mode, the bucket control valve spool in the right half of the control valve opens to supply oil from the right main pump to the cylinder.

SWING OPERATING CIRCUIT

The swing operating circuit consists of the left main pump in the pump assembly, the left half of the control valve and the swing motor. To keep the upper works from coasting when the swing control is in neutral, an electrical sensor in the control circuit activates a valve to automatically engage a mechanical brake.

RIGHT SWING OPERATING CIRCUIT

When the swing control lever is pushed to the right swing position, pilot pressure from the left side pilot valve is directed to the left side pump regulator and left half of the control valve. Output flow from the left pump is then directed through the PSR and SR ports of the control valve to the SR port of the swing motor.

LEFT SWING OPERATING CIRCUIT

When the swing control lever is pushed to the left swing position, the control valve spool at the left side of the control valve moves in the opposite direction and output flow from the left pump is directed through the PSL and SL ports of the control valve to the SL port of the swing motor.

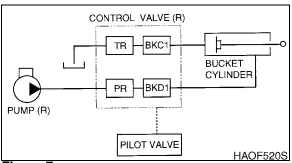


Figure 7

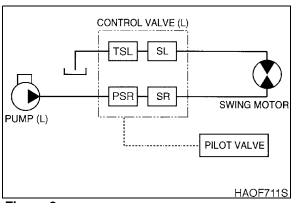


Figure 8

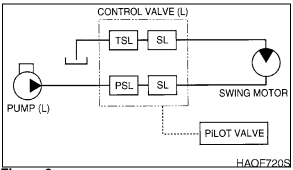


Figure 9

SWING RELIEF VALVE AND MAKEUP VALVE

Whenever the spool is shifted to the neutral mode during swing operation, the possibility exists that surge pressure in the circuit – caused by inertial momentum of the upper works and correspondingly reduced pressure at the opposite motor port – could produce cavitation in the circuit. To keep that from happening, a 285 kg/cm² (4,052 psi) relief valve is installed in the swing motor and a large capacity makeup valve is connected to the entrance port of the hydraulic reservoir, helping maintain acceptable pressures on both sides of the circuit.

TRAVEL OPERATING CIRCUIT

Output flow from both halves of the pump assembly is directed to the right and left travel motors through the right and left sides of the control valve, and the upper works center joint.

FORWARD TRAVEL CIRCUIT

When the right and left travel control levers are pushed forward, output from both of the main pumps is directed through the **PR**, **PL**, **TRF** and **TLF** ports on the control valve, through the upper works center joint, to the travel motors on each side of the machine.

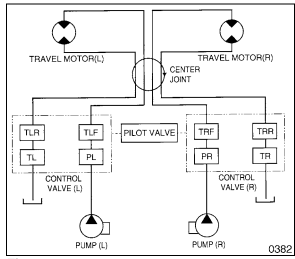


Figure 10

REVERSE TRAVEL CIRCUIT

When the right and left travel control levers are pushed backward, output from both main pumps is directed through the PR, PL, TRR and TLR ports on the control valve, through the upper works center joint, to the travel motors.

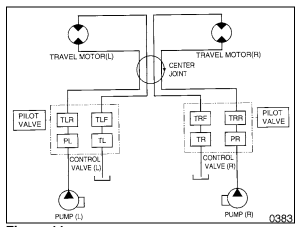


Figure 11

PROCEDURAL TROUBLESHOOTING BASELINE RECOMMENDATIONS

INITIAL CHECKS AND TESTS TO ESTABLISH OPERATING CONDITION OF THE EXCAVATOR

Triage Summary

An excavator that fails to deliver designed performance should be checked for the following:

Hydraulic flow, first, and

 Hydraulic pressure, afterwards, in a specified order of priority through different points of the system.

To verify adequate available hydraulic flow, before any other tests are performed through the circuit:

Check engine operation -

- at 2,100 rpm with no load (Model Solar 225LC-V)
- at 2,150 rpm with no load (Models Solar 225LL, 225NLC-V, 255LC-V)
- at 1,950 rpm with no load (Models Solar 300LC-V, 300LL)
- at 1,950 rpm stall load (Models Solar 225LC-V, 300LC-V, 300LL)
- at 2,000 rpm stall load (Model Solar 225LL, 225NLC-V, 255LC-V)

If engine rpm drops excessively with a load or fails to surpass rated speed (1,900 rpm), performance problems may be due to inadequate hydraulic flow caused by lagging rotational speed.

NOTE: Verify actual flow on the excavator against rated performance, with a flow meter.

If engine tests meet specifications and adequate torque and horsepower are available at the pump drive flex coupling, pull out the electrical tray under the operator's seat to inspect the self-diagnostic display.

If the EPOS trouble code display is clear, check hydraulic functions in the following sequence:

- Pilot pressure
- Negacon, negative control pressure
- Main relief pressure (front and rear pump)
- Swing pressure
- Port relief pressure (individual control functions; boom, arm, bucket, swing, and travel)
- Power boost circuit
- Standard performance tests; cylinder speed, hydraulic motor (travel and swing) speed, cylinder oil tightness "permissible drift" test

NOTE: System specification performance tests of individual activator function are determined by flow rate through the component or circuit, not the control pressure or system pressure available to the actuator. Poor flow through the individual circuit may indicate that the component is worn beyond tolerance limits, while all other hydraulic functions are adequate.

IMPORTANT

It is suggested that the troubleshooter maintain the testing sequence of the preceding list. Checks and adjustments nearer the middle or the end of the list may depend on adequate functioning of systems tested nearer the top of the list.

PILOT PRESSURE

ADJUSTMENT AND TESTING



This procedure should be done with two people. To reduce the chance of accident or unintended start-up, one person should remain at the operator's control stand while checks and adjustments are made.

Vent hydraulic pressure from the reservoir before breaking the seal on fittings to install two in-line "T-style" adapters and test gauges (60 bar/1,000 psi) at the gear pump outlet port, and at the joystick control valve pilot line.

Start the engine and turn the engine speed control dial to the maximum setting. After the excavator has been operated long enough to reach normal operating temperature, back off the engine control dial to minimum rated rpm speed. With all controls in neutral, make sure the left console control stand is locked in the down (operating) position and check pressure at the gear pump outlet port and at the joystick.

If gear pump pressure is outside the tolerance specified in the table, adjust gear pump relief pressure by loosening the lock nut and turning the set screw in (clockwise) to increase pressure, or turning it out to decrease it.

NOTE:

Be aware that serial number changes and variation in the joystick assemblies used on different excavators could produce slight change in actual performance characteristics. Comparison of part numbers to serial numbers stamped on your assembly may be required, if questions or doubt exists.

IMPORTANT

Top off the hydraulic fluid reservoir if there is any measurable loss of hydraulic oil during test gauge and adapter fitting installation.

Engine RPM	Pilot Pressure @ Pump	Pilot Pressure - Joystick
Minimum Speed Setting (full left) on	40 ±5 bar	23.5 ±1.5 bar
Speed Control Dial	(580 ±73 psi)	(341 ±22 psi)

POWER MODE VALVE

CURRENT SIGNAL AND HYDRAULIC PRESSURE ADJUSTMENTS



This procedure should be done with two people. To reduce the chance of accident or unintended start-up, one person should remain at the operator's control stand while checks and adjustments are made.

The electromagnetic pressure proportioning control (EPPR) "power mode" valve is on the underside of the pumps (not visible in the harness connections drawing, because it is underneath the assembly), near the engine/pump flexible coupling, adjacent to the pump return line. To test and adjust power shift current and pressure through the power mode valve a multilead jumper harness is required. The jumper harness (which is available through Daewoo After Sales Service, or could be spliced together from commonly available, purchased parts) has extra leads so that a VOM meter can be connected to the circuit.

To set up the testing equipment, turn off the engine and disconnect the single electrical lead from the power mode valve. Attach the jumper harness to the terminal on the valve, connect the test leads of the multimeter to the extra leads on the harness and reconnect the valve electrical lead.

Vent the lever on top of the hydraulic tank to relieve pressure and connect an in-line "T-style" adapter to the valve pressure port. Install a 60 bar (1,000 psi) test gauge in the adapter.

Restart the engine and increase engine rpm by turning the speed control to the maximum speed setting. Warm up the engine and hydraulic system until hydraulic oil temperature is at least 45°C (113°F). Select Power Mode on the Instrument Panel. Check current readings (in milliamps) on the VOM meter and hydraulic pressure gauge readings and make sure both conform to the values in the table below.

NOTE:

If recorded values do not conform to the specified current or pressure in the table, back off the lock nut on the end of the valve, turn the adjusting screw 1/4 turn and recheck current and pressure. Repeat adjustment as required to obtain specified performance and retighten the valve lock nut.

(Model Solar 225LC-V)

Mode	Engine RPM	Current	Pressure
		600 ±20 mA	
Power Mode	High Idle: 2,100 rpm	Midrange value corresponding to engine rpm for both current and hydraulic pressure readings.	29 ±4 bar (420 ±58 psi)
Standard Mode	High Idle: 1,950 rpm	0 mA	0 bar

(Model Solar 225LL, 225NLC-V

Mode	Engine RPM	Current	Pressure
		600 ±20 mA	
Power Mode	High Idle: 2,150 rpm	Midrange value corresponding to engine rpm for both current and hydraulic pressure readings.	4 ±2 bar (58 ±29 psi)
Standard Mode	High Idle: 2,000 rpm	0 mA	36 ±6 bar (522 ±87 psi)

(Model Solar 255LC-V)

Mode	Engine RPM	Current	Pressure
		600 ±20 mA	
Power Mode	High Idle: 2,150 rpm	Midrange value corresponding to engine rpm for both current and hydraulic pressure readings.	29 ±4 bar (420 ±58 psi)
Standard Mode	High Idle: 2,000 rpm	0 mA	0 bar

(Models Solar 300LC-V, 300LL)

Mode	Engine RPM	Current	Pressure
		600 ±20 mA	
Power Mode	High Idle: 2,050 rpm	Midrange value corresponding to engine rpm for both current and hydraulic pressure readings.	4 ±2 bar (58 ±29 psi)
Standard Mode	High Idle: 2,050 rpm	0 mA	36 ±6 bar (522 ±87 psi)

SWING PRIORITY VALVE

CONTROL VALVE PRESSURE AND CURRENT ADJUSTMENTS



This procedure should be done with two people. To reduce the chance of accident or unintended start-up, one person should remain at the operator's control stand while checks and adjustments are made.

The swing priority control valve is inside the compartment behind the cabin.

The same jumper harness used for testing the power mode (EPOS) control valve is used to test this valve. Shut down engine, disconnect either of the electrical leads and connect the test equipment to that side of the valve. An in-line "T-style" gauge adapter can be used to connect a 60 bar/870 psi (1,000 psi) test gauge to the outlet (pressure) side of the valve. Set the engine control speed dial to maximum and warm up the engine to at least 45°C (113°F) before making any tests.

NOTE: Vent air from the hydraulic system before installing test equipment. Use the lever on the reservoir, while the engine is running. Pour clean replacement fluid back into the system if excessive fluid was lost.

To verify operation of the swing priority solenoid valve, connect test equipment and begin testing with the work mode switch set to "digging" (the state turning off the "trenching" light) and the engine speed control dial at the maximum rpm position.

Operate the swing motor in both directions. Measure signal current and hydraulic pressure through the valve and record the highest and lowest values as the swing motor rotate clockwise and counter clockwise several times. Reset the work mode control to "trenching" mode and repeat the same tests.

Valve Function / Work Mode	Signal Voltage	Hydraulic Pressure
Swing Priority / Digging	0 V	0 bar (0 psi)
Swing Priority / Trenching	20 - 30 V	20 - 40 bar (290 - 580 psi)

NOTE: If recorded values do not conform to the specified current or pressure in the table, readjust as required.

PRESSURE UP VALVE

CHECKS AND ADJUSTMENTS



This procedure should be done with two people. To reduce the chance of accident or unintended start-up, one person should remain at the operator's control stand while checks and adjustments are made.

Vent hydraulic pressure from the reservoir to install an in-line "T-style" adapter and test gauge (60 bar/ 1,000 psi) at the pilot pump signal port relief valve outlet.

Start the engine and turn the engine speed dial to maximum. When normal operating temperature is reached.

- Check pilot pressure and readjust it, if required;
- Select the Instrument Panel rear pump "pressure display";
- Select Power Mode;
- Stall the boom cylinder (towards the extend side);
- Read rear pump pressure on the Instrument Panel display.

Repeat all tests with and without "pressure up" selected through the console rocker switch and joystick button.

If the two-stage main relief valve was not set correctly and main relief high-stage pressure ("pressure up") is outside the tolerance range, begin valve adjustment by loosening the outside (widest diameter) lock nut on the relief valve. Turn the adjusting screw clockwise to increase pressure, or counterclockwise to decrease it. Pressure must be 350 bars (5075 psi), or up to 10 bars (145 psi) higher.

Because one adjustment can affect the other, check low-stage main relief pressure by repeating the cylinder stall test without "pressure up." Readjust standard relief pressure by turning the innermost (smallest diameter) screw clockwise to increase the setting, or counterclockwise to decrease it. Pressure should be at least 330 bars (4,785 psi), but less than 335 bars (4,858 psi).

IMPORTANT

Pressure adjustments and checks cannot be made if pilot pressure is outside the specified range. Refer to the pilot pump adjustment procedure if required, then proceed with any necessary adjustments to main relief pressure settings.

Power Mode	Operation	Main Pressure and Tolerance	Pilot Pressure and Tolerance
Power Mode	Neutral, No Operation	20 - 40 bar (290 - 580 psi)	30 bar + 10 bar (435 psi + 145 psi)
Power Mode	Cylinder Stall	330 bar + 5 bar (4,785 psi + 75 psi)	30 bar + 10 bar (435 psi + 145 psi)
Power Mode W/ Pressure Up	Cylinder Stall	350 bar + 10 bar 5,075 psi + 145 psi	30 bar + 10 bar (435 psi + 145 psi)

NOTE:

The electrical pressure up (power boost) solenoid valve alongside the swing priority solenoid and arm speed control solenoid, in compartment rear of the operator's cab, must be operating correctly, or pressure tests and further adjustments cannot be made.

PUMP INPUT POWER CONTROL

PUMP REGULATOR ADJUSTMENT



This procedure should be done with two people. To reduce the chance of accident or unintended start-up, one person should remain at the operator's control stand while checks and adjustments are made.

To perform these adjustments accurately the use of a flow meter is strongly recommended, as is consulting the factory (before starting work) to validate the need for making regulator adjustments. Vent hydraulic pressure from the reservoir before breaking the seal on fittings to install the flow meter kit. (Refer to the "Flow meter Installation and Testing" procedure.)

IMPORTANT

Before starting this procedure or going on to make any changes of adjustment settings,

- Verify engine output to the rated speed 2,050 rpm (±50 rpm).
- Permanently mark setscrew positions at the current regulator control setting.

Use a scribe or other permanent marker to identify a reference point on adjusting screws with a corresponding reference on the body of the valve. The adjustment process affects a complex balance and could require some time to complete. If adjustment has to be interrupted or postponed, reference marks at the adjustment point allow immediate restoration of original performance.

This adjustment procedure is normally performed:

- If the engine is being consistently overloaded (and engine troubleshooting shows engine performance to be at or above rated output);
- If reduced cylinder speed and diminished work performance provide an indication that rated, maximum pump flow may not be available (and all other troubleshooting gives no indication of other flaws or hydraulic system defects);
- If pump output is out of balance and one pump is failing to keep up with the output flow of the other.

To check pump imbalance without a flow meter, travel the excavator forward on flat, level terrain. If the machine veers off despite neutral control input and even, balanced track adjustment, the pump which supplies output to the track frame toward which the excavator is veering is weak.

Refer to the illustration of the pump regulator control valve (Figure 3-102) for the location of adjustment screws (925, 628, 642). There are three different adjustments, along with the Negacon, negative control, adjustment screw (924, directly below 925 and 628). Each one of the adjustment procedures could affect the setting of the others.

Check and record the arm dump speed performance test before and after input power adjustment, whether or not a flow meter is used.

NOTE: Regulator adjustments affect total cumulative horsepower, since each regulator compensates for the output of the other. It is not necessary to adjust both regulators at the same time, but after checking or adjusting one of them, the remaining unit should also be checked.

Start the engine and turn the engine speed dial to maximum. When normal operating temperature is reached, loosen the largest diameter lock nut around the adjustment screw (628) for the outer regulator spring. Tightening the screw shifts the P/Q (Pressure/Flow) control curve to the right, and increases compensating control pressure.

On the other hand, if the persistent cause of performance problems is engine overloading, decreasing the adjustment by turning the larger diameter adjusting screw (628) out will decrease pump input horsepower. 1/4 turn on the adjusting screw is equal to approximately 17 horsepower.

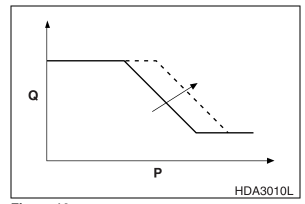


Figure 12

IMPORTANT

Because changing the position of adjusting screw (628) also affects the setting of the adjustment for the inner spring, the smaller diameter adjusting screw (925), turn in the inner screw 198° (slightly more than 1/2 turn, 180°) before screw (628) is backed out 1/4 turn (90°).

NOTE: For each full turn of adjustment on the larger diameter screw (628), the square-tipped adjusting screw should be turned in the opposite direction 2.2 turns to avoid changing inner spring adjustment.

Pump input power adjustments are normally made in small increments, 1/4 turn (90°) or less, each time.

Turning the square-tipped, smaller diameter screw (925) clockwise moves the flow curve up, increasing flow and then input horsepower.

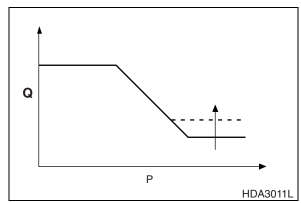


Figure 13

The adjusting screw on the opposite side of the regulator (642) affects the delivery rate (Q) of the pump. Tightening the adjusting screw decreases the maximum cut flow (as shown in Figure 8-3) while backing out the screw increases cut flow delivery rate.

Balance both pumps for equal output.

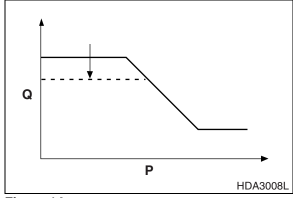


Figure 14

FLOW METER AND FLOW METER KIT INSTALLATION AND TESTING

Checking regulator and pump output, to assess the output balance between the front and rear pumps and to verify operating adjustment of each regulator, will require installation of a flow meter.

The After Sales Service department of the nearest local Daewoo dealer can assist you with these tests or, if you prefer carrying out your own testing, they should be able to help in putting together a hose and fitting kit (or the required dimensions and specifications for hoses and fittings) to allow you to install a flow meter downstream from the main pump assembly.

Installation and Testing Procedure

- Shut down engine and operate controls to release hydraulic pressure from the accumulator.
- Vent the reservoir to release all pressure from the hydraulic system.
- Remove guard panels from around the main pump assembly.
- Disconnect the main pump discharge output line. Install the input flange of the flow meter on the pump end of the output line.
- Cap off the unused (input) end of the pump discharge line with a blocking flange.
- Bolt up a premeasured length of hydraulic hose, between the output end of the flow meter assembly and the top of the reservoir. Use appropriate fittings and adapter flanges to guarantee a pressure tight seal.

NOTE: Be sure to maintain even tightening torque on all flange fittings. Use Loctite brand "PST 545" (or an alternate manufacturer's hydraulic system joint seal) if required, to give an airtight seal.

An assistant – who must remain at the operator's control station at all times – should restart the
engine and run it long enough (at minimum rpm) to de-aerate the system and warm up the
engine and hydraulic system to operating temperature.

Record the values of all test results in three columns, comparing 1) pump pressure (from the instrument panel display) with 2) measured flow, in gallons or liters per minute, from the installed flow meter. The third column of test results should provide a record of engine rpm measured during each of the following tests – with the engine speed control dial set at maximum, the power mode selector at Power Mode III and the work mode selector at digging mode:

- Unloaded maximum engine speed baseline test (all controls in neutral).
- Front pump test operate "travel right" lever. Record values at all specified pressures.
- Rear pump test operate "travel left" lever. Record values at all specified pressures.

Record the values for each of the three tests (neutral, travel right and travel left) at the following pump pressure levels, with travel speed control set at "high speed."

Engine RPM	Pressure	Flow
	100 kg/cm2 (1,422 psi)	
	135 kg/cm2 (1,930 psi)	
	180 kg/cm2 (2,560 psi)	
	240 kg/cm2 (3,413 psi)	
	320 kg/cm2 (4,550 psi)*	
	*See Note, below	

Compare recorded values with output shown in the P-Q curve in the specifications section of this book.

If test results do not measure up to specified values, pump output tests can be repeated using different control levers. Recheck front pump operation while stroking the bucket cylinder out lever, and the rear pump by actuating the swing control lever.

NOTE: When testing bucket and swing functions, read maximum flow tests at 330 kg/cm² (4,785 psi), not 350 kg/cm² (5075 psi).

SWING SYSTEM TROUBLESHOOTING

PRECAUTIONS/INITIAL CHECKS

- 1. Stop work. Release all weight or any type of load safely before proceeding. Avoid risking injury or adding to damage.
- 2. Shut down engine and disengage control functions until initial tests are ready to be made.



Prevent possible injury and/or loss of operating control. Stop work and park the excavator at the first indication of:

- 1. Equipment breakdown
- 2. Inadequate control response
- 3. Erratic performance

Stop the machine, put the boom and arm in the inoperative (overnight park) position and begin by making the fastest, simplest checks first:

- Check oil level.
- Check for overheating, oil leaks, external oil cooler clogging or broken fan belt. Consult service record for prior repair/service work.

 Drain some tank oil into a clean, clear container. Look for metal shavings/grit, cloudiness/water or foam/air bubbles in the oil.

NOTE: Dispose of drained fluids according to local regulations.

- Check for wobble through the engine/pump flex coupling. Run engine with the pump input hydraulic power control nut turned to the lowest power to check the engine.
- Investigate unusual operating noises or vibration. Check for loose bolts, connections.

SWING RELIEF VALVE CHECKING AND ADJUSTMENT

Make a check of operating pressures through the swing relief valve if:

- The swing motor fails to turn.
- Swings in one direction only.
- Swings but continues to coast.
- There is drifting on a slope.
- 1. Check operation by connecting:
 - A. Two 600 bar (8,700 psi) pressure gauges to the inlet and outlet measuring ports on top of the swing motor.
 - Pressure should be between 280 and 290 bar (4,060 psi and 4,205 psi), with both swing locks engaged. With swing locks released, during full acceleration and deceleration, pressure should approach 250 bar (3,625 psi) in each direction.
 - B. Connect a 60 bar (870 psi) pressure gauge at the "SH" port of the hydraulic brake.
 - Pressure should always stay at or above 4 bar (58 psi) when operating swing, boom or arm.
 - C. Connect a 10 bar (145 psi) gauge at the motor makeup valve.
 - Pressure should stay consistently above 2.5 bar (36 psi). If pressure falls below the recommended minimum level, forceful acceleration of the swing motor could lead to cavitation of the circuit and stalling, slowed rotation, noise and possible damage.
- 2. If main inlet and outlet pressures were off in the preceding tests in Step 1, adjust swing relief valve pressure.
 - Following adjustment, repeat the operating pressure tests (with gauges connected to the inlet and outlet test ports on top of the swing motor) and check pressures with the swing locks engaged and released.
 - If pressure adjustment fails to restore adequate performance, proceed to the Troubleshooting Swing table.
- 3. If pressure tests were at recommended levels through the main inlet and outlet ports, and through the "SH" port of the swing brake, the causes of poor swing performance could include a faulty swing motor, drive train overloading or gearbox defect, or a problem in the brake assembly or swing control valve. Proceed to the troubleshooting information in the next procedure.
 - If pressure through the "SH" port was tested below the minimum 4 bar (58 psi) level, check the shuttle valve in the rear compartment behind cabin. When pressure through the port is at the recommended level, the brake release valve should disengage the swing brake, allowing the swing motor to rotate the excavator. If pressure adjustment to the valve has been restored but the brake still fails to release, the brake piston or friction plate may be frozen, requiring disassembly of the motor and parts repair/ replacement.
- 4. If pressure tested at the motor makeup valve falls below recommended minimum level, and consequent problems with cavitation, stalling and surging are observed, check the restriction valve. If

pressure adjustment to the valve has been restored but if problems with cavitation continues, disassemble the upper swing motor housing and clean or replace assembly components as required.

NOTE:

If all tested pressures are at or above recommended levels, and there are no mechanical problems in the drive train or in the motor/brake assembly, the problem will require further hydraulic troubleshooting. It's also possible that a defective joystick, an intermittent short in an electrical control circuit or a problem in the EPOS-V circuit is causing diminished swing performance. Pull out the EPOS-V indicator panel from underneath the operator's seat and perform the self-diagnostic test. If the display panel reads code "0.2," it is reporting that the swing priority proportional valve is not functioning, except in the minimum "fail-safe" mode. Refer to the Electrical section of this book for more information.

TROUBLESHOOTING - SWING GEARBOX

Problem	Possible Causes	Remedies	
Swing motor fails to operate and:			
Three pressure tests at motor, brake or makeup valve show low reading(s).	Swing relief valve defective Brake release valve defective Motor makeup valve defective.	Adjust pressure to recommended range in affected valve.	
		OR	
		Disassemble and clean valve assembly. Replace all valve components that show damage.	
All three pressure checks are OK but left travel also fails to run.	Exchange front and rear pump inlet and outlet hoses to test pump function.	If swing and left travel are restored but right travel stops working, replace or repair P1 pump.	
All three pressure tests are OK, but machine fails to swing at all.	Brake assembly or motor friction plate failing to release.	Check for binding. Disassemble and repair.	
	Pilot (control) pressure low or swing control valve stuck.	Disassemble / Repair pilot pressure swing spool (305) and / or swing control valve.	
	Swing motor defective.	Test motor drain rate. Replace / Repair motor.	
	Gear train defective.	Refer to "Swing Gear Troubleshooting" procedure.	
Swing functions but only at reduced rpm.	Causes listed above could also produce dragging swing, OR hot or wrong oil OR worn-out parts.	Check above list; then replace oil, test motor drain rate and check for "02" reading (EPOS-V self-test).	
Left travel speed is also reduced.	Low output at P1 pump or external pilot piping leaks/is clogged.	Clean and repair piping or repair or replace pump P1.	
Swing control movement is reversed.	Inlet / outlet piping reversed.	Reset controls or reverse piping.	

Problem	Possible Causes	Remedies	
Machine swings but continues coasting on past stopping point.	Swing control valve spool not centered.	Replace return spring; clean/ repair valve piston and spool.	
	Pilot pressure may be outside range.	Disassemble, clean or replace pilot relief valve or pilot valve.	
	Swing relief valve may be faulty.	Repair/Replace swing relief valve.	
Swing movement is in one direction only.	Check to see that pilot pressure is the same right and left.	If pilot pressure is unequal, clean or repair piping or repair/replace valve.	
	Swing control valve spool may be stuck.	Repair/Replace the swing control valve.	
	Swing relief valve may be faulty.	Repair/Replace the swing relief valve.	
No rotation and:			
Pressure at swing motor inlet increases.	Swing brake not releasing.	Check brake engagement and disengagement; check release pressure.	
	Internal damage to gearbox drive train.	Replace broken gears and drive train assemblies.	
	Overload.	Reduce load weight.	
Pressure at swing motor inlet shows no increase, and the	Swing motor drive shaft damage.	Replace swing motor.	
swing motor is making irregular noises.	Internal damage to gearbox drive train.	Repair/Replace broken or faulty assemblies.	
Pressure at swing motor inlet shown no increase, but without irregular noises from the swing motor.	Hydraulic pump or valve problem.	Troubleshoot hydraulic system.	
Oil Leakage:			
From drive shaft From bolted connections or other assembled surfaces.	Oil seal damaged Assembly compound (joint sealer) old and not sealing, bolt not tight or flange warped.	Replace oil seal Disassemble and check mating surfaces. Reapply Loctite; torque bolts to specifications.	
Excess heat:			
Gearbox casing becomes excessively hot, with or without	Low oil level.	Replace oil; refill to specified level.	
irregular noise(s), during operation.	Bearings or gears worn but not completely inoperative.	Repair or replace gearbox.	

TROUBLESHOOTING - HYDRAULIC PROBLEMS

Problem	Possible Causes	Remedies
Attachment cylinders, swing and	Main pump(s) malfunction.	Repair or replace.
travel motors are all inoperable. Loud noises are heard from main pump assembly.	Low oil level in hydraulic system.	Refill.
	Main pump inlet (oil supply) piping or hose damaged.	Repair or replace.
Attachment cylinders, swing and	Pilot pump malfunction.	Repair or replace.
travel motors are all inoperable.	Pilot cutoff solenoid stuck.	Repair or replace.
No usual or loud noises can be heard.	Pilot cutoff switch faulty.	Repair or replace.
neard.	Engine/pump flex coupling damaged.	Replace flex coupling.
Sluggish performance of all	Main pump(s) damaged or worn.	Repair or replace.
hydraulic functions –	Main relief valve pressure off.	Readjust pressure.
attachment, swing and travel.	Low oil level in hydraulic system.	Refill.
	Hydraulic reservoir intake strainer clogged.	Clean.
	Pump inlet (supply side) piping or hose allowing air into hydraulic system.	Tighten connection.
Oil temperature abnormally high.	Oil cooler clogged or air circulation to cooler blocked.	Clean.
	Cooling fan belt tension too loose.	Readjust belt tension.
	Relief valve set too low.	Readjust valve.
	Relief valve in constant use.	Reduce or slow work load or cycling rate.
	Hydraulic oil severely neglected or incorrect for application.	Replace oil.
One circuit in hydraulic system inoperable.	Overload relief valve malfunction.	Readjust or replace.
	Oil leak at makeup valve.	Clean, repair.
	Control valve spool damaged.	Repair or replace.
	Dirt in control valve spool.	Clean or replace.
	Actuator (joystick, foot pedal) damaged or worn.	Repair or replace.
	Internal seal leak in cylinder.	Repair or replace.
	Cylinder rod damaged.	Repair or replace.
	Pilot valve or piping malfunction.	Repair or replace.
	Mechanical linkage frozen, loose or damaged.	Repair or replace.
Travel motors inoperable.	Center joint damaged.	Repair or replace.
	Parking brake not releasing.	Repair or replace.
	Travel motor worn or damaged.	Repair or replace.
	Travel motor pilot piping damaged.	Repair or replace.

Problem	Possible Causes	Remedies
Travel motors operate very slowly.	Track tension poorly adjusted Low oil in idlers or rollers.	Readjust tension Refill.
	Travel brake dragging.	Repair.
	Track frame out of alignment, deformed or twisted.	Repair.
Swing motor inoperable.	Swing brake not releasing.	Repair or replace.
	Relief valve malfunction.	Repair or replace.
	Pilot piping damaged.	Repair or replace.
Swing motor operates unevenly.	Swing gear, bearing or mounting loose or worn.	Repair or replace.
	Lubricant worn away, inadequate.	Grease.
	Swing relief valve may be faulty.	Repair/Replace the swing relief valve.

TROUBLESHOOTING - CONTROL VALVE

Check control valve problems only after other hydraulic circuit operational tests have been made. Refer to the "Troubleshooting Baseline Recommendations" procedure. Pump flow, pilot pressure, Negacon pressure, main relief pressure, and port relief pressure should all be checked before starting to work on the control valve. Make sure the hydraulic system is topped up to the required level and free of oil leaks or air in the system that could cause cavitation problems.

Problem	Possible Causes	Remedies
Main Relief Valve	Particulate contamination.	Disassemble, clean main poppet.
	Broken or damaged spring.	Replace.
	Adjusting screw loose.	Readjust.
	Main poppet sticking.	Repair/replace.
	Clogged orifice in pilot passage to control valve.	Clean/replace.
Cylinder goes down in spool neutral.	Excessive clearance between casing and spool.	Replace spool or casing.
	Spool does not return to neutral/sticking spool.	Check secondary pilot pressure.
	Spool does not return to neutral because of dirt or other contaminants.	Clean.
	Broken or damaged spring.	Replace.
	Main relief or port relief not operating properly.	See above.
	Impurities in pilot circuit.	Clean.

Problem	Possible Causes	Remedies
Cylinder drops before start at boom up operation.	Rod check valve damaged or clogged.	Clean/replace.
	Poppet sticking.	Clean/replace.
	Broken or damaged spring.	Replace.
Slow operation or response.	Excessive clearance between spool or casing.	Check pilot pressure and/or replace spool or casing.
	Sticking spool.	Clean/replace.
	Broken or damaged spring.	Replace.
	Main or port relief valve damaged.	Check pressure/replace.
Swing priority not operating	Sticking spool.	Clean/replace.
correctly.	Solenoid valve faulty.	Replace.
Boom and arm cylinders do not perform normally in combined	Priority valve faulty or spool sticking.	Check pilot pressure.
operation.	Broken or deformed spring.	Replace.
	Excess clearance between right and left casing and valve spool.	Clean/replace.
	Clogged spool passage.	Clean/replace, replace filter.
Relief valve malfunctions:		
Pressure does not increase at all.	Main poppet or pilot poppet stuck open.	Clean/replace.
Irregular or uneven pressure.	Poppet seat damaged or pilot piston sticking to main poppet.	Clean/replace.
	Loose lock nut and adjusting screw.	Readjust.
	Components worn out, past wear limits.	Replace.

TROUBLESHOOTING - TRAVEL CONTROL VALVE

Problem	Possible Causes	Remedies
Secondary pressure does not	Low primary pressure.	Check primary pressure.
increase.	Broken spring.	Replace spring.
	Spool sticking.	Clean, repair or replace.
	Excess spool to casing clearance.	Replace spool casing.
	Worn or loose universal joint (handle) subassembly.	Repair or replace U-joint subassembly.
Secondary pressure too high.	Dirt, other interference between valve parts.	Clean, repair or replace.
	Return line pressure too high.	Redirect return line.

Problem	Possible Causes	Remedies	
Secondary pressure does not hold steady.	Dirt, other interference between valve parts, or worn spool sticking intermittently.	Clean, repair or replace.	
	Interference or binding on spool return spring.	Clean, repair or replace.	
	Interference, restriction or unsteady pressure in tank return line.	Repair or reroute tank return line.	
	Air bubbles in piping (temporary) or air leak.	Vent air, or repair leak.	
NOTE: Look for evidence	: Look for evidence of leaking oil.		

TROUBLESHOOTING - JOYSTICK CONTROL VALVE

Problem	Possible Causes	Remedies	
Secondary pressure does not	Low primary pressure.	Check primary pressure.	
increase.	Broken spring.	Replace spring.	
	Spool sticking.	Clean, repair or replace.	
	Excess spool to casing clearance.	Replace spool casing.	
	Worn or loose handle subassembly.	Repair or replace handle subassembly.	
Secondary pressure too high.	Dirt, other interference between valve parts.	Clean, repair or replace.	
	Return line pressure too high.	Redirect return line.	
Secondary pressure does not hold steady.	Dirt, other interference between valve parts, or worn spool sticking intermittently.	Clean, repair or replace.	
	Interference or binding on spool return spring.	Clean, repair or replace.	
	Unsteady pressure in tank return line.	Redirect return line.	
	Air bubbles in piping (temporary) or air leak.	Vent air, or repair leak.	
NOTE: Look for evidence the cause of air le	e of leaking oil to help locate damag eaks.	ed seals or gaskets that could be	

Hydraulic System Troubleshooting, Testing and Adjustment



ACCUMULATOR



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Mega 200-V (Tier I & II)	1001 and Up
Mega 250-V (Tier II)	2001 and Up
Solar 140LC-V	1001 and Up
Solar 140W-V	1001 and Up
Solar 160W-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 180W-V	1001 and Up
Solar 210W-V	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 255LC-V	1001 and Up
Solar 300LC-V	1001 and Up
Solar 300LL	1001 and Up
Solar 340LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 470LC-V	1001 and Up
Solar 55	0001 and Up

Models continued on back of cover.

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Accumulator S0703010K

MODEL	SERIAL NUMBER RANGE
Solar 55-V PLUS	1001 and Up
Solar 55W-V PLUS	1001 and Up
Solar 75-V	1001 and Up

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GENERAL DESCRIPTION

The accumulator is a gas-charged storage device designed to hold a reserve quantity of hydraulic fluid under pressure. Accumulators are used in hydraulic circuits in much the same way that condensers (or capacitors) are used to collect, store and maintain electrical charge in a circuit.

In a hydraulic circuit, minor variations or lags in pump output that might otherwise cause unsteady or irregular operation are made up from the supply of pressurized oil in the accumulator.

Reference Number	Description
1	Screw Plug
2	Steel Pressure Vessel
3	Diaphragm
4	Fluid Valve

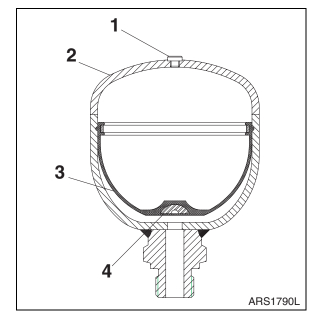


Figure 1

Accumulators are solidly constructed to resist the high operating pressures of the fluids they contain. There are only three main moving parts: a plug at the top allows precharging or expelling gas from the compressible, precharged upper chamber; a valve assembly at the bottom of the accumulator for passing hydraulic fluid in and out, and an elastic diaphragm to separate the two chambers. The flexible diaphragm changes shape to conform to the changing pressures and volumes of the two fluids in the upper and lower chambers.

There are six possible positions the diaphragm can be in and they are as follows:

- With no gas charge in the upper chamber 0 bar (0 psi, empty) and no oil in the bottom 0 bar (0 psi, dry) the elastic diaphragm hangs loosely.
- When the prepressure charge of gas (usually nitrogen) is introduced through the port at the top of the accumulator, the diaphragm expands to maximum size. The valve button in the center of the diaphragm pushes into the fluid opening in the bottom chamber, sealing off the lower valve. If the pressure of the gas charge exceeds system oil pressure, no fluid enters the accumulator. The button also keeps the diaphragm from protruding into the lower valve opening.

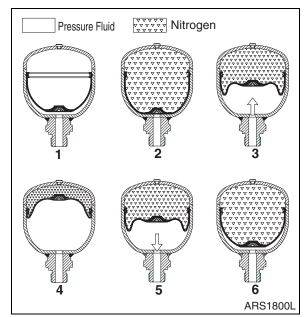


Figure 2

Accumulator S0703010K

NOTE:

Precharge pressure is referred to as the "P1" pressure. The accumulator manufacturer's "P1" rated pressure should be stamped or marked on the accumulator's rating plate. Annual checks of actual precharge pressure should be made by tapping a hydraulic pressure gauge (and 3-way adapter coupling) into the valve on the bottom of the accumulator. When hydraulic fluid is pushed out the lower valve opening by the pressure of the gas charge on the other side of the diaphragm - and there is no counterpressure from system oil - the valve button on the bottom of the diaphragm eventually seals off the lower oil passage. Just after the needle on the gauge reaches its highest point (when there is 0 bar (0 psi) resistance from hydraulic system pressure) pressure on the gauge will drop sharply to zero, as the accumulator is completely emptied of oil and the diaphragm button closes.

Record the highest gauge reading and compare to the "P1" rated precharge pressure on the accumulator manufacturer's data label. Repeat this test at least once a year to verify proper functioning of the accumulator.

- 3. As hydraulic system pressure overcomes accumulator precharge pressure, the flexible diaphragm begins to retract upward.
- 4. When system oil is at highest working pressure and the accumulator fills to maximum reserve capacity, the flexible diaphragm is pushed up into the top of the upper chamber.
 - The highest working pressure is sometimes referred to as the "P3" pressure and can also be referenced on the manufacturer's data label on the exterior of the accumulator.
- 5. If system oil pressure begins to fall off or is momentarily checked or interrupted, the energy stored on the other side of the diaphragm, in the form of compressed gas, pushes oil back out of the lower chamber, maintaining oil pressure of the circuit.
- 6. With minimal system pressure, an equilibrium point may be reached in which accumulator precharge pressure and hydraulic system oil pressure achieve a rough balance. In this condition a minimal amount of oil is stored in the accumulator.

SPECIFICATIONS

Model	Serial Number	System	Charge Pressure	Volume
Mega 200-V (Tier I & II)	S/N 1001 and Up	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)
Mega 200-V (Tier I & II)	S/N 1001 and Up	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Mega 250-V (Tier I)	S/N 1001 thru 2000	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)
Mega 250-V (Tier I)	S/N 1001 thru 2000	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Mega 250-V (Tier II)	S/N 2001 and Up	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)
Mega 250-V (Tier II)	S/N 2001 and Up	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 140LC-V	S/N 1001 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 140W-V /160W-V	S/N 1000 and Up	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)

Model	Serial Number	System	Charge Pressure	Volume
Solar 140W-V /160W-V	S/N 1000 and Up	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 140W-V /160W-V	S/N 1000 and Up	Transmission	8 kg/cm ² (114 psi)	750 cc (45.77 in ³)
Solar 175LC-V	S/N 1001 thru 1099	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 180W-V	S/N 1001 and Up	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)
Solar 180W-V	S/N 1001 and Up	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 180W-V	S/N 1001 and Up	Transmission	8 kg/cm ² (114 psi)	750 cc (45.77 in ³)
Solar 210W-V	S/N 0001 and Up	Brake System	30 kg/cm ² (427 psi)	750 cc (45.77 in ³)
Solar 210W-V	S/N 0001 and Up	Pilot	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 210W-V	S/N 0001 and Up	Transmission	8 kg/cm ² (114 psi)	750 cc (45.77 in ³)
Solar 225LC-V	S/N 1001 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 225NLC-V	S/N 1001 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 225LL	S/N 1001 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 255LC-V	S/N 1001 thru 1002	Pilot / Travel	10 kg/cm ² (142 psi))	320 cc (19.53 in ³)
Solar 255LC-V	S/N 1003 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 300LC-V	S/N 1001 thru 1099	Pilot / Travel	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 300LC-V	S/N 1100 and Up	Pilot / Travel	10 kg/cm ² (142 psi)	750 cc (45.77 in ³)
Solar 300LL	S/N 1100 and Up	Pilot / Travel	10 kg/cm ² (142 psi))	750 cc (45.77 in ³)
Solar 340LC-V	S/N 1001 thru 1059	Pilot / Travel	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 340LC-V	S/N 1060 and Up	Pilot / Travel	10 kg/cm ² (142 psi))	750 cc (45.77 in ³)
Solar 420LC-V	S/N 1001 thru 1029	Pilot / Travel	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 420LC-V	S/N 1030 and Up	Pilot / Travel	10 kg/cm ² (142 psi))	750 cc (45.77 in ³)

S0703010K Accumulator

Model	Serial Number	System	Charge Pressure	Volume
Solar 470LC-V	S/N 1001 thru 1049	Pilot / Travel	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 470LC-V	S/N 1050 and Up	Pilot / Travel	10 kg/cm ² (142 psi))	750 cc (45.77 in ³)
Solar 55-V	S/N 0001 and Up	Pilot	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 55-V PLUS	S/N 1001 and Up	Pilot	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)
Solar 55W-V	S/N 1001 and Up	Brake System	25 kg/cm ² (356 psi)	320 cc (19.53 in ³)
Solar 55W-V	S/N 1001 and Up	Pilot/Parking Brake	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 55W-V PLUS	S/N 1001 and Up	Brake System	25 kg/cm ² (356 psi)	320 cc (19.53 in ³)
Solar 55W-V PLUS	S/N 1001 and Up	Pilot/Parking Brake	15 kg/cm ² (213 psi)	320 cc (19.53 in ³)
Solar 75-V	S/N 1001 and Up	Pilot	10 kg/cm ² (142 psi)	320 cc (19.53 in ³)



CENTER JOINT (SWIVEL)



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 170LC-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up

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GENERAL DESCRIPTION

The center joint (swivel) is designed to allow hydraulic oil from the upper structure to flow to components in the lower structure.

It is capable of allowing continuous 360° rotation of the upper structure in relationship to the lower structure.

Center Joint (Swivel)

PARTS LIST

Type 1

MODEL	SERIAL NUMBER RANGE
Solar 220LC-V	0001 thru 0125
Solar 220LL	1001 and 1125
Solar 225LL	1001 thru 1125

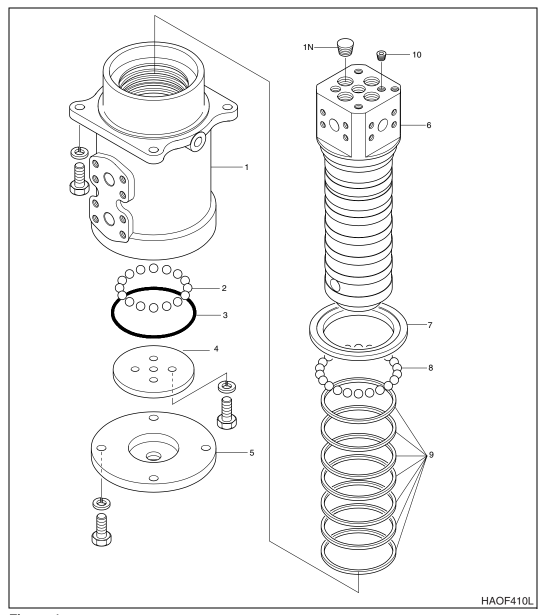


Figure 1

Reference Number	Description
1	Center Joint Body
2	Bearings
3	O-ring
4	Thrust Plate
5	Cover

Reference Number	Description
6	Center Joint Stem
7	Plate
8	Bearings
9	Seals

Center Joint (Swivel) S0704010

Type 2

MODEL	SERIAL NUMBER RANGE
Solar 170LC-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 220LC-V	0126 and Up
Solar 220LL	1126 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 225LL	1126 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up

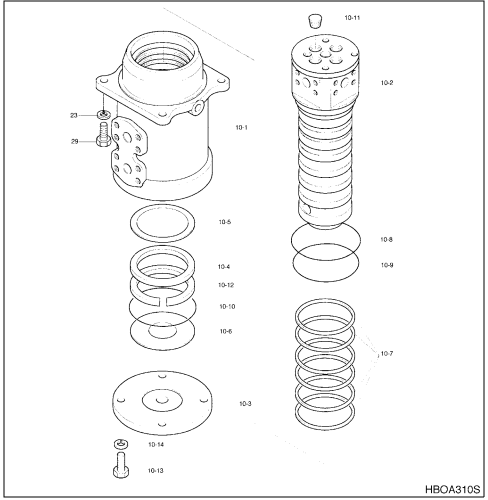


Figure 1

Reference Number	Description
10-1	Center Joint Body
10-2	Spindle
10-3	Cover
10-4	Spacer
10-5	Shim
10-6	Shim
10-7	Seal; Slipper
10-8	O-ring 1AP-120

Reference Number	Description
10-9	O-ring 1BP-100
10-10	O-ring 1BG-120
10-11	Plug PT3/4
10-12	Ring; Retaining
10-13	Bolt M12x1.75x30
10-14	Washer; Spring M12
23	Washer; Spring
29	Bolt

Center Joint (Swivel) S0704010

TROUBLESHOOTING, TESTING AND ADJUSTMENT

INSPECTION

The center joint should be checked for evidence of external oil leakage every 2,000 operating hours. Leaking or defective O-rings are an indication that dirt and other contaminants could be getting inside the assembly, which will promote accelerated, abnormal wear and may cause early failure of the assembly.

If internal seals or other sliding surface components are worn and there is internal fluid leakage, complete overhaul and repair or replacement of the center joint may be required.

TESTING

To check pressure through the center joint, make up a test kit from the following equipment list:

- 700 bar (10,000 psi) pressure gauge.
- Adapters, connectors, piping and flange block-off plates conforming to those used in high-pressure piping connections of the excavator.
- A high-pressure relief valve with a setting pressure 1.5 times maximum system pressure.
- A stop valve.
- A manually operated, in-line changeover valve.

Install the changeover valve upstream from one of the stem high-pressure ports. Connect the pressure gauge downstream from one of the body ports. Install the stop valve between the changeover valve and the stem of the center joint. Other components should be installed according to the layout in the block diagram. The test kit is used to pressurize the center swivel above normal working pressure and lock in the higher pressure (as the stop valve is closed manually) for a leak down test.

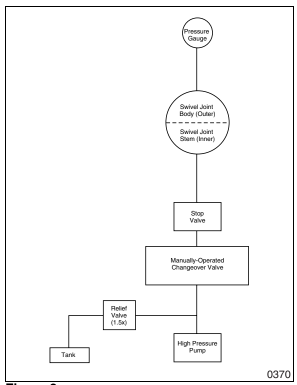


Figure 2

NOTE: The same type of kit can also be made up for the drain port (return line) side of the center joint. Use appropriate piping, connectors, test gauges, etc., and follow the same block diagram general layout (Figure 2).

DISASSEMBLY

Refer to the assembly drawing of the swivel joint for component references (Figure 1).

IMPORTANT

Do not unbolt the center joint from the lower car body until an adequate number of piping block-off plates are available, for disconnected piping lines. Be sure that system pressure has been vented - including the hydraulic accumulator and tank reserve pressure - before disassembly is started.

- 1. Clean off the exterior of the swivel joint after it has been removed.
- 2. Scribe or otherwise mark a line across the cover and the body of the center joint, to allow reassembly in the same configuration.
- 3. Unbolt the four 12 mm fasteners holding the cover. Use a vise or v-block to hold the assembly in place.
- 4. Remove the cover, withdraw the O-ring and unbolt the fasteners holding the thrust plate, taking care to support the stem (inner) assembly, so that it will not separate and fall out when bolts are disconnected.
- 5. If the stem assembly doesn't separate easily when the thrust plate and fastener bolts are removed, use a wooden block and hammer to drive it out of the housing.
- O-rings and seals should be replaced whenever the assembly is being overhauled or rebuilt. For
 repair procedures or emergency tear down, use a thin but rounded-tip, smoothedge scraper or
 spatula to remove O-rings or seals, to avoid causing damage to those that must be reused.
 - **NOTE:** The "backup ring" shown in the assembly drawing (above the swivel joint stem lower seals) should not be overlooked. It is tucked behind the top slip ring, doubled up inside the same groove in the body of the stem.
- 7. Before reassembling the center swivel, inspect ball bearing surfaces for visible signs of wear, damage or discoloration and replace any worn component.
 - Check clearance between the cover and thrust plate, and between the stem and thrust plate. Replace any component that shows more than 0.5 mm (0.020") of visible wear.
 - Clearance between the stem and body of the center swivel must be tight. Replace or repair either component if there is more than 0.1 mm (0.0039") of measurable wear.

Center Joint (Swivel) S0704010

REASSEMBLY

Prelubricate O-rings with hydraulic oil, white grease or petroleum jelly.



Apply a very light film of white grease or petroleum jelly to the lower rim of the stem and inner surface of the center swivel body. Apply slow, evenhanded pressure, using both hands, to slowly push the stem into the body. Seals may be damaged if the stem is pushed in too quickly.

- 2. Thoroughly clean all other component surfaces of dirt or grease before reassembly.
- 3. Reverse disassembly steps for reassembly.
- 4. Clean threads of fasteners before preapplying Loctite #243 to the threads, and before torquing the thrust plate and cover bolts.
- 5. Prefill the center swivel with clean hydraulic fluid before reassembly of high-pressure and drain line piping. Clean and prefill piping line ends to reduce the amount of air in the system. Bleed air from the hydraulic system and verify hydraulic tank fluid level before returning the excavator to service.



CYLINDERS



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 130LC-V	0001 and Up
Solar 130W-V	0001 and Up
Solar 140LC-V	1001 and Up
Solar 140W-V	1001 and Up
Solar 160W-V	1001 and Up
Solar 170LC-V	1001 and Up
Solar 170W-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 180W-V	1001 and Up
Solar 200W-V	0001 and Up
Solar 210W-V	1001 and Up
Solar 220LC-V	0001 and Up
Solar 225LC-V	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 300LC-V	1001 and Up

Models continued on back of cover.

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Cylinders S0705000

MODEL	SERIAL NUMBER RANGE
Solar 300LL	1001 and Up
Solar 330LC-V	1001 and Up
Solar 340LC-V	1001 and Up
Solar 400LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 450LC-V	1001 and Up
Solar 470LC-V	1001 and Up
Solar 55	0001 and Up
Solar 55-V PLUS	1001 and Up
Solar 55W-V PLUS	1001 and Up
Solar 75-V	1001 and Up

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GENERAL DESCRIPTION

Two essentially similar types of hydraulic cylinders are used on the excavator. The cylinder that is used to operate the excavator boom or bucket is equipped with a rod stopper, which acts as a cushion only when the cylinder rod is fully retracted (and the bucket is pulled close to the arm). This type of cylinder is shown in the lower drawing.

Arm cylinders have a cushion or stopper for operation in both directions. This type of cylinder is shown in the upper drawing.

THEORY OF OPERATION

Reference Number	Description
1	Piston
2	Oil Path A
3	Oil Path B

Cylinder piston rods are extended or retracted by oil flow to the back side of the cylinder (shown as ("oil path A") or to the front of the cylinder ("oil path B").

The cylinder rod is extended as oil flow is pumped through the circuit to the back side of the piston. The force (F1) of the piston stroke can be expressed by the formula below, where P = circuit oil pressure and the inside diameter of the cylinder is expressed by B (Figure 1).

$$F_1 = P x \frac{\pi B^2}{4}$$

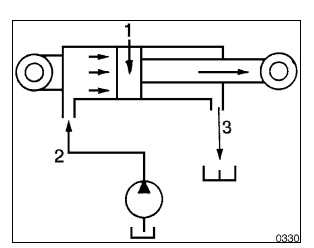


Figure 1

(P: Pressure, p = 3.14, B: Cylinder Inside Diameter)

Reference Number	Description
1	Cylinder Inside Diameter - B
2	Oil Path A
3	Oil Path B
4	Rod Diameter

When the cylinder rod is retracted, oil flow through the circuit from the pump to the front side of the cylinder generates a force (F2) that can be expressed by the formula in which the diameter of the piston rod is expressed by R, and the other two terms are the same as in the preceding expression.

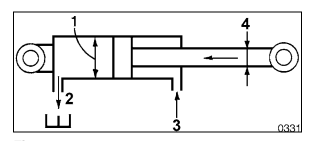


Figure 2

$$F_2 = P x \frac{\pi(B^2 - R^2)}{4}$$

Cylinders S0705000

Because the volume of oil needed to lengthen the cylinder rod (Q1) is greater than the volume of oil required to retract the cylinder rod, it takes more time to decrease cylinder stroke length than it does to lengthen it.

$$Q_1 = S \times \frac{\pi(B^2)}{4}$$

$$Q_2 = S \times \frac{\pi(B^2 - R^2)}{4}$$

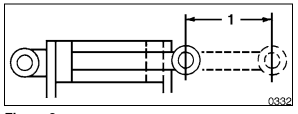


Figure 3

 $Q_1 > Q_2$

PARTS LIST

The following parts list is a partial listing only; for full and complete parts list information, refer to the Hydraulic Equipment Component Parts List.

Cross section in Figure 4 shows an arm cylinder.

Cross section in Figure 5 shows a boom cylinder.

The bucket and boom cylinders are identical and differ only in the attached pipes.

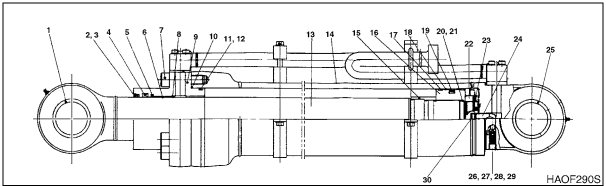


Figure 4

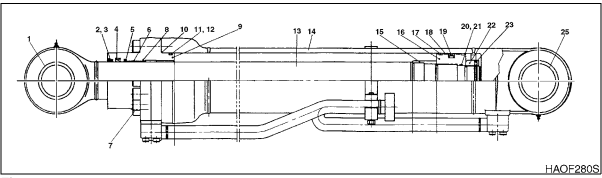


Figure 5

Reference Number	Description
1	Bushing
2	Dust Wiper
3	Retaining Ring
4	U-packing
5	Buffer Seal
6	Rod Bushing
7	Bolt
8	Retaining Ring
9	Rod Cover
10	O-ring
11	O-ring
12	Backup Ring
13	Piston Rod
14	Cylinder Tube
15	Cushion Ring

Reference Number	Description
16	Piston
17	Slide Ring
18	Wear Ring
19	Slipper Seal
20	O-ring
21	Backup Ring
22	Piston Nut
23	Set Screw
24	Cushion Plunger
25	Bushing
26	Check Valve
27	Spring Support
28	Spring
29	Plug
30	Stop Ring

Cylinders S0705000

SPECIAL TOOLS AND MATERIALS

PISTON NUT

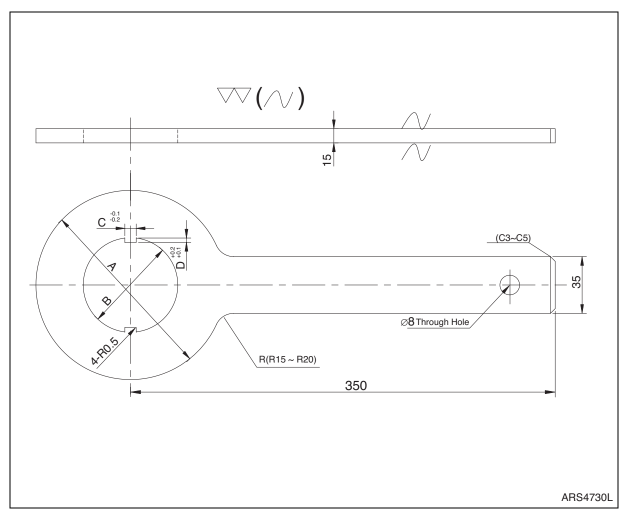


Figure 6

Material SM45C (AISI 1045)

Rockwell Harden from 22 - 27

Oil Quench

MODEL	CYLINDER	øΑ	øΒ	С	D	MODEL (CYLINDER)
	ARM	110 mm (4.33 in)	69 mm (2.72 in)	12 mm (0.47 in)	5 mm (0.20 in)	S55-V (BOOM, BOOM {OPT}) S55-V PLUS (SWING) S75-V (BUCKET)
S55-V	SWING	100 mm (3.94 in)	58 mm (2.23 in)	12 mm (0.47 in)	5 mm (0.20 in)	
	BUCKET	110 mm (4.33 in)	69 mm (2.72 in)	10 mm (0.39 in)	5 mm (0.20 in)	S55-V PLUS (BUCKET) S80W-II (DOZER) MEGA 400 (P/S)
S130LC-V	ARM	130 mm (5.12 in)	90 mm (3.54 in)	12 mm (0.47 in)	5 mm (0.20 in)	\$130W-V (ARM (EURO)) \$140W-V (ARM (EURO)) \$160W-V (ARM) \$170LC-V (BOOM) \$170W-V (BOOM) \$175LC-V (BOOM) \$180W-V (BOOM) \$200W-V (BOOM) \$200LC-V (BOOM) \$200n-V (BUCKET) (OPTION) \$210W-V (BOOM) \$225LC-V (BOOM) \$225NLC-V (BOOM)
S140LC-V	воом (ОР)	125 mm (4.92 in)	85 mm (3.35 in)	12 mm (0.47 in)	5 mm (0.20 in)	\$130W-V (ARM) \$130W-V (NEW BOOM) \$130LC-V (SHORT ARM) \$140LC-V (SHORT ARM) \$140W-V (ARM) \$140W-V (BOOM) \$140W-V (OUTRIGGER) \$160W-V (BOOM) \$160W-V (OUTRIGGER) \$170W-V (BUCKET) \$220LC-V (BUCKET) \$225LC-V (BUCKET) \$225NLC-V (BUCKET)
	BUCKET	115 mm (4.53 in)	75 mm (2.95 in)	12 mm (0.47 in)	5 mm (0.20 in)	S140W-V (BUCKET) S160W-V (BUCKET)

Cylinders S0705000

MODEL	CYLINDER	øΑ	øΒ	С	D	MODEL (CYLINDER)
	ARM	147 mm (5.79 in)	107 mm (4.21 in)	12 mm (0.47 in)	5 mm (0.20 in)	S225LL (STICK) S330LC-V (ARM) S340LC-V (ARM) S370LC-V (ARM) S400LC-V (BOOM, BUCKET) S420LC-V (BOOM, BUCKET) S450LC-V (BOOM, BUCKET) S470LC-V (BOOM, BUCKET)
S220LL	воом	142 mm (5.59 in)	102 mm (4.02 in)	12 mm (0.47 in)	5 mm (0.20 in)	S200n-V (ARM (OP)) S225LL (HOIST) S225NLC-V (ARM (OP)) S210W-V (ARM) S220LC-V (ARM) S225LC-V (ARM) S225LC-V (ARM) S225NLC-V (ARM) S290LC-V (BOOM) S300LC-V (BOOM) S300LL (BOOM)
	BUCKET	125 mm (4.92 in)	102 mm (4.02 in)	11 mm (0.43 in)	4.5 mm (0.18 in)	S170LC-V (BOOM) S175LC-V (BOOM) S200W-V (BUCKET) S210W-V (BUCKET) S225LL (HEEL)
S250LC-V	ARM	145 mm (5.71 in)	105 mm (4.13 in)	12 mm (0.47 in)	5 mm (0.20 in)	S255LC-V (ARM) S290LL (BOOM, BUCKET) S300LL (BOOM, BUCKET S330LC-V (BUCKET (OP), BOOM, BUCKET) S340LC-V (BUCKET (OP), BOOM, BUCKET) S370LC-V (BUCKET (OP), BUCKET) S390LL (BOOM, BUCKET)
S290LC-V	S/ARM	147 mm (5.79 in)	107 mm (4.21 in)	12 mm (0.47 in)	5 mm (0.20 in)	S290LC-V (ARM) S300LC-V (ARM, S/ARM) S370LC-V (BOOM)
S290LL S300LL	ARM	155 mm (6.10 in)	115 mm (4.53 in)	12 mm (0.47 in)	5 mm (0.20 in)	S140W-V (ARTI.) S160W-V (ARTI.) S400LC-V (ARM) S420LC-V (ARM)
S450LC-V	ARM	170 mm (6.69 in)	129 mm (5.08 in)	12 mm (0.47 in)	5 mm (0.20 in)	S470LC-V (ARM)
SEEW V	ARM	106 mm (4.17 in)	66 mm (2.60 in)	12 mm (0.47 in)	5 mm (0.20 in)	
S55W-V	воом	112 mm (4.41 in)	72 mm (2.84 in)	12 mm (0.46 in)	5 mm (0.20 in)	S55-V PLUS (ARM, BOOM) S75-V (ARM, SWING)
S55W-V	ARM	106 mm (4.17 in)	66 mm (2.60 in)	12 mm (0.47 in)	5 mm (0.20 in)	
PLUS	воом	112 mm (4.41 in)	72 mm (2.84 in)	12 mm (0.46 in)	5 mm (0.20 in)	S55-V PLUS (ARM, BOOM) S75-V (ARM, SWING)

MODEL	CYLINDER	øΑ	øΒ	С	D	MODEL (CYLINDER)
	ARM	120 mm (4.72 in)	79 mm (3.11 in)	10 mm (0.39 in)	5 mm (0.20 in)	S70-III (ARM) S80W-II (BOOM) MEGA 130-III (LIFT) S140W-V (DOZER) S160W-V (DOZER)
S80W-II	воом	120 mm (4.72 in)	79 mm (3.11 in)	10 mm (0.39 in)	5 mm (0.20 in)	S70-III (BOOM, DOZER) S75-V (DOZER) S130LC-V (DOZER) S140LC-V (DOZER) MEGA 200-III TC (BUCKET) MEGA 130-III (BUCKET)
	BUCKET	110 mm (4.33 in)	69 mm (2.72 in)	10 mm (0.39 in)	5 mm (0.20 in)	S70-III (BUCKET)
S130W-V	воом	120 mm (4.72 in)	80 mm (3.15 in)	12 mm (0.47 in)	5 mm (0.20 in)	S75-V (BOOM)
S170W-V	ARM	140 mm (5.52 in)	98 mm (3.86 in)	12 mm (0.47 in)	5 mm (0.20 in)	S170LC-V (ARM) S175LC-V (ARM) S180W-V (ARM) S250LC-V (BOOM, BUCKET) S255LC-V (BOOM, BUCKET) S290LC-V (S/BUCKET, BUCKET) S300LC-V (S/ BUCKET, BUCKET)
S210W-V	DOZER	132 mm (5.20 in)	92 mm (3.62 in)	12 mm (0.47 in)	5 mm (0.20 in)	S180W-V (DOZER) S180W-V (OUTRIGGER) S210W-V (OUTRIGGER)
P/S: Powe	r Steering					

Cylinders S0705000

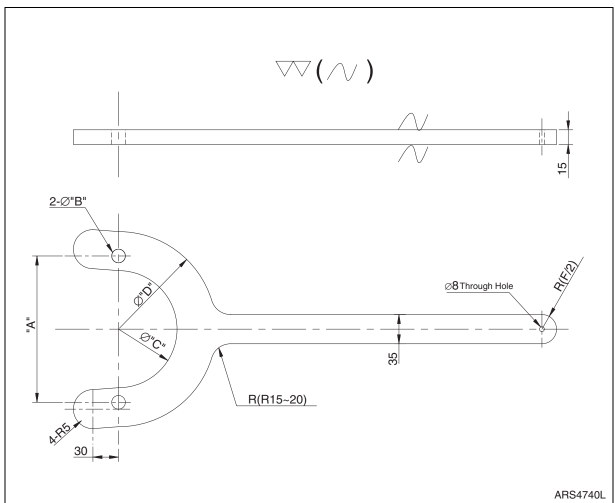


Figure 7

Material SM45C (AISI 1045)

Rockwell Harden from 22 - 27

Oil Quench

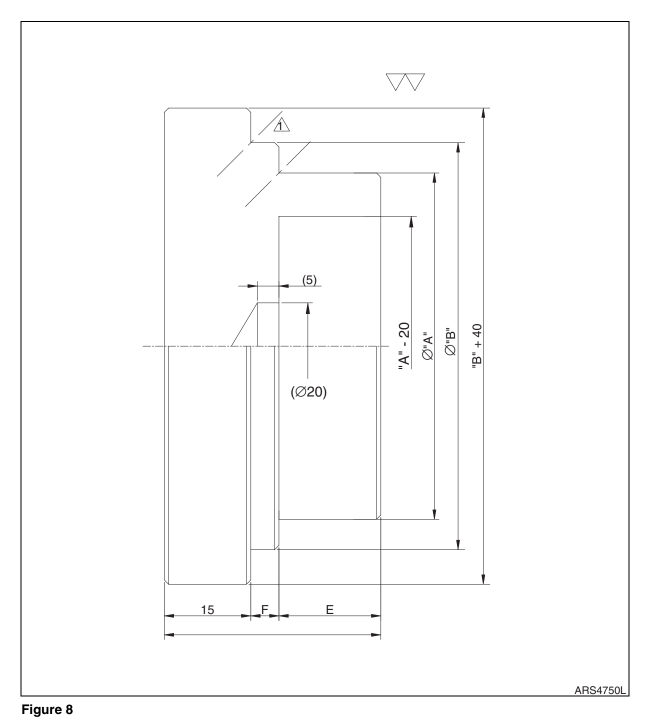
MODEL	CYLINDER	A (±0.1)	øΒ	øС	øD	MODEL (CYLINDER)
S55	воом	80.0 mm	11.0 mm	45.0 mm	110.0 mm	S55 (BOOM (OP))
	SWING	(3.15 in) 58.0 mm	(0.43 in) 11.0 mm	(1.77 in) 38.0 mm	(4.33 in) 80.0 mm	S55W-V (BOOM) MEGA 300 (P/S)
	SWING	(2.28 in)	(0.43 in)	(1.50 in)	(3.15 in)	MEGA 300 (P/S)
S55-V PLUS	ARM	65.0 mm (2.56 in)	11.0 mm (0.43 in)	49.0 mm (1.93 in)	90.0 mm (3.54 in)	MEGA 130-III (LIFT) MEGA 160TC (BUCKET) MEGA 400 (P/S)
	ARM	70 mm (2.76 in)	11 mm (0.43 in)	51 mm (2.01 in)	95 mm (3.74 in)	S80W-II (ARM)
	BUCKET	60 mm (2.36 in)	11 mm (0.43 in)	43 mm (1.69 in)	85 mm (3.35 in)	S80W-II (BUCKET, DOZER) S75-V (BUCKET)
S70-III	DOZER	70 mm (2.76 in)	11 mm (0.43 in)	53 mm (2.09 in)	95 mm (3.74 in)	S75-V (ARM, DOZER) S130LC-V (DOZER) S140LC-V (DOZER) S140W-V (DOZER) S160W-V (DOZER)
	ARM	110 mm (4.33 in)	13 mm (0.51 in)	76 mm (2.99 in)	140 mm (5.51 in)	S210W-V (ARM) S220LC-V (BOOM) S220N-V (ARM (OP)) S225NLC-V (BOOM) S225NLC-V (ARM (OP)) S250LC-V (ARM) S255LC-V (ARM) S290LC-V (BOOM, BUCKET) S300LC-V (BOOM, BUCKET)
S220LC-V	BUCKET	90 mm (3.54 in)	11 mm (0.43 in)	63 mm (2.48 in)	115 mm (4.53 in)	\$70-III (BOOM) \$75-V (SWING) \$80W-II (BOOM) \$130W-V (ARM (EURO)) \$130LC-V (S/ARM, BOOM (OP), ARM) \$140LC-V (S/ARM, BOOM (OP), ARM) \$160W-V (ARM) \$170LC-V (BOOM) \$170W-V (BUCKET, BOOM) \$175LC-V (BOOM) \$180W-V (BOOM) \$210W-V (BUCKET) \$220LC-V (BUCKET) \$225LC-V (BUCKET) \$225NLC-V (BUCKET) MEGA 200-III (LIFT)
S290LC-V	ARM S/ARM	120 mm (4.72 in)	13 mm (0.51 in)	85 mm (3.35 in)	150 mm (5.91 in)	S290LL (BUCKET, BOOM) S300LC-V (ARM, S/ARM) S300LL (BUCKET, BOOM) S330LC-V (BOOM, BUCKET) S340LC-V (BUCKET, BOOM, BUCKET (OP)) S370LC-V (BUCKET, BUCKET (OP))

Cylinders S0705000

ARM ARM ARM	130 mm (5.12 in) 150 mm (5.91 in) 63 mm	13 mm (0.51 in) 13 mm (0.51 in)	93 mm (3.66 in)	165 mm (6.50 in)	S140W-V (ARTI) S160W-V (ARTI) S340LC-V (ARM) S400LC-V (ARM, BOOM) S420LC-V (ARM, BOOM, BUCKET) S450LC-V (BOOM, BUCKET)
ARM	(5.91 in) 63 mm		100		S470LC-V (BOOM, BUCKET)
		(0.01 111)	103 mm (4.06 in)	180 mm (7.09 in)	S470LC-V (ARM)
ARM	(2.48 in)	11 mm (0.43 in)	43 mm (1.69 in)	90 mm (3.54 in)	S55-V (ARM, BUCKET) S55W-V (BUCKET)
7 (1 (1))	63 mm (2.48 in)	11 mm (0.43 in)	43 mm (1.69 in)	90 mm (3.54 in)	S55-V PLUS (BUCKET)
воом	75 mm (2.95 in)	11 mm (0.43 in)	53 mm (2.09 in)	100 mm (3.94 in)	S75-V (BOOM) S130LC-V (BOOM) S140LC-V (BOOM)
BUCKET	70 mm (2.76 in)	11 mm (0.43 in)	46 mm (1.81 in)	95 mm (3.74 in)	S160W-V (BUCKET)
ARM	96 mm (3.78 in)	13 mm (0.51 in)	69 mm (2.72 in)	130 mm (5.12 in)	\$170LC-V (ARM) \$175LC-V (ARM) \$180W-V (ARM) \$180W-V (O/R, DOZER) \$200W-V (O/R, DOZER) \$210W-V (O/R, DOZER) \$250LC-V (BUCKET, BOOM) \$255LC-V (BUCKET, BOOM)
BUCKET	80 mm (3.15 in)	11 mm (0.43 in)	58 mm (2.28 in)	110 mm (4.33 in)	S55-V PLUS (BOOM, SWING) S70-III (BOOM) S80W-II (BOOM) S130W-V (ARM) S130LC-V (S/ARM, BOOM {OP}) S140W-V (ARM) S140W-V (BOOM) S140W-V (O/R) S160W-V (ARM) S160W-V (O/R) S180W-V (BUCKET)
воом	90 mm (3.54 in)	13 mm (0.51 in)	63 mm (2.48 in)	115 mm (4.53 in)	S220LC-V (BOOM) S220N-V (BUCKET) (OP) S225LC-V (BOOM) S225NLC-V (BOOM) S225NLC-V (BOOM) (OP)
	BUCKET	BOOM 75 mm (2.95 in) BUCKET 70 mm (2.76 in) ARM 96 mm (3.78 in) BUCKET 80 mm (3.15 in) BOOM 90 mm (3.54 in)	BOOM 75 mm (2.95 in) 11 mm (0.43 in) BUCKET 70 mm (0.43 in) 96 mm (3.78 in) 13 mm (0.51 in) BUCKET 80 mm (3.15 in) (0.43 in) BUCKET 90 mm (0.43 in)	BOOM 75 mm (2.95 in) 11 mm (2.09 in) BUCKET 70 mm (0.43 in) 46 mm (1.81 in) ARM 96 mm (3.78 in) 13 mm (2.72 in) BUCKET 80 mm (0.43 in) 58 mm (2.72 in) BUCKET 80 mm (0.43 in) 69 mm (2.72 in)	BOOM 75 mm

P/S: Power Steering O/R: Out Rigger

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Material: SM45C which is done thermal refining <QT> Hrc 22 - 28 Undefined Chamfer C/R = 0.5 Max.

1 Place: Finally work to used DNMG Tip <Nose R0.4>

MODEL	CYLINDER	ø A-0 .05	øB (±0.1)	E	F ₀ ^{+0.05}	Part	MODEL (CYLINDER)
	воом	50 mm (1.97 in)	65 mm (2.56 in)	30 mm (1.18 in)	-		S55W-V (BOOM) S55-V PLUS (SWING)
S55-V	SWING	40 mm (1.58 in)	50 mm (1.97 in)	20 mm (0.79 in)	-		
	DOZER	65 mm (2.56 in)	70 mm (2.76 in)	30 mm (1.18 in)	-		
	DOZER	50 mm (1.97 in)	60 mm (2.36 in)	40 mm (1.58 in)	0		S75-V (DOZER)
S70-III	BUCKET	50 mm (1.97 in)	60 mm (2.36 in)	25 mm (0.98 in)	5 mm (0.20 in)	H/C	S55-V (ARM) S55- V PLUS (ARM, BOOM, BUCKET) S75-V (BUCKET)
	BUCKET	55 mm (2.17 in)	68 mm (2.68 in)	30 mm (1.18 in)	5.5 mm (0.22 in)	K/C	S80W-II BUCKET (K/C)
	DOZER	60 mm (2.36 in)	70 mm (2.76 in)	30 mm (1.18 in)	-		S140W-V (DOZER) S160W-V (DOZER)
S130LC-V S140LC-V	BUCKET	65 mm (2.56 in)	80 mm (3.15 in)	30 mm (1.18 in)	6 mm (0.24 in)		S70-III (ARM, BOOM) S75-V (ARM, BOOM, SWING) S140W-V (BUCKET) S160W-V (BUCKET) MEGA 200-III (LIFT) MEGA 200-III TC (H/C)

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MODEL	CYLINDER	Ø A-0 .05	øB (±0.1)	E	F ^{+0.05}	Part	MODEL (CYLINDER)
	ARM	90 mm (3.54 in)	105 mm (4.13 in)	40 mm (1.58 in)	6.5 mm (0.26 in)		S210W-V (ARM) S225LL (STICK) S290LC-V (S/ARM, ARM) S290LL (BOOM, BUCKET) S300LC-V (S/ARM, ARM) S300LL (BOOM, BUCKET) MEGA 250-III (BUCKET) MEGA 400 (LIFT (H/C), BUCKET) MEGA 400-V (LIFT (H/C)) MEGA 500-III
S220LL	воом	80 mm (3.15 in)	95 mm (3.74 in)	35 mm (1.38 in)	6.5 mm (0.26 in)		S180W-V (DOZER, O/R) S200W-V (BOOM, DOZER, O/R) S210W-V (BOOM, DOZER, O/R) S210W-V (BOOM, DOZER, O/R) S220N-V (ARM (OP), BUCKET (OP)) S220LC-V (ARM, BOOM, BUCKET) S225LC-V (ARM, BOOM, BUCKET) S225NLC-V (ARM (OP), BUCKET (OP)) S225NLC-V (ARM, BOOM, BUCKET) S225LL (HOIST) S225LL (HOIST) S25SLC-V (ARM, BUCKET) MEGA 160 (BUCKET) MEGA 200-III (BUCKET) MEGA 300 (BUCKET) MEGA 300 (BUCKET) MEGA 300-V (LIFT)
	BUCKET	65 mm (2.56 in)	80 mm (3.15 in)	35 mm (1.38 in)	6.5 mm (0.26 in)		S210W-V (BUCKET) S225LL (HEEL)
S250LC-V	воом	90 mm (3.54 in)	105 mm (4.13 in)	40 mm (1.58 in)	7 mm (0.28 in)		S255LC-V (BOOM) S290LC-V (S/BUCKET, BOOM, BUCKET) S300LC-V (S/BUCKET, BOOM, BUCKET)
S290LL S300LL	ARM (STICK)	100 mm (3.94 in)	115 mm (4.53 in)	70 mm (2.76 in)	6.5 mm (0.26 in)		
S330LC-V	BUCKET (OP)	100 mm (3.94 in)	115 mm (4.53 in)	45 mm (1.77 in)	7.5 mm (0.30 in)		S330LC-V (ARM, BOOM, BUCKET) S340LC-V (ARM, BOOM, BUCKET) S370LC-V (ARM, BOOM, BUCKET) MEGA 300-V (BUCKET) MEGA 400-V (BUCKET) MEGA 500-III (LIFT (H/C))

MODEL	CYLINDER	Ø A-0 .05	øB (±0.1)	E	F ₀ ^{+0.05}	Part	MODEL (CYLINDER)			
	ARM	120 mm (4.72 in)	140 m (5.51 in)	75 mm (2.95 in)	11 mm (0.43 in)		S470LC-V (ARM)			
S450LC-V	воом	110 mm (4.33 in)	130 mm (5.12 in)	70 mm (2.76 in)	11 mm (0.43 in)	H/C	S400LC-V (ARM, BOOM (H/C), BUCKET) S420LC-V (ARM, BOOM (H/C), BUCKET) S450LC-V (BUCKET) S470LC-V (BOOM, BUCKET)			
	воом	120 mm (4.72 in)	140 m (5.51 in)	70 mm (2.76 in)	11 mm (0.43 in)	K/C	S420LC-V (BOOM (K/C)) S400LC-V (BOOM (K/C))			
S55W-V	BUCKET	50 mm (1.97 in)	60 mm (2.36 in)	30 mm (1.18 in)	-		S55-V (ARM, BOOM (OP), BUCKET) S55W-V PLUS (BUCKET)			
	DOZER	65 mm (2.56 in)	75 mm (2.95 in)	30 mm (1.18 in)	-		S55-V PLUS (DOZER) S55W-V PLUS (DOZER)			
S80W-II	BUCKET	50 mm (1.97 in)	60 mm (2.36 in)	25 mm (0.98 in)	5.5 mm (0.22 in)	H/C				
	воом	71 mm (2.80 in)	86 mm (3.39 in)	40 mm (1.58 in)	6.5 mm (0.26 in)		S130LC-V (BOOM, BOOM (OP)) S140LC-V (BOOM, BOOM (OP)) S140W-V (BOOM) S160W-V (BOOM)			
S130W-V	ARM (EURO)	71 mm (2.80 in)	86 mm (3.39 in)	40 mm (1.58 in)	7 mm (0.28 in)		S130W-V (ARM) S130LC-V (S/ARM, ARM) S140LC-V (S/ARM, ARM) S140W-V (ARM) S160W-V (ARM) S180W-V (ARM, BOOM, BUCKET)			
S140W-V	O/R	60 mm (2.36 in)	75 mm (2.95 in)	30 mm (1.18 in)	6.5 mm (0.26 in)		S160W-V (O/R)			
S140W-V	ARTI.	90 mm (3.54 in)	105 mm (4.13 in)	40 mm (1.58 in)	6 mm (0.24 in)		S160W-V (ARTI.)			
S170W-V	ARM	71 mm (2.80 in)	86 mm (3.39 in)	50 mm (1.97 in)	6 mm (0.24 in)		S170W-V (BOOM, BUCKET) S170LC-V (ARM, BOOM) S175LC-V (ARM, BOOM)			
	H/C: Head Cover K/C: Knuckle Cover									

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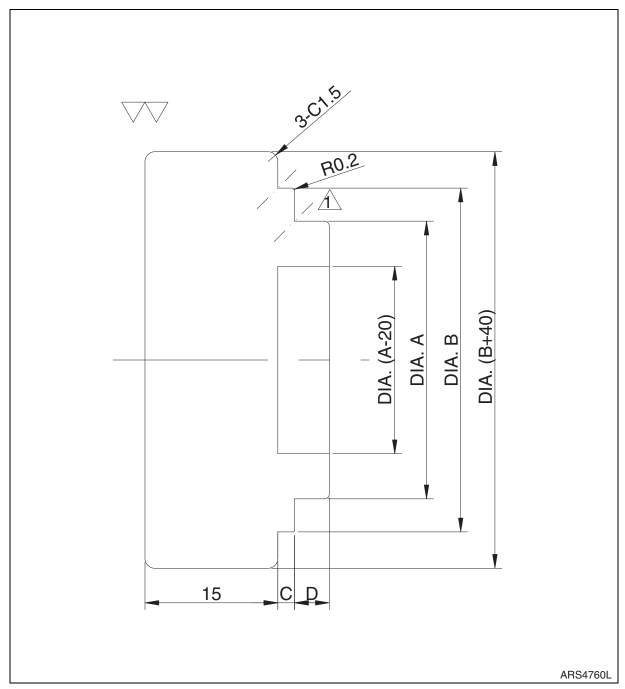


Figure 9

Material: SM45C which is done thermal refining <QT> Hrc 22 - 28 Undefined Chamfer C/R = 0.5 Max.

1 Place: Finally work to used DNMG Tip <Nose R0.4>

MODEL	CYLINDER	øA -0.2	ø B -0.2	C ₀	D	MODEL (CYLINDER)
	TILT	35 mm (1.38 in)	47 mm (1.85 in)	0	6 mm (0.24 in)	
DD80L	DOZER	45 mm (1.77 in)	57 mm (2.24 in)	0.5 mm (0.02 in)	6 mm (0.24 in)	DD80L (ANGLE)
	ANGLE	45 mm (1.77 in)	57 mm (2.24 in)	0.5 mm (0.02 in)	6 mm (0.24 in)	
	ARM	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	
	воом	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	
S55-V	BOOM (OP)	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	
333-4	BUCKET	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	
	SWING	40 mm (1.58 in)	52 mm (2.05 in)	3.5 mm (0.14 in)	6 mm (0.24 in)	S55W-V (SWING)
	DOZER	60 mm (2.36 in)	74 mm (2.91 in)	7 mm (0.28 in)	6 mm (0.24 in)	
	ARM	65 mm (2.56 in)	79 mm (3.11 in)	5.5 mm (0.22 in)	6 mm (0.24 in)	S80W-III (ARM)
	воом	70 mm (2.76 in)	84 mm (3.31 in)	5.5 mm (0.22 in)	6 mm (0.24 in)	S80W-III (BOOM) S130W-V (BOOM) S130LC-V (BOOM) S140LC-V (BOOM) MEGA 160-III (BUCKET)
S70-III	BUCKET	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	S55-V (ARM, BOOM, BOOM (OP), BUCKET) S55-V PLUS (BUCKET, SWING) S55W-V (ARM) S75-V (BUCKET) S80W-III (BUCKET) MEGA 130-III (LIFT)
	DOZER	60 mm (2.36 in)	74 mm (2.91 in)	5 mm (0.20 in)	6 mm (0.24 in)	S55W-V (BOOM) S55-V PLUS (ARM, BOOM) S75-V (ARM, SWING DOZER) S140W-V (DOZER) S160W-V (DOZER) MEGA 130-III (BUCKET) MEGA 200-III TC (BUCKET)
S75-V	воом	70 mm (2.76 in)	84 mm (3.31 in)	5 mm (0.20 in)	6 mm (0.24 in)	
S80-III	DOZER	60 mm (2.36 in)	74 mm (2.91 in)	7 mm (2.28 in)	6 mm (0.24 in)	S55-V (DOZER) S55-V PLUS (DOZER) S55W-V (DOZER)

MODEL	CYLINDER	ø A- 0.2	ø B -0.2	C ₀	D	MODEL (CYLINDER)
S130LC-V	ARM	80 mm (3.15 in)	94 mm (3.70 in)	6 mm (0.24 in)	7 mm (2.28 in)	\$160W-V (ARM) \$170W-V (BOOM) \$220N-V (BOOM (OP)) \$225NLC-V (BOOM (OP))
S140LC-V	воом	70 mm (2.76 in)	84 mm (3.31 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BOOM (OP)	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	
S220LC-V	ARM	95 mm (3.74 in)	109 mm (4.29 in)	6 mm (0.24 in)	7 mm (2.28 in)	S210W-V (ARM) S220N-V (ARM (OP)) S225LC-V (ARM) S225NLC-V (ARM) S290LC-V (BOOM) S300LC-V (BOOM)
	воом	85 mm (3.35 in)	99 mm (3.90 in)	6 mm (0.24 in)	7 mm (2.28 in)	S225LC-V (BOOM) S225NLC-V (BOOM)
	BUCKET	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	S210W-V (BUCKET) S225LC-V (BUCKET) S225NLC-V (BUCKET)
S220LL	ARM (STICK)	115 mm (4.53 in)	131 mm (5.16 in)	6 mm (0.24 in)	7 mm (2.28 in)	\$225LL (STICK) \$340LC-V (ARM) \$420LC-V (BOOM) \$470LC-V (BOOM, BUCKET) \$370LC-V (ARM) \$360LC-V (ARM) \$400LC-V (BOOM) \$450LC-V (BOOM, BUCKET)
	BOOM (HOIST)	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	S225LL (HOIST)
	BUCKET (HEEL)	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	S225LL (HEEL)
S220N-V	ARM (OP)	95 mm (3.74 in)	109 mm (4.29 in)	6 mm (0.24 in)	7 mm (2.28 in)	S225NLC-V (ARM (OP))
322011-1	BOOM (OP)	80 mm (3.15 in)	94 mm (3.70 in)	6 mm (0.24 in)	7 mm (2.28 in)	S225NLC-V (BOOM (OP))
S250LC-V	ARM	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	S255LC-V (ARM) S360LC-V (BOOM, BUCKET, BUCKET (OP)) S340LC-V (BOOM, BUCKET, BUCKET (OP)) S370LC-V (BUCKET, BUCKET (OP)) S290LL (BOOM (HOIST), BUCKET (HEEL)) S300LL (BOOM (HOIST), BUCKET (HEEL))
	воом	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	

MODEL	CYLINDER	ø A- 0.2	ø B -0.2	Co	D	MODEL (CYLINDER)
	ARM	105 mm (4.13 in)	121 mm (4.76 in)	6 mm (0.24 in)	7 mm (2.28 in)	S290LC-V (S/ARM) S300LC-V (ARM, S/ARM) S370LC-V (BOOM)
	S/ARM	105 mm (4.13 in)	121 mm (4.76 in)	6 mm (0.24 in)	7 mm (2.28 in)	
S290LC-V	воом	95 mm (3.74 in)	109 mm (4.29 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	S/BUCKET	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	ARM (STICK)	120 mm (4.72 in)	136 mm (5.35 in)	9 mm (0.35 in)	7 mm (2.28 in)	
S290LL S300LL	BOOM (HOIST)	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET (HEEL)	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	ARM	115 mm (4.53 in)	131 mm (5.16 in)	6 mm (0.24 in)	7 mm (2.28 in)	
S360LC-V	воом	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	
3300LC-V	BUCKET	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET (OP)	100 mm (3.94 in)	114 mm (4.49 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	ARM	120 mm (4.72 in)	136 mm (5.35 in)	9 mm (0.35 in)	7 mm (2.28 in)	S420LC-V (ARM) S290LL (ARM (STICK)) S300LL (ARM (STICK))
S400LC-V	воом	115 mm (4.53 in)	131 mm (5.16 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET	110 mm (4.33 in)	126 mm (4.96 in)	6 mm (0.24 in)	7 mm (2.28 in)	S420LC-V (BUCKET)
	ARM	130 mm (5.12 in)	146 mm (5.75 in)	6.5 mm (0.26 in)	7 mm (2.28 in)	S470LC-V (ARM)
S450LC-V	воом	115 mm (4.53 in)	131 mm (5.16 in)	6 mm (0.24 in)	7 mm (2.28 in)	S140W-V (ARTI.) S160W-V (ARTI.)
	BUCKET	115 mm (4.53 in)	131 mm (5.16 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	ARM	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	S55W-V PLUS (ARM)
	SWING	40 mm (1.58 in)	52 mm (2.05 in)	3.5 mm (0.14 in)	6 mm (0.24 in)	S55W-V PLUS (SWING)
S55W-V	воом	60 mm (2.36 in)	74 mm (2.91 in)	5 mm (0.20 in)	6 mm (0.24 in)	S55W-V PLUS (BOOM)
	BUCKET	50 mm (1.97 in)	62 mm (2.44 in)	4.5 mm (0.18 in)	6 mm (0.24 in)	S55W-V PLUS (BUCKET)
	DOZER	60 mm (2.36 in)	74 mm (2.91 in)	5 mm (0.20 in)	6 mm (0.24 in)	S55W-V PLUS (DOZER)

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MODEL	CYLINDER	ø A- 0.2	ø B -0.2	C ₀	D	MODEL (CYLINDER)
	ARM	65 mm (2.56 in)	79 mm (3.11 in)	5.5 mm (0.22 in)	6 mm (0.24 in)	
S80W-III	воом	70 mm (2.76 in)	84 mm (3.31 in)	5.5 mm (0.22 in)	6 mm (0.24 in)	
	BUCKET	55 mm (2.17 in)	69 mm (2.72 in)	5 mm (0.20 in)	6 mm (0.24 in)	
S130W-V	ARM	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	\$130W-V (S/ARM) \$130LC-V (BOOM (OP)) \$140W-V (ARM) \$140W-V (BOOM) \$160W-V (BOOM) \$170W-V (BUCKET) \$220LC-V (BUCKET) \$220LL (BUCKET (HEEL)) \$225LL (BUCKET (HEEL))
	S/ARM	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	воом	70 mm (2.76 in)	84 mm (3.31 in)	6 mm (0.24 in)	7 mm (2.28 in)	
	BUCKET	65 mm (2.56 in)	79 mm (3.11 in)	6 mm (0.24 in)	7 mm (2.28 in)	S140W-V (BUCKET) S160W-V (BUCKET)
S140W-V	OR	70 mm (2.76 in)	84 mm (3.31 in)	0.5 mm (0.02 in)	6 mm (0.24 in)	S160W-V (O/R)
S170W-V	ARM	90 mm (3.54 in)	104 mm (4.10 in)	6 mm (0.24 in)	7 mm (2.28 in)	S180W-V (ARM) S220LL (BOOM (HOIST)) S250LC-V (BOOM, BUCKET) S255LC-V (BOOM, BUCKET) S290LC-V (BUCKET, S/ BUCKET) S300LC-V (BUCKET, S/ BUCKET)
	воом	80 mm (3.15 in)	94 mm (3.70 in)	6 mm (0.24 in)	7 mm (2.28 in)	S180W-V (BOOM)
	BUCKET	75 mm (2.95 in)	89 mm (3.50 in)	6 mm (0.24 in)	7 mm (2.28 in)	S180W-V (BUCKET)
S200W-V	воом	85 mm (3.35 in)	99 mm (3.90 in)	6 mm (0.24 in)	7 mm (2.28 in)	S210W-V (BOOM) S220LC-V (BOOM)

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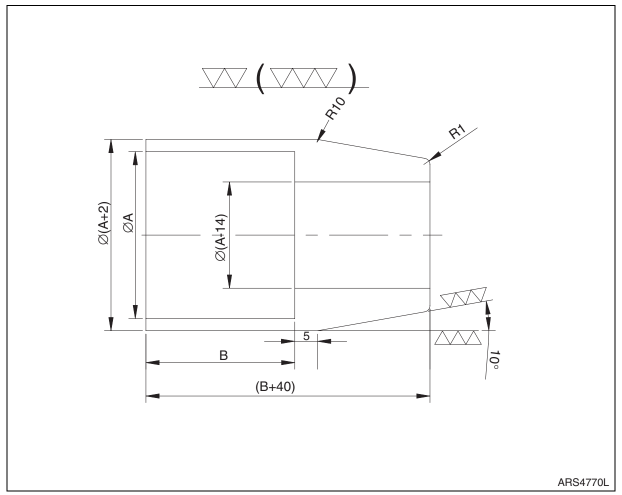


Figure 10

MODEL	CYLINDER	ØA _{+0.1}	B ^{+0.2} _{+0.1}	MODEL (CYLINDER)
	ARM	85 mm (3.35 in)	32 mm (1.26 in)	S55W-V (ARM)
	воом	110 mm (4.33 in)	21.5 mm (0.85 in)	S55-V (BOOM (OP)) S55W-V (BOOM)
S55-V	SWING	80 mm (3.15 in)	30 mm (1.18 in)	S55W-V (BUCKET, SWING) S55-V PLUS (BUCKET) MEGA 300-III (P/S)
	DOZER	100 mm (3.94 in)	18 mm (0.71 in)	S55W-V (DOZER)
S55-V	ARM	90 mm (3.54 in)	27 mm (1.06 in)	
PLUS	воом	115 mm (4.53 in)	20 mm (0.79 in)	
S70-III	BUCKET	85 mm (3.35 in)	28.5 mm (1.12 in)	S55-V (ARM) S80W-II (BUCKET, DOZER)
	воом	115 mm (4.53 in)	25 mm (0.90 in)	
S75-V	ARM	95 mm (3.74 in)	23.5 mm (0.92 in)	
373 V	BUCKET	85 mm (3.35 in)	23 mm (0.90 in)	
	SWING	110 mm (4.33 in)	31.5 mm (1.24 in)	
S130LC-V S140LC-V	ARM	115 mm (4.53 in)	28.5 mm (1.12 in)	S170W-V (BOOM) S180W-V (BOOM) S210W-V (BUCKET) S220LC-V (BUCKET) S220LL (BUCKET (HEEL)) S225LC-V (BUCKET) S225LL (BUCKET (HEEL)) S225NLC-V (BUCKET)
S220LC-V	воом	120 mm (4.72 in)	28.5 mm (1.12 in)	S220N-V (BUCKET (OP)) S225LC-V (BOOM) S225NLC-V (BUCKET (OP)) S225NLC-V (BOOM)
S220LL S225LL	ARM (STICK)	165 mm (6.50 in)	34.5 mm (1.36 in)	S400LC-V (BOOM) S420LC-V (BOOM)
S250LC-V	ARM	140 mm (5.51 in)	28.5 mm (1.12 in)	S220LL (BOOM (HOIST)) S225LL (BOOM (HOIST)) S255LC-V (ARM) S290-V (BOOM, BUCKET, S/BUCKET) S300LC-V (BOOM, BUCKET. S/BUCKET)
	воом	130 mm (5.12 in)	28.5 mm (1.12 in)	S250LC-V (BUCKET) S255LC-V (BOOM, BUCKET)
S290LC-V	ARM	150 mm (5.91 in)	28.5 mm (1.12 in)	S290LC-V (S/ARM) S290LL (BOOM (HOIST), BUCKET (HEEL)) S300LC-V (ARM, S/ARM) S300LL (BOOM (HOIST), BUCKET (HEEL)) S340LC-V (BOOM, BUCKET, BUCKET (OP)) S360LC-V (BOOM, BUCKET, BUCKET (OP)) S370LC-V (BOOM, BUCKET, BUCKET (OP))

MODEL	CYLINDER	ØA ^{+0.2}	B ^{+0.2} _{+0.1}	MODEL (CYLINDER)
S360LC-V	ARM	170 mm (6.69 in)	34.5 mm (1.36 in)	S340LC-V (ARM) S370LC-V (ARM) S450LC-V (BOOM, BUCKET) S470LC-V (BOOM, BUCKET)
S400LC-V	ARM	180 mm (7.09 in)	41.5 mm (1.63 in)	S140W-V (ARTI.) S160W-V (ARTI.) S290LL (ARM (STICK)) S300LL (ARM (STICK)) S420LC-V (ARM)
	BUCKET	160 mm (6.30 in)	34.5 mm (1.36 in)	S420LC-V (BUCKET)
S450-V	ARM	190 mm (7.48 in)	41.5 mm (1.63 in)	S470LC-V (ARM)
S130W-V	ARM	110 mm (4.33 in)	28.5 mm (1.12 in)	S55-V PLUS (SWING) S70-III (BOOM) S80W-III (BOOM) S130W-V (S/ARM) S130LC-V (BOOM (OP)) S140LC-V (BOOM (OP)) S140W-V (ARM) S140W-V (BOOM) S140W-V (O/R) S160W-V (O/R) S160W-V (BOOM) S160W-V (BOOM) S160W-V (BOOM) S160W-V (O/R) S170W-V (BUCKET) S180W-V (BUCKET)
	воом	100 mm (3.94 in)	28.5 mm (1.12 in)	S70-III (ARM, DOZER) S75-V (DOZER) S80W-III (ARM) S130W-V (BOOM) S130LC-V (BOOM (OP)) S140LC-V (BOOM (OP)) S140W-V (DOZER) S160W-V (DOZER)
	BUCKET	95 mm (3.74 in)	28.5 mm (1.12 in)	S140W-V (BUCKET) S160W-V (BUCKET)
S170W-V	ARM	125 mm (4.92 in)	28.5 mm (1.12 in)	S1480W-V (ARM)
S200W-V	воом	135 mm (5.32 in)	28.5 mm (1.12 in)	\$210W-V (ARM) \$210W-V (BOOM) \$220LC-V (ARM) \$220N-V (ARM (OP)) \$225LC-V (ARM) \$225NLC-V (ARM) \$225NLC-V (ARM)
P/S: Powe	r Steering			

Cylinders S0705000 Page 27

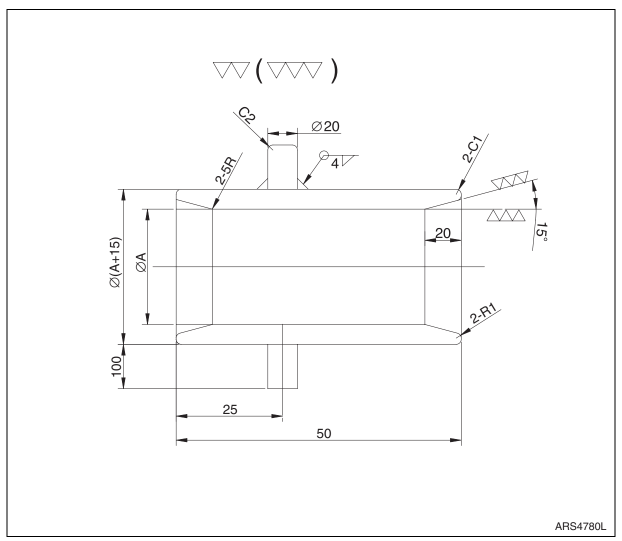


Figure 11

MODEL	CYLINDER	ØA ^{+0.2}	MODEL (CYLINDER)
	ARM	85 mm (3.35 in)	S55W-V (ARM)
	воом	110 mm (4.33 in)	S55-V (BOOM (OP)) S55W-V (BOOM)
S55-V	SWING	80 mm (3.15 in)	S55W-V (BUCKET, SWING) S55-V PLUS (BUCKET) MEGA 300-III P/S
	DOZER	100 mm (3.94 in)	S55W-V (DOZER) S55-V PLUS (DOZER)
S55-V PLUS	ARM	90 mm (3.54 in)	
333-V FL03	воом	115 mm (4.53 in)	
	воом	115 mm (4.53 in)	
S75-V	ARM	95 mm (3.74 in)	
375-4	BUCKET	85 mm (3.35 in)	
	SWING	110 mm (4.33 in)	
S70-III	BUCKET	85 mm (3.35 in)	S55-V (ARM) S80W-III (BUCKET) S80-III (DOZER)
S130LC-V S140LC-V	ARM	115 mm (4.53 in)	S170W-V (BOOM) S180W-V (BOOM) S210W-V (BUCKET) S220LC-V (BUCKET) S220LL (BUCKET (HEEL)) S225LC-V (BUCKET) S225LL (BUCKET (HEEL)) S225NLC-V (BUCKET)
S220LC-V	воом	120 mm (4.72 in)	S220N-V (BUCKET (OP)) S225LC-V (BUCKET (OP)) S225NLC-V (BUCKET (OP)) S225NLC-V (BOOM)
S220LL S225LL	ARM (STICK)	165 mm (6.50 in)	S400LC-V (BOOM) S420LC-V (BOOM)
S250LC-V	ARM	140 mm (5.51 in)	S220LL (BOOM (HOIST)) S225LL (BOOM (HOIST)) S255LC-V (ARM) S290-V (BOOM, BUCKET, S/BUCKET) S300LC-V (BOOM, BUCKET, S/BUCKET)
	воом	130 mm (5.12 in)	S250LC-V (BUCKET) S255LC-V (BOOM, BUCKET)
S290LC-V	ARM	150 mm (5.91 in)	S290-V (S/ARM) S290LL (BOOM (HOIST), BUCKET (HEEL)) S300LC-V (ARM, S/ARM) S300LL (BOOM (HOIST), BUCKET (HEEL)) S340LC-V (BOOM, BUCKET. BUCKET (OP)) S360-V (BOOM, BUCKET, BUCKET (OP)) S370LC-V (BOOM, BUCKET, BUCKET (OP))

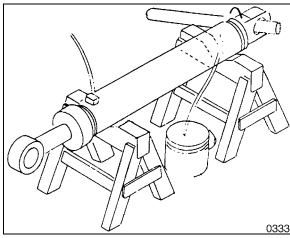
MODEL	CYLINDER	Ø A ^{+0.2}	MODEL (CYLINDER)
S360-V	ARM	170 mm (6.69 in)	S340LC-V (ARM) S370LC-V (ARM) S470LC-V (BOOM, BUCKET) S450-V (BOOM, BUCKET)
S400LC-V	ARM	180 mm (7.09 in)	S140W-V (ARTI.) S160W-V (ARTI.) S290LL (ARM (STICK)) S300LL (ARM (STICK)) S420LC-V (ARM)
	BUCKET	160 mm (6.30 in)	S420LC-V (BUCKET)
S450LC-V	ARM	190 mm (7.48 in)	S470LC-V (ARM)
S130W-V	ARM	110 mm (4.33 in)	S55-V PLUS (SWING) S70-III (BOOM) S80W-III (BOOM) S130W-V (S/ARM) S130-V (BOOM (OP)) S140W-V (ARM) S140W-V (BOOM) S140W-V (O/R) S160W-V (ARM) S160W-V (BOOM) S160W-V (BOOM) S170W-V (BUCKET) S180W-V (BUCKET)
	воом	100 mm (3.94 in)	\$70-III (ARM, DOZER) \$75-V (DOZER) \$80W-III (ARM) \$130W-V (BOOM) \$130-V (BOOM) \$140W-V (DOZER) \$160W-V (DOZER)
	BUCKET	95 mm (3.74 in)	S140W-V (BUCKET) S160W-V (BUCKET)
S170W-V	ARM	125 mm (4.92 in)	S180W-V (ARM)
S200W-V	воом	135 mm (5.32 in)	S210W-V (ARM) S210W-V (BOOM) S220LC-V (ARM) S220N-V (ARM (OP)) S225LC-V (ARM) S225NLC-V (ARM) S225NLC-V (ARM)
P/S: Power S	Steering		

DISASSEMBLY

A CAUTION!

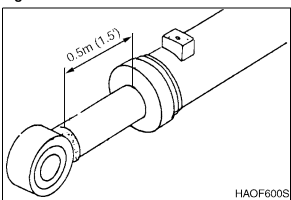
Vent air from the hydraulic system before disconnecting cylinder piping connections. Use the lever on the reservoir, while the engine is running. Discharge the hydraulic accumulator and vent residual tank pressure after the engine is shut off. Pour clean replacement fluid back into the system if excessive fluid is lost.

Following removal of cylinder from excavator attachment, support cylinder on some type of sturdy work platform and drain all oil. Rotate cylinder so that piping ports are on top, to allow trapped air to vent.



Position piston rod so that it is extended 2. approximately one half meter (20").

Figure 12



3. Remove bolts (7) on the end of cylinder.

> NOTE: Wrap a cloth or other protective material around piston rod, to avoid possibility of accidentally scratching or scoring rod surface while fasteners are being loosened and removed. Component parts (numbered in parentheses) are keyed to Figure 4.



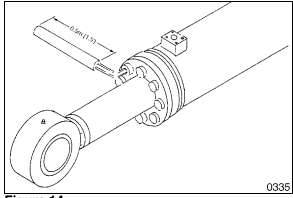
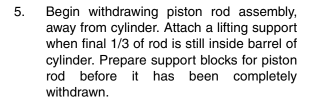


Figure 14

4. Tap two bolts into cover of cylinder head, 180° apart. Tighten them in a staggered, even sequence, to back off piston rod end cover from edge of cylinder wall. Look for adequate clearance between cover and end of cylinder wall before using a plastic or other soft-faced hammer for final disassembly.



6. Lower piston rod to support blocks and detach wear ring (outer surface) (18) from end of rod.

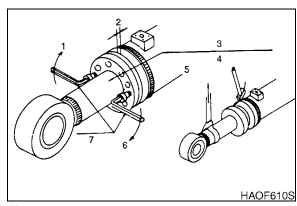


Figure 15

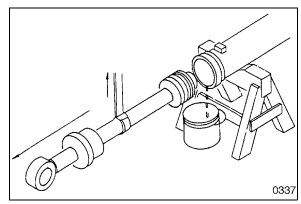


Figure 16

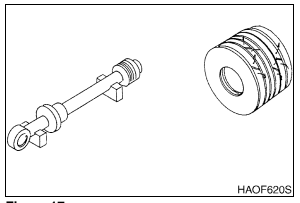
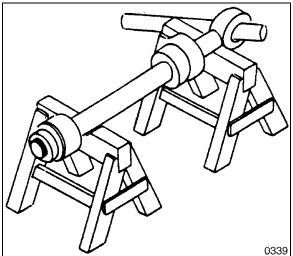
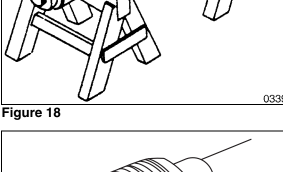


Figure 17

7. Immobilize piston rod by inserting a wooden or other nonscoring, nonmetallic support through end of rod.



8. Remove set screw by using a socket wrench.



9. Fabricate or purchase a piston nut removal wrench. (Dimensions are called off at beginning of this procedure. This tool may also be ordered through your local Daewoo Parts distributor). Remove nut from end of piston.

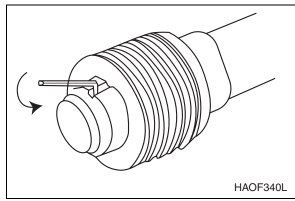


Figure 19

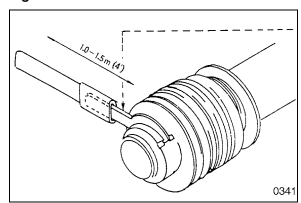
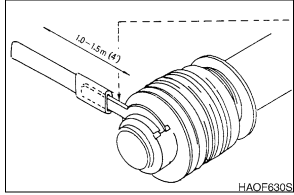


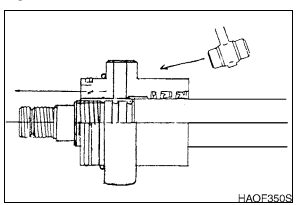
Figure 20

10. Use second piston tool described at beginning of this procedure to separate piston. Detach cushion ring (15), taking care not to damage cushion ring.



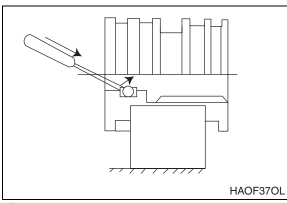
11. Use a plastic hammer to evenly pull off rod cover (9) from end of piston rod. Be careful not to damage rod bushing (6) and dust wiper, U-packing and other seals.

Figure 21



12. Use a dull, rounded-tip tool to pry off O-ring (11) and backup ring (12).

Figure 22



13. Find a screwdriver with an appropriate width tip to facilitate removal of slipper seal (19), wear ring (18) and slide ring (17) from piston (16).

Figure 23

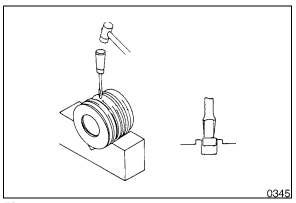
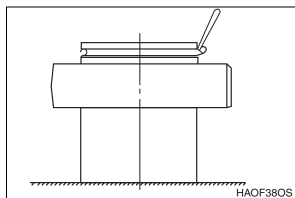


Figure 24

14. Remove O-ring (20) and backup ring (21) from cylinder head.



15. During disassembly of cylinder head, be careful not to damage buffer seal (5) and U-packing (4).

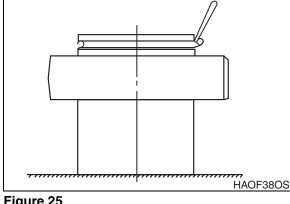
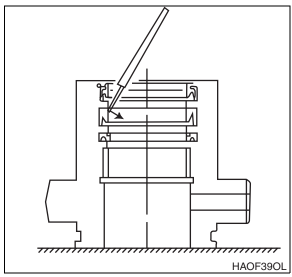


Figure 25



16. Disassemble retaining ring (3) and dust wiper (2). Separate retaining ring (8) and rod bushing (6).



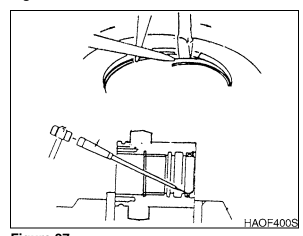


Figure 27

17. Force out pin bushing (1) from body of cylinder.

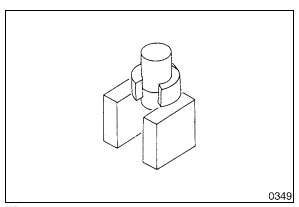


Figure 28

IMPORTANT

Replace any part that shows evidence of damage or excessive wear. Replacement of all O-rings and flexible seals is strongly recommended. Before starting the cylinder assembly procedure, all parts should be thoroughly cleaned and dried, and/or prelubricated with clean hydraulic fluid. Prepare the work area beforehand to maintain cleanliness during the assembly procedure.

NOTE: Assemble subassemblies of cylinder in the following order:

- 1. Cylinder body
- 2. Piston rod
- 3. Piston assembly
- 4. Cylinder head assembly
- Assemble pin bushing (1) to piston rod (13) and body of cylinder (14).
- 2. Following the assembly of rod cover components, install dust wiper (2) and rod bushing (6) to rod cover (9). Insert retaining rings (3 and 8).

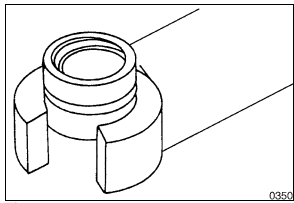


Figure 29

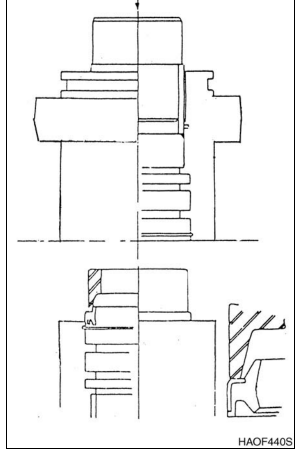


Figure 30

3. Prelubricate O-rings and seals before assembly (Figure 31).

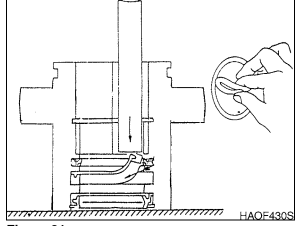


Figure 31

4. Before starting to rebuild piston assembly, heat slipper seal for 5 minutes in an oil bath warmed to 150°-180°C (302°-356°F). Use special slipper seal jig (third item in list of specialized tools at the beginning of this procedure) to attach seal. Cool seal by pushing a retracting jig against seal for several minutes. Apply a strip of clean, see through sealing tape around slipper seal to keep it free of dust.

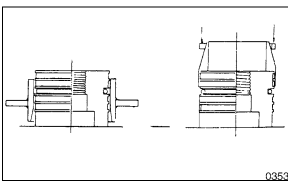


Figure 32

 Immobilize piston rod on solid support blocks. Assemble O-ring (20) and backup ring (21). Prepare to attach rod cover assembly to piston rod. Push rod cover by tightening piston nut (22).

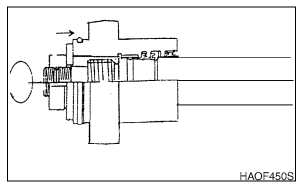


Figure 33

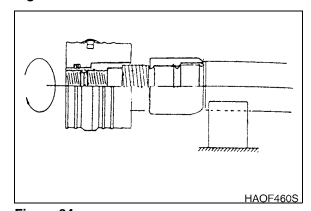
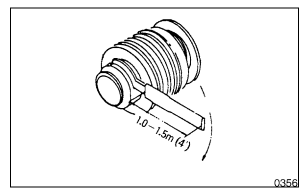


Figure 34

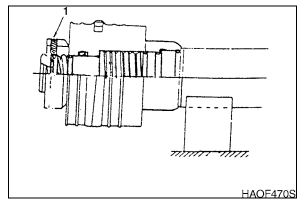
7. Use specially fabricate or factory sourced tool to tighten piston nut (22).



8. Assemble wear ring (18), slide ring (17) and set screw (23) to piston assembly.

Reference Number	Description
1	Set Screw

Figure 35



9. Immobilize body of cylinder before assembly.

Figure 36

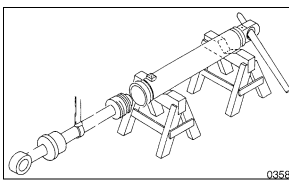
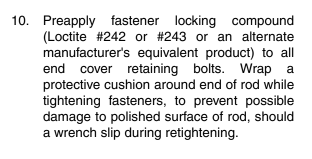


Figure 37



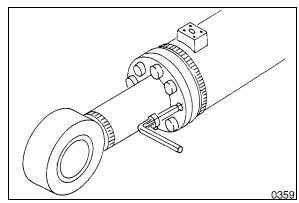


Figure 38



SWING MOTOR



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up

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GENERAL DESCRIPTION

THEORY OF OPERATION

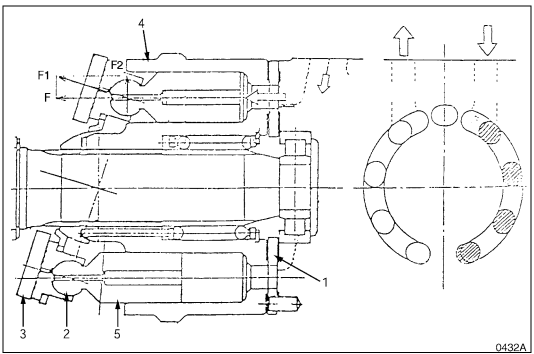


Figure 1

Reference Number	Description
1	Valve Plate
2.	Shoe
3.	Swash Plate

Reference Number	Description
4.	Cylinder Block
5.	Piston

The cross sectional views of the swing motor, show most of the main components of an axial-piston type hydraulic motor. Arrows indicating direction of flow and other graphic symbols provide a general guide for understanding basic operation (Figure 1).

When high-pressure oil enters the cylinder through the inlet port of the valve plate (1, Figure 1), the sliding piston inside the cylinder is driven back, generating force "F" against the shoe behind the piston (2).

Force "F" acts in two different directions, as indicated by the arrows (Figure 1). Force F1 exerts pressure directly on the swash plate (Item 3) to generate oil flow through the motor, while force F2 pushes laterally at a right angle - against the drive shaft, providing the rotational energy to turn the cylinder block around the drive shaft.

All nine pistons in the cylinder block have equal width bore, length and volume. They are configured in a concentric layout around the drive shaft, as shown in the cross section end-view. As oil is forced through the inlet port, pistons rotating past the pressurized (supply) side of the motor (indicated as the shaded cylinders) transmit drive torque - one after the next, each in turn - to the swash plate (through F1, direct output force) and to the cylinder block (F2, lateral force to keep the block rotating).

Swing Motor S0707200 If oil flow to the motor is directed to the opposite port (so that the supply side becomes the exhaust side and vice versa), the rotation of the motor is reversed.

Trench mode allows the operator to "prioritize" hydraulic oil flow between swing function and boom and arm function. Turning "ON" the trench mode boosts oil flow to swing circuit components, increasing swing speed, as boom up/arm dump speed is reduced. If trench mode is turned "OFF" - diminishing the size of the opening through the swing priority valve - boom/arm speed increases as slew rate falls off.

Connected through the EPOS-V controller, the switch of the trench mode changes the voltage of the electronic signal sent to the solenoid valve.

IMPORTANT

The trench mode setting only has a noticeable effect if both functions are used at the same time, when the right and the left joysticks are each engaged simultaneously, to control swing and boom/arm functions.

When the trench mode is engaged, an engaged voltage signal to the solenoid valve shifts the "swing priority" spool valve to increase oil flow through the swing motor. With trench mode "OFF," voltage is disengaged while current flow is reduced, shifting the spool in the priority valve for increased oil flow to the boom/arm side of the circuit.

SWING MOTOR ANTICAVITATION MAKEUP VALVE

Unlike those designs for hydraulic swing motor application which incorporate a separate, external counterbalance valve, the problem of motor rotational speed overtaking or surpassing oil flow rate at the motor's supply-side inlet is answered with pressure control valving that is incorporated in the motor casing.

An anticavitation "makeup" valve is incorporated into each relief valve (Figure 2) to prevent oil starvation on whichever side of the motor is serving as the supply side by allowing greater oil flow through one side of the circuit. There is one valve for each side of the motor. When swing motor case drain pressure increases past the set value of the makeup valves, oil flow is increased through that side of the motor circuit.

S0707200 Swing Motor

RELIEF VALVE

The relief valve is one in a set of two, and is Item "51" of the swing motor assembly.

Return line pressure (the normal pressurization of the hydraulic reservoir, also referred to as "tank pressure") pushes the valve piston to open ports "R" and "P" at the end of the valve whenever the hydraulic system is operating.

This valve initially reacts to the engagement of hydraulic function (and pressurization of the tank) by opening momentarily, so that there is no pressure developed through the valve at all.

Tank pressure at "pressurized area A2" is set against spring pressure inside the valve, opening the relief valve until pressure at the spring chamber ("g") momentarily reduces "g" chamber pressure "Pg." "Pg" subsequently increases until the piston reaches the end of travel inside the valve bore at "h."

After the piston reaches "h" and its normally closed, pressurized operating position, pressure through the valve can be continually increased up to the relief valve maximum pressure ("Ps").

$$Ps = \frac{Fsp}{A_1 - A_2}$$

Where Fsp: Spring Force

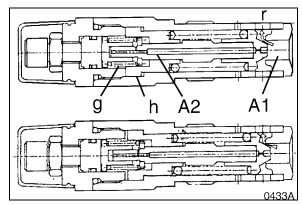


Figure 2

SWING BRAKE OPERATION

The swing brake is normally held in the applied position - preventing the upper deck revolving superstructure from rotating - whenever the hydraulic system is not operated (pressurized). The brake system is automatically released whenever the swing controls are engaged to swing in one direction or the other.

Swing Motor S0707200

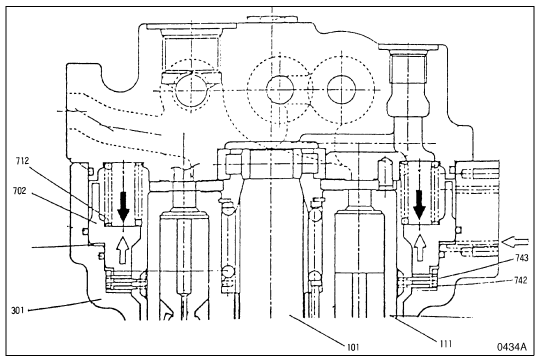


Figure 3

The swing brake is applied when the brake spring (Item 712, Figure 3) locks up the friction plate (742), split plate (743) and swing motor casing (301), preventing the motor drive shaft from turning. When hydraulic pressure is forced to the back side of the brake piston, the friction plate and swing motor casing are separated, releasing the brake.

IMPORTANT

Along with the swing brake, a 2-position positive swing lock has also been provided. It should be secured whenever the upper deck revolving superstructure must be locked down and positively kept from rotating - including maintenance and/or repair intervals. (Do not rely on the swing brake alone to hold the superstructure in position for repairs, transport, maintenance or normal storage.

Swing Motor S0707200 Page 7

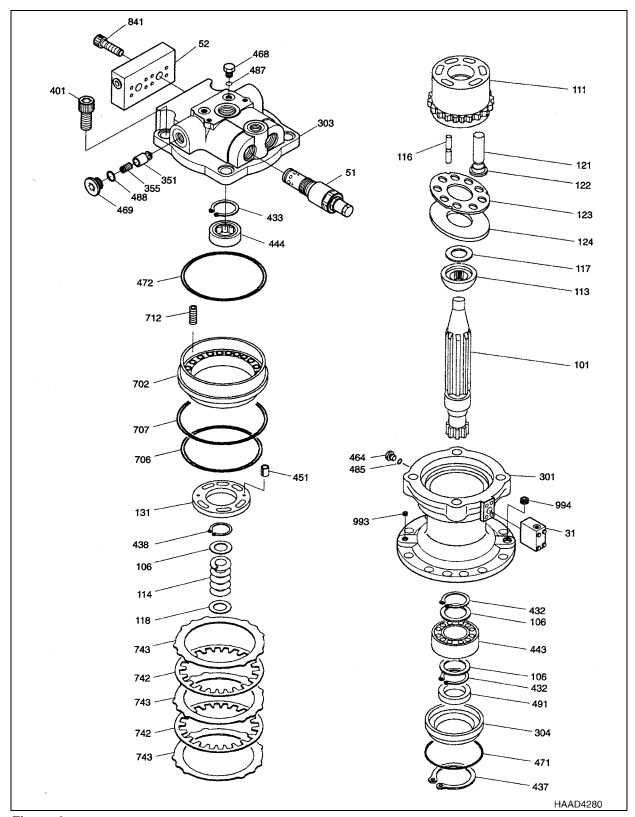


Figure 4

Reference Number	Description
31	Brake Valve
51	Relief Valve
52	S/R Valve Block
101	Drive Shaft
106	Spacer
111	Cylinder Block
113	Spherical Bushing
114	Cylinder Spring
116	Push Rod
117	Spacer F
118	Spacer R
121	Piston
122	Shoe
123	Retainer
124	Shoe Plate
131	Valve Plate K
301	Casing
303	Valve Casing K
304	Front Cover
351	Plunger K
355	Spring
401	Socket Bolt
432	Ring Snap
433	Ring Snap

Reference Number	Description
437	Ring Snap
438	Ring Snap
443	Roller Bearing
444	Roller Bearing
451	Pin Spring
464	VP Plug
468	VP Plug
469	RO Plug
471	O-ring
472	O-ring
485	O-ring
487	O-ring
488	O-ring
491	Oil Seal
702	Brake Piston
706	O-ring
707	O-ring
712	Brake Piston
742	Friction Spring
743	Separator Plate
841	Socket Bolt
993	PT Plug
994	PT Plug

Swing Motor S0707200

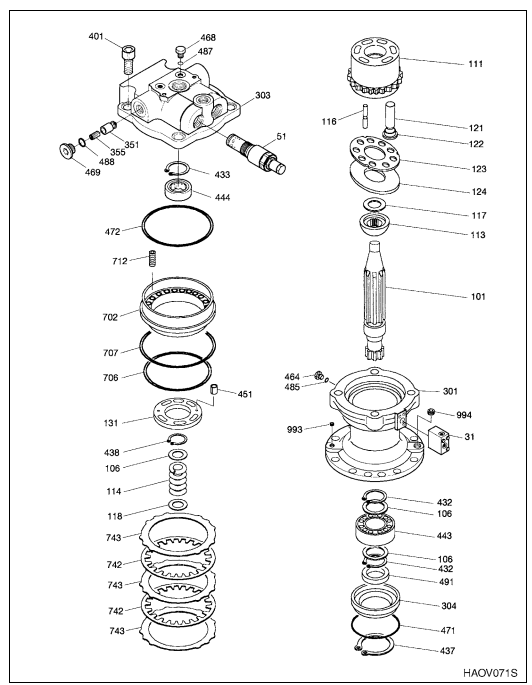


Figure 5

Reference Number	Description
31	Brake Valve
51	Relief Valve
101	Drive Shaft
106	Spacer
111	Cylinder Block
113	Spherical Bushing
114	Cylinder Spring
116	Push Rod
117	Spacer (F)
118	Spacer (R)
121	Piston
122	Shoe
123	Retainer Plate
124	Shoe Plate
131	Valve Plate
301	Lower Casing
303	Upper Valve Casing
304	Front Cover
351	Plunger
355	Spring
401	Socket Head Cover Bolt
432	Stop Ring
433	Stop Ring

Reference Number	Description
437	Lock Ring
438	Lock Ring
443	Roller Bearing
444	Roller Bearing
451	Pin Spring
464	VP Plug
468	VP Plug
469	RO Plug
471	O-ring
472	O-ring
485	O-ring
487	O-ring
488	O-ring
491	Oil Seal
702	Brake Piston
706	O-ring
707	O-ring
712	Brake Spring
742	Friction Plate
743	Separator Plate
993	PT Plug
994	PT Plug

Swing Motor S0707200

SPECIFICATIONS (Model Solar 225LC-V, 225NLC-V)

Swing Motor	Specification
Туре	Axial Piston
Displacement	128 cc/rev (7.81 in ³ /rev)
Crossover Relief Valve Setting	280 kg/cm ² (4,000 psi)
Maximum Supply Flow Rate @ 1640 rpm	210 liters per minute (55 U.S. gal. per minute)
Max. Motor Shaft Speed	1,640 rpm
Rated Motor Shaft Torque	63 kg•m (456 ft lb)
Weight	56.5 kg (125 lb)

SPECIFICATIONS (Models Solar 250LC-V, 255LC-V, 290LC-V, and 290LL)

Swing Motor	Specification
Туре	Axial Piston
Displacement	169.40 cc (26.26 in ³)
Crossover Relief Valve Setting	285 - 290 kg/cm ² @ 250 liter/min. (4,054 - 4,125 psi @66 gpm)
Maximum Supply Flow Rate @ 2000 rpm	265 liter/min. (70 gpm)
Motor Shaft Speed	1558 rpm
Motor Shaft Torque	76.8 kg•m (556 ft lb)
Weight	59 kg (130 lb)

SPECIAL TOOLS

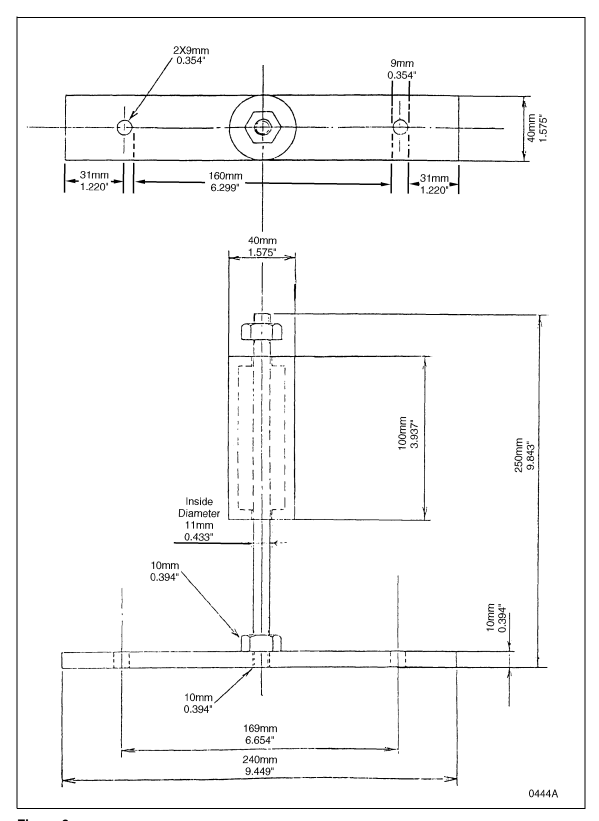


Figure 6

Swing Motor S0707200

DISASSEMBLY

 The area where the motor is going to be rebuilt should be well lighted, clean and protected from dust and/or wind gusts that could carry grit or dust. Use a rubber mat or other protective covering on the workbench area to prevent damage or scratching of any precision machined components.

IMPORTANT

Clean all of the exterior surfaces of the motor before disassembly. There should not be any visible dirt, grease, or other type of accumulation on the outside of the casing. Clean off or blow dry all traces of cleaner or solvent before starting work and cap off or use other types of protective seals, plugs or wrapping on temporarily disconnected hoses, piping or ports.

2. Open drain plug and drain all oil from motor casing.

NOTE: Swing Motor component parts (numbered in parentheses) are keyed to Figure 5.

IMPORTANT

Use a clean, dry container to catch gear oil. A clean container allows an evaluation to be made of the used oil. The presence or lack of metal wear shavings in the used oil or obvious deterioration or contamination of the oil can provide a useful indicator of the motor's general condition.

NOTE:

Used oil is an environmental contaminant and should be disposed of promptly at approved recycling facilities. Prolonged physical contact with used oil has been thought by some to pose a health risk. Clean oil residue from hands and clothing promptly, and do not allow used oil containers to accumulate.

 After oil has been drained completely, motor should be positioned so that exposed end of drive shaft faces downwards.

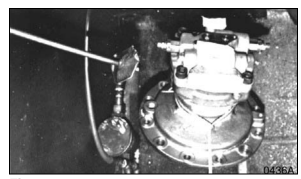


Figure 7

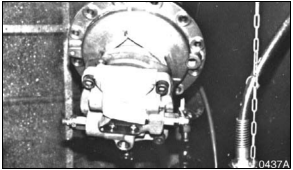


Figure 8

4. Make two permanent marks on exterior of motor to indicate assembly position of motor casing (301) and upper valve casing (303).



Figure 9

5. Disassemble brake valve (31) from side of casing.

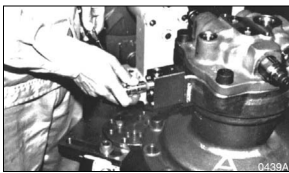


Figure 10

6. Loosen and remove relief assemblies (51) from upper valve casing (303).

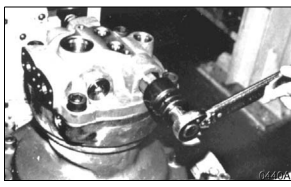


Figure 11

Remove RO plug (469) from upper valve casing (303). That will allow subsequent separation of spring (355) and plunger (351).



Use extra care to avoid damaging the plunger seat.

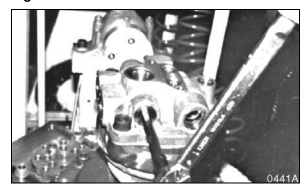


Figure 12

S0707200 Swing Motor

8. Loosen and remove all four socket head bolts (401) and separate upper valve casing (303) from lower casing (301).

NOTE: Valve plate (131) inside upper valve casing (303) must be separated from assembly but take extra care to make sure that it is not scratched or damaged by an accidental fall,

after cover is removed.

9. Remove all twenty brake springs.

NOTE: If brake springs are to be reused and not replaced, check and record spring free height. If a test stand is available, check height of all twenty springs under consistent loading. Replace all springs that show excessive variation or weakness.

10. Disassemble brake piston assembly using special tool and corresponding piston bolt hole.

NOTE: See "Special Tools" portion of this section for manufacturing details of special tool.

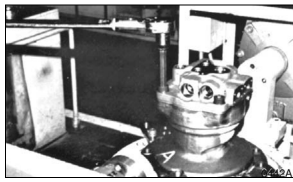


Figure 13



Figure 14



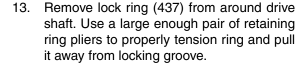
Figure 15

11. Reposition motor so that end of drive shaft faces out to one side. Pull out cylinder block (111) and disassemble pistons (121), retainer plate (123), spherical bushing (113), front spacer (117) and shoe plate (124). Be careful not to make any scratches or leave nicks on reciprocating parts.

NOTE:

Record or mark piston position or store them in order in which they were removed so that they can be returned to same cylinder bores they were taken out of. Service life could be extended incrementally maintaining previous wear pattern relationships bv avoiding new ones.

12. Pull out friction plates (742) and separator plates (743) from area behind cylinder block.



Use extra caution in pulling off front cover (304) behind retaining ring. Drive shaft oil seal (491) underneath cover must be replaced if it is damaged during disassembly. Use a little bit of extra caution (and a very large set of channel locks, a puller or extra wide adjustable wrench) to carefully withdraw cover straight back off drive shaft.

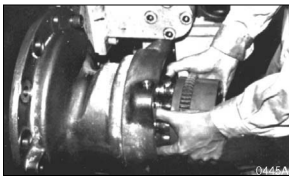


Figure 16

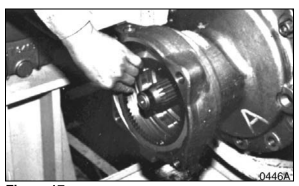


Figure 17

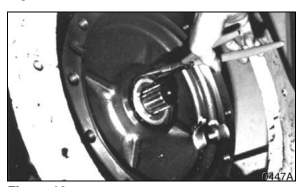


Figure 18

Swing Motor S0707200 14. Separate casing and drive shaft (101). Tap upper end of drive shaft with a soft-faced, plastic hammer. To avoid damaging drive shaft, do not use excessive force.

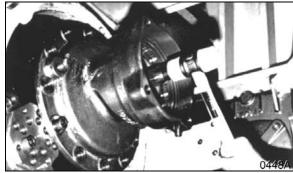


Figure 19

15. Tap bearing race out of casing.

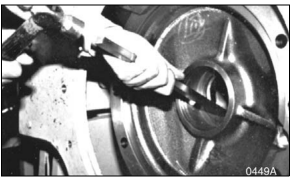
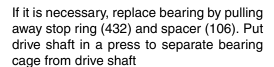


Figure 20

16. Disassembly of motor has now been completed, unless there is any reason to suppose that drive shaft bearing has become excessively worn.



Reference Number	Description
1	Press
2	Drive Shaft
3	Roller Bearing
4	Base of Press

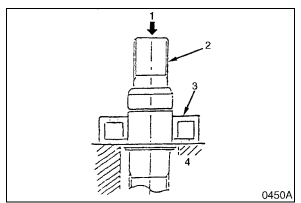


Figure 21

NOTE: Final disassembly of individual components may also require:

A. Disassemble oil seal from the front cover if they were not separated during removal. Apply force (2, Figure 22) and use a plug (1) to hammer through drive shaft opening in cover.

Reference Number	Description
1	Plug
2	Apply Force

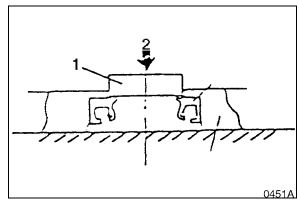


Figure 22



Figure 23



Figure 24

B. If upper bearing is going to be replaced, whether as a general precaution as part of normal rebuilding or because of unmistakable wear, separate bearing from cover.

Swing Motor

C. Relief valves can be replaced in sets by ordering one part number through your authorized Daewoo dealer/parts distributor. To disassemble relief valves, pull out plug (201, Figure 5), disassemble bushing (343), spring (322) and spring seat (331) from rod (303). Position valve housing facing down and separate piston (302), rod (303), spring (321), spring seat (331) and plunger (301).

IMPORTANT

Do not touch the adjusting screw and lock nut. Replace the valve as a complete unit if any parts have been damaged.

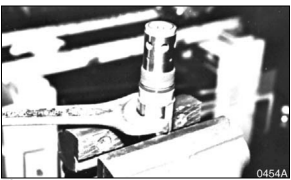


Figure 25

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

Inspect all components and precision surfaces, to confirm that they haven't been worn beyond service limits. Refer to table below for dimensional specifications.

All parts should be cleaned, air-dried and relubricated with clean, approved type hydraulic fluid, before final reassembly or as the final step after the unit has been put back together.

Replacement of all O-rings and oil seals with new parts is generally recommended, unless motor has had minimal use. Inspect O-rings and oil seals very carefully for cuts, nicks, brittleness or softness, or any other type of damage or distortion, before final reassembly.

NOTE: When parts exceed the standard, replace them. When there is conspicuous surface damage, it is always safer to replace parts, whether standards are exceeded or not.

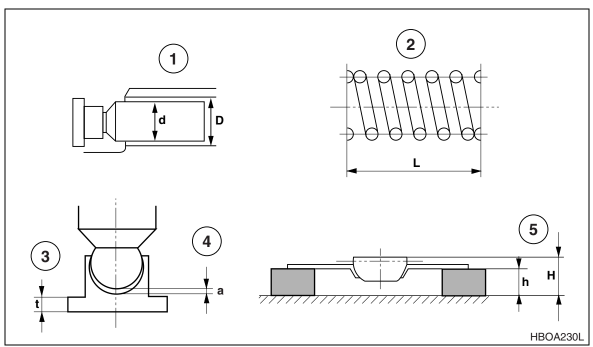


Figure 26

Reference Number	Description
1	Clearance Between Piston and Cylinder Bore (D-d)
2	Spring Free Length (L)
3	Thickness of Shoe (t)
4	Piston Ball - Shoe Socket Clearance (a)
5	Height Between Round Bushing and Push Plate (H-h)

NOTE: Spherical bushing and push plate must always be replaced as a set. If either one requires replacement, replace the other

Swing Motor S0707200

Item	Standard Value mm (In)	Replacement Recommended mm (In)	Remedy
Clearance between piston and the cylinder bore (D)	0.028 mm (0.0011")	0.058 mm (0.0023")	Replace piston or cylinder
Clearance between piston and shoe socket (d)	0 mm (0.00")	0.3 mm (0.0118")	Replace piston or shoe assembly
Thickness of shoe (t)	5.5 mm (0.2166")	5.3 mm (0.2087")	Replace piston or shoe assembly
Height of retainer and rounded bushing assembly (H-h)	6.5 mm (0.256")	6.0 mm (0.236")	Replace set; spherical bushing and retainer
Thickness of friction plate	4.0 mm (0.157")	3.6 mm (0.142")	Replace

REASSEMBLY

Reassembly of the motor is basically accomplished by reversing disassembly steps.

Use a torque wrench to make sure that assembly fasteners are tightened to specified values. Always begin a bolt tightening sequence from the innermost part of the assembly, working outward toward the ends in careful, even rotation.

Position motor casing face down (Figure

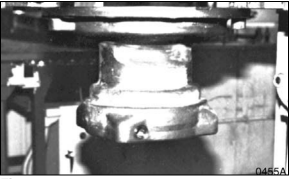


Figure 27

2. If drive shaft roller bearings were not disassembled, go onto next phase of assembly. Bearing reassembly begins with replacement of stop ring (432) (Figure 5 and its accompanying Parts List) and spacer (106) on drive shaft (101).



Figure 28

Make sure that bearing raceways (collars) are facing right direction. The drawing shows one side of the bearing collar (1, Figure 29), marked "R," which should be assembled next to spacer (2) on lower end of drive shaft.

Both bearing cages (inner roller A. assemblies) will probably require heating in oil before reassembly. Heat bearings to cause sufficient expansion of their inner diameters to allow reassembly on drive shaft.

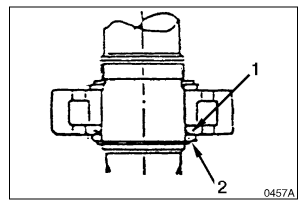
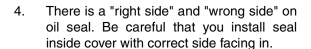
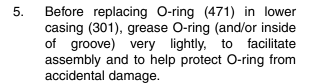


Figure 29

Swing Motor S0707200 Reassemble drive shaft (101, Figure 5), roller bearing (443) and lower casing (301). Pay attention to bearing alignment inside bore of case. Make sure it is fully seated.





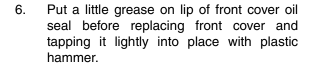




Figure 30



Figure 31



Figure 32



Figure 33

7. Use retaining ring pliers to replace lock ring (437) into lower casing (301).



Figure 34

8. Turn motor sideways and assemble shoe plate (124), placing it in motor housing in same position it was in before removal. Using grease on assembled side can help keep individual components in place.

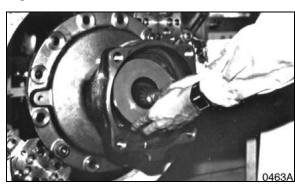


Figure 35

Carefully examine cylinder block for any evidence of damage around rotating parts. Put push rods (116) and front spacer (117) back into cylinder block and replace spherical bushing (113).



Figure 36

10. Using reference notes or marks made earlier, replace all of the pistons and shoes (121, 122) back in their original cylinder bores.



Figure 37

S0707200 Swing Motor

11. Put cylinder block (111) and retainer plate (123) back in motor. Spherical bushing and grooves of cylinder block splines should fit together without undue difficulty. (Do not try to force or pound parts together.)

12. Turn motor so that front cover side (304) is down. Put separator plates (743) and friction plates (742) back in same order in which they were removed. There are three separator plates (743) and two friction plates (742), which should be positioned as shown in drawing below, with clearance towards side of casing with brake valve (1, Figure 39).

Reference Number	Description
1	Brake Valve

13. Very lightly grease larger O-rings (706 and 707, Figure 5) before replacing them in casing (301).

14. Position brake piston (1, Figure 41) in casing. The diagram shows position of four piston grooves (2) in relation to valve connected side (3), and two 8 mm bolts which should be tightened in an even, progressive rotation.

Reference Number	Description
1	Brake Piston
2	Groove
3	Valve Connected Side

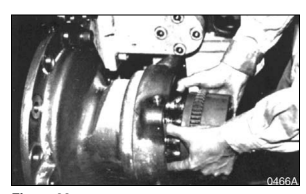


Figure 38

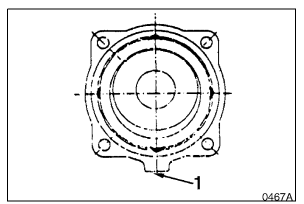


Figure 39 \



Figure 40

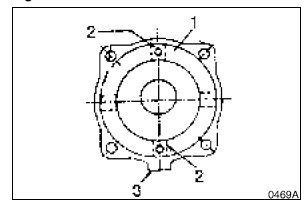


Figure 41

15. Reinstall brake springs, making sure that each gets fully seated on piston.



Figure 42

16. Tap roller bearing (444) race back into upper valve casing (303), using hammer and copper rod specified in tool list.

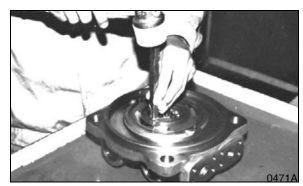


Figure 43

17. Assemble valve plate (131), O-ring and upper valve casing (303). Refer to assembly that shows "R" part (2, Figure 44) of the valve plate turned away from mounting flanges (1) on side of valve plate. Lightly grease O-ring to help keep it in place during assembly.

Reference Number	Description
1	Flange Side
2	R Port

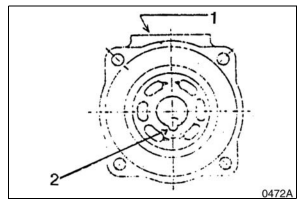


Figure 44

18. Bolt up two halves of motor casing (301 and 303, Figure 5). Be careful not to lose or damage O-ring. Tighten four 20 mm socket head bolts using a progressive, even rotation. Make sure that all brake springs are fully seated and that valve casing inlet and output ports are correctly matched.

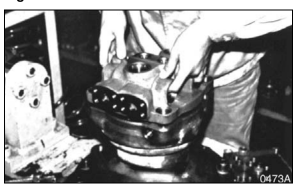
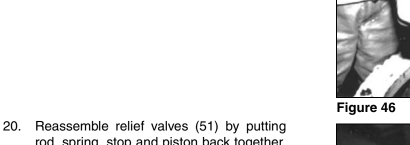


Figure 45

Swing Motor S0707200 Put plungers (351), springs (355), O-rings (488), and RO plugs (469) back in casing. Make sure that both plungers are free to move back and forth.



20. Reassemble relief valves (51) by putting rod, spring, stop and piston back together, then turning plunger side of valve up to reassemble valve body and all components of piston: spring seat, spring, bushing, retainer, O-ring and plug.



Figure 47



Be careful not to damage the plunger and spring seat.



Figure 48

21. Before replacing relief valves (51) in upper valve casing (303), install backup rings and O-rings.

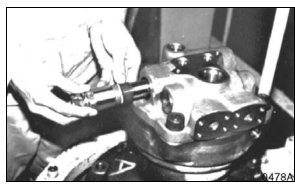


Figure 49

22. Replace VP plugs (464, 468) and O-rings (485, 487) on each of the three plugs. Reinstall the brake cutoff valve (31).

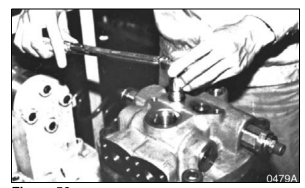


Figure 50

S0707200 Swing Motor



TRAVEL MOTOR (WITH GEARBOX) (TM40VC)



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LC-V	2359 and Up
Solar 220LL	1090 and Up
Solar 225LC-V	1192 and Up
Solar 225LL	1001 and Up

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GENERAL DESCRIPTION

THEORY OF OPERATION

Refer to the assembly cross-section at the end. Travel motor consists of the hydraulic motor and reduction gearbox.

Hydraulic motor consists of the rotary part, cross relief valve, negative brake, counter balance valve and tilting parts. The reduction gearbox consists of a 3-speed planetary gearbox. Figure 1, shows the motor as a symbol.

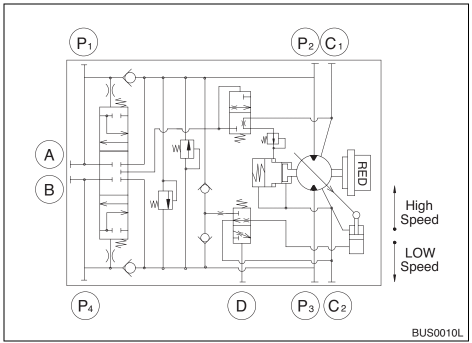


Figure 1

Hydraulic Motor Operation

1. Hydraulic Motor operation.

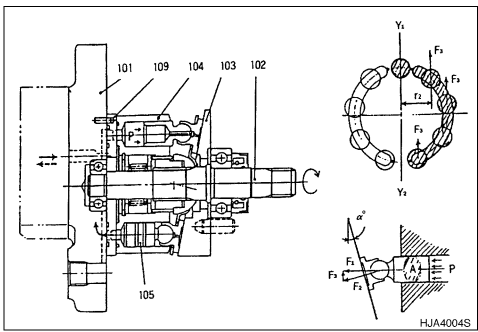


Figure 2

The high-pressure oil from the hydraulic pump goes to the cylinder block (104) through the rear flange (101) of the motor and the brake valve device and the timing plate (109). This high-pressure oil acts only on the single side of the line Y1-Y2 which connects the bottom dead center and the top dead center of the piston (105) stroke. The oil, after flowing into the side of the cylinder block (104), exerts force on each piston (4 or S pieces) and generates force F (p kg/cm x A cm²). The force F is exerted on the swash plate (103): as the swash plate (103) is tilted with respect to the driving shaft (102) by a degrees, the force F is divided into two resultant forces F2 and F3. Among these forces, radial force F3 develops torque T (F3 x ri) with respect to each YI-Y2 line. The combined torque T (E3 x ri)), which is a rotation force, rotates the cylinder block through pistons (105). The cylinder block is coupled with the driving shaft by a spline, and the driving torque is transferred to the shaft.

2. Brake Valve

A. During Travel.

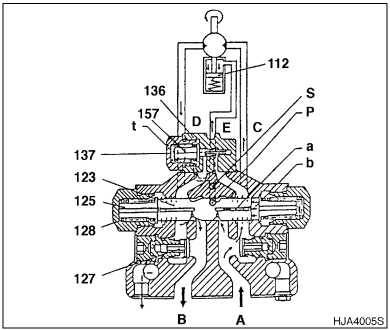


Figure 3

If the pressure oil is supplied from port A, this oil opens the valve (130), flows into the inlet port C of the hydraulic motor, and turns the hydraulic motor.

At the same time, the oil, which flows from a small hole of the spool (126) to the chamber b through passage a, exerts pressure on the spool section, and moves the spool to the left over spring (128) force.

As the spool moves, port D at the return side of the motor and part B at the tank are connected together by a hole in the spool, and the motor turns as the return oil from motor flows into the tank.

By the movement of spool (126), the pressure oil goes into port P and S. In port P, the pressure oil releases the parking brake force and moves the piston of parking brake.

In port S. the pressure oil goes into chamber t, presses the stopper (157) of the inner surface of the main body, prevents the spool (137) from moving, and closes port C during driving. If the pressure oil is supplied from port B, the spool (120) and the valve (130) operate in reverse, and rotate in the opposite direction.

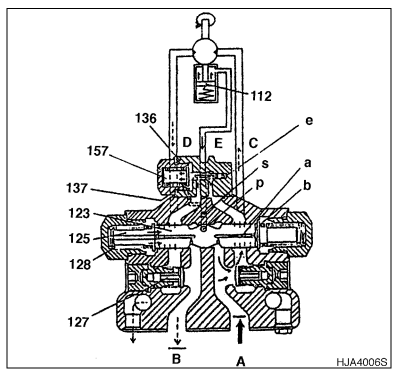


Figure 4

If the pressure oil supplied by the port A is cut off during drive. there will be no hydraulic force. Then, the spool (126) returns to the right (neutral position) through the stopper (125) by the spring (128).

The hydraulic oil in chamber b goes through passage a into port A, and back pressure, which is generated by throttling of passage a controls the return speed of spool (126).

At the same time, the hydraulic motor rotates by inertia force even without the pressure oil.

So the return oil from port D returns to port B through a gap between the spool hole and the rear flange.

If the spool returns to the neutral position, hydraulic motor stops because all passages are closed completely.

Like this, the spool's returning speed controls the return oil from motor gradually according to the spool's shape, and stops the hydraulic motor.

As the hydraulic motor rotates because of inertia force, it tries to absorb the hydraulic oil. But hydraulic oil cannot be supplied because the oil is blocked. So the hydraulic motor will be damaged by cavitation. But, at the same time, the pressure at port D rises because the return oil from the hydraulic motor is closed.

By this pressure, the spool (137) slides to the left, the ports D, C are connected. By this, cavitation and pressure rising is prevented.

(Function of the surge cut valve and anticavitation valve)

The valve (127) is operated by a little secondary pressure, opens the oil passage between the port A and the motor suction part, and it prevents the hydraulic motor from cavitation.

3. Parking Brake

A. During Travel.

If the pressure oil is supplied by the brake valve, the brake valve spool of the hydraulic motor part is operated, and the passage into the parking brake is opened. So the pressure oil flows into the cylinder a which consists of a spindle and a piston.

If the pressure rises above 11 kg/cm² (156 psi), it overcomes the spring force, and the piston (112) moves.

By the movement of the piston, the force exerted by the piston (112) on the separator plate (116) and the friction plate (115) is released, and the friction plate (115) can move freely. So the brake force acting on the hydraulic motor's cylinders is released.

If the pressure rises above 45 kg/cm² (640 psi), the pressure is reduced by the reduction valve and the pressure at the chamber a is fixed at 45 kg/cm² (640 psi). A safety valve which is set up at 100 kg/cm² (1,422 psi) as a limit is installed to the reduction valve.

B. During Braking.

If the pressure of the cylinder drops below 11 kg/cm² (156 psi) because the pressure oil of the brake valve is blocked, the piston (112) returns by the spring (113) force.

If the piston (112) is pushed by the spring force, the separator plate (116) and the friction plate (115) are pushed to the spindle of the reduction device.

The friction force generated by this push generates braking torque of 49.3 kg•m (357 ft lb) to hydraulic motor shaft by removing turning force of the cylinder. It operates smoothly because of proper oil paths.

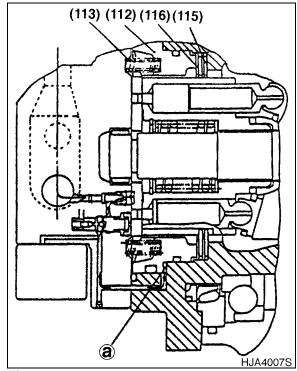


Figure 5

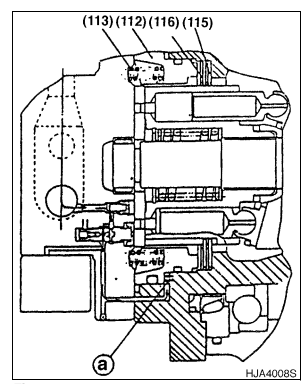


Figure 6

4. High and Low Speed Switching Device

A. At low speed (If the pilot pressure is lower than 10 kg•m (72 ft lb)).

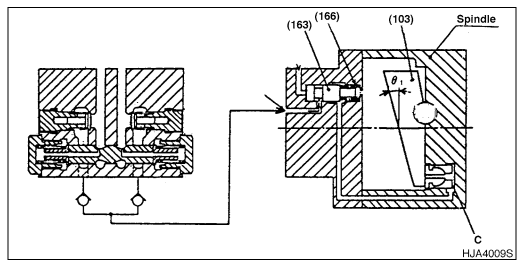


Figure 7

If pilot pressure is not applied from port A (If the pressure is lower than 10 kg•m (72 ft lb)), the valve (163) is pushed to the left by the spring (166) force, the pressure oil from the supply port B is blocked, and the oil of the chamber C flows through the valve (163) into the motor case. So it rotates at low speed because the swash plate (103) is tilted to the maximum angle, and the piston stroke volume is maximized.

B. At high speed (If the pilot pressure is higher than 20 kg•m (145 ft lb)).

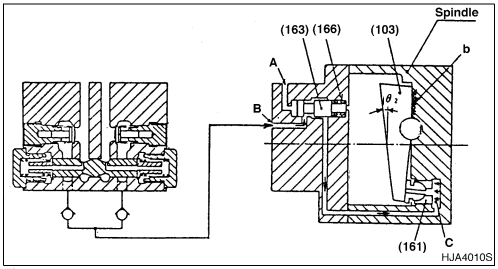


Figure 8

If pilot pressure is supplied from port A (If the pressure is higher than 20 kg•m (145 ft lb)), the valve (163) is pushed to the right by the spring (166) force, the pressure oil from the supply port B goes through valve (163) into the chamber C. So the piston (161) is fixed because the swash plate (103) is pushed to the plate b of the spindle. At this time, it rotates at high speed because the slope of the swash plate (103) becomes minimum and the piston's displacement volume becomes minimized (c: 20 kg•m (145 ft lb)).

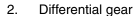
Reduction Gearbox Operation

This reduction gear is a combined system of planetary gear and differential gear, It reduces rotational speed, while increasing output torque of the hydraulic motor, and rotates the gear case.

1. Planetary gear

If the sun gear (S) connected to the input shaft rotates, the planetary gear (P) turns around the teeth of the ring gear (R) while the shaft rotates. The planetary gear device transmits torque to the carrier (K) by transmitting this rotation.

$$i_1 = 1 + \frac{R \cdot P_2}{S \cdot P_1}$$



If the carrier combined to the input shaft rotates, the planetary gears (PI, P2) turn. If the gear ratios between (R) and (P1), (PI) and (P2) are properly different, the coaxial gears (P1) and (P2) transmit torque by generating different rotation with the gear (D).

$$i_2 = \frac{1}{1 - \frac{R \cdot P_2}{D \cdot P_1}}$$

Combined device of planetary and differential device.

If the sun gear (S and R), and (P1), and the carrier rotates by the planetary motion of the gear (P 1), nd the rotation of the carrier causes the differential motion between gears (R) and (P1), and between (P2) and (D), and causes the rotation of the ring gear, and so torque is transmitted.

$$i = i_1 \times i_2$$

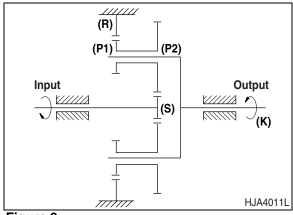


Figure 9

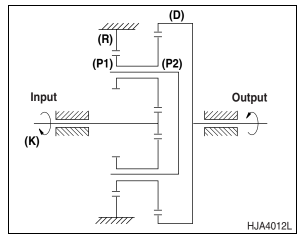


Figure 10

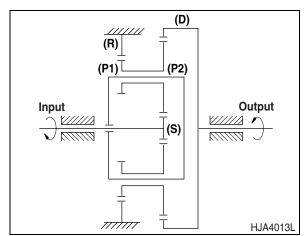


Figure 11

TRAVEL MOTOR PARTS LIST

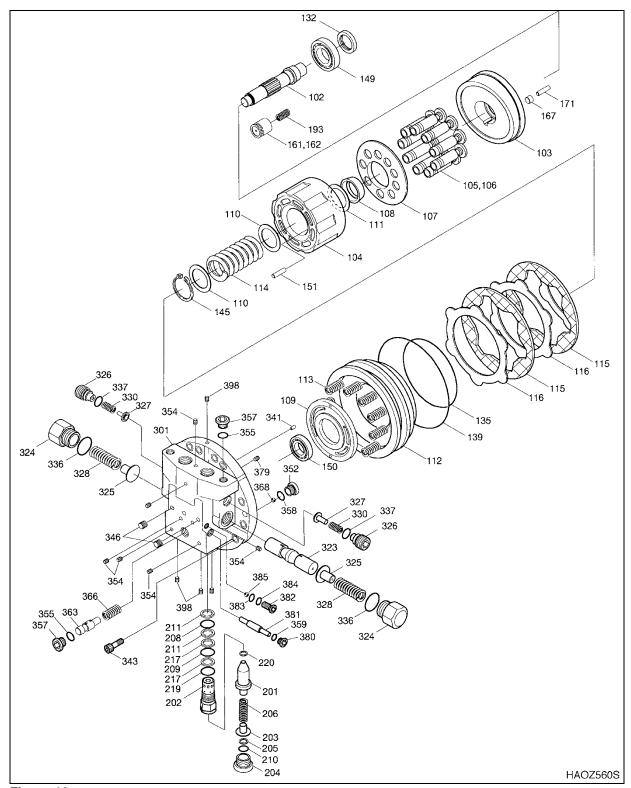


Figure 12

Reference Number	Description
	Travel Motor
102	Shaft
103	Plate; Swash
104	Block; Cylinder
	Piston and Shoe Assembly
105	Piston
106	Shoe
107	Plate; Retainer
108	Ball; Thrust
109	Plate; Timing
110	Washer; Plain
111	Collar (Washer)
112	P/piston
113	Spring
114	Spring
115	Plate; Friction
116	Plate; Mating
132	Seal; Oil
135	O-ring
139	O-ring
145	Ring; Snap
149	Bearing; Ball
150	Bearing; Ball
151	Roller
	Piston and Shoe Assembly
161	Piston (Two Speed)
162	Shoe (Two Speed)
167	Pivot
171	Pin; Parallel
193	Spring
	Relief Valve Assembly
201	Valve
202	Sleeve
203	Retainer; Spring
204	Plug
205	Shim
208	O-ring 1BP16

Reference Number	Description
209	O-ring 1BP22
210	O-ring 1BP18
211	Ring; Backup
217	Ring; Backup
219	O-ring 1BP29
220	Seal; Piston
301	Flange; Rear
323	Spool
324	Plug
325	Stopper
326	Plug
327	Valve
328	Spring
330	Spring
336	O-ring 1BP32
337	O-ring 1BP22A
341	Pin; Parallel
343	Bolt; Socket M16x40
346	Plug; Pt
352	Plug; Ro
354	Plug; Pt
355	O-ring 1BP18
357	Plug; Ro
358	O-ring 1BP11
359	O-ring 1BP14
363	Spool
366	Spring
368	Ball; Steel
379	Filter
380	Plug
381	Piston
382	Plug
383	O-ring 1BP5
384	O-ring 1BP8
385	Ball; Steel
397	Orifice
398	Plug

TRAVEL REDUCTION GEARBOX PARTS LIST

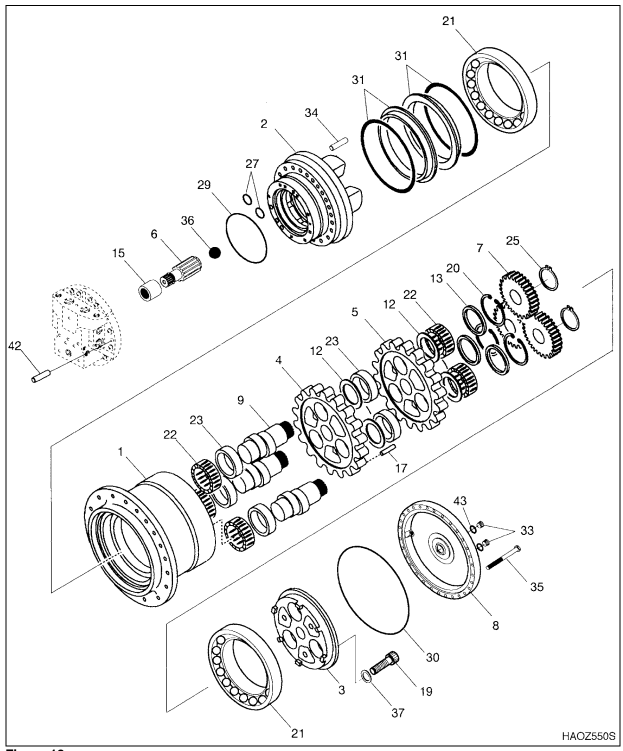


Figure 13

Reference Number	Description
	Travel Reduction Gear
	Hub
2	Spindle
3	Flange; Holder
	RV Gear Kit
4	RV Gear A
5	RV Gear B
6	Gear; Input
7	Gear; Spur
8	Cover
9	Crank; Shaft
12	Spacer
13	Distance Piece
15	Coupling
17	Pin
19	Bolt; Socket M24x70

Reference Number	Description	
20	Ring; Snap	
21	Bearing; A/Ball	
22	Bearing; T/R	
23	Bearing; Needle	
25	Ring; Snap	
27	O-ring 1BP8	
29	O-ring 1AG230	
30	O-ring 1AP335	
31	Seal; Floating	
33	Plug	
34	Pin; Parallel	
35	Bolt; Socket M12x32	
36	Ball; Steel	
37	Washer; Plain	
42	Pin; Parallel	
43	O-ring 1 Bp18	

Name Plate Identification

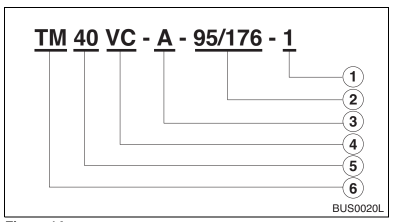


Figure 14

Reference Number	Description	
1	Design Number (Product Classification Number)	
2	Volume Classification Number (cc/rev)	
3	Deceleration Classification Number (A=1/48)	
4	Model Classification Number	
5	Size Number	
6	Machine Type Symbol	

Specifications

Component specifications are shown in following table.

Item	Specification	
Rated Torque	50 kg•m (362 ft lb)	
Max Rotation Rate	4000 rpm	
Reduction Rate	1:48	
Max Output/rev	183.9 cc (11.22 in ³)	
Operating Rotation	2400 rpm	
Max Output Pressure	350 kg/cm ² (4,978 psi)	
2 Speed Switching Pressure	Auto. Switching	
Parking Brake Torque	49.3 kg•m (357 ft lb)	
Parking Brake Releasing Pressure	8 kg/cm ² (113.79 psi)	

Recommended Bolt, Plug Sizes and Torques

Reference Number	Description	Dimension	Tightening Torque
19	Hex Socket Bolt	M24 (P3.0)	72.3 ±11
33	Hex Socket Plug	PF 1/2	10 ±2
35	Hex Socket Bolt	M12 (P1.75)	10.4 ±1.6
202	Sleeve	PF 1	25 ±5
204	Plug	PF 1/2	10 ±5
324	Plug	M36 (P1.5)	26 ±4
326	Plug	M36 (P1.5)	45 ±9
343	Hex Socket Bolt	M16 (P2.0)	25.7 ±4
346	Plug	PT 1/4	3 ±0.5
352	Plug	PT 1/4	3 ±0.5
354	Hex Socket Plug	NPTF 1/16	1 ±0.25
357	Plug	PF 1/2	10 ±0.25
380	Plug	PF 3/8	6 ±1
382	Plug	PF 1/8	1.5 ±0.25
398	Hex Socket Plug	PF 1/8	1.25 ±0.25

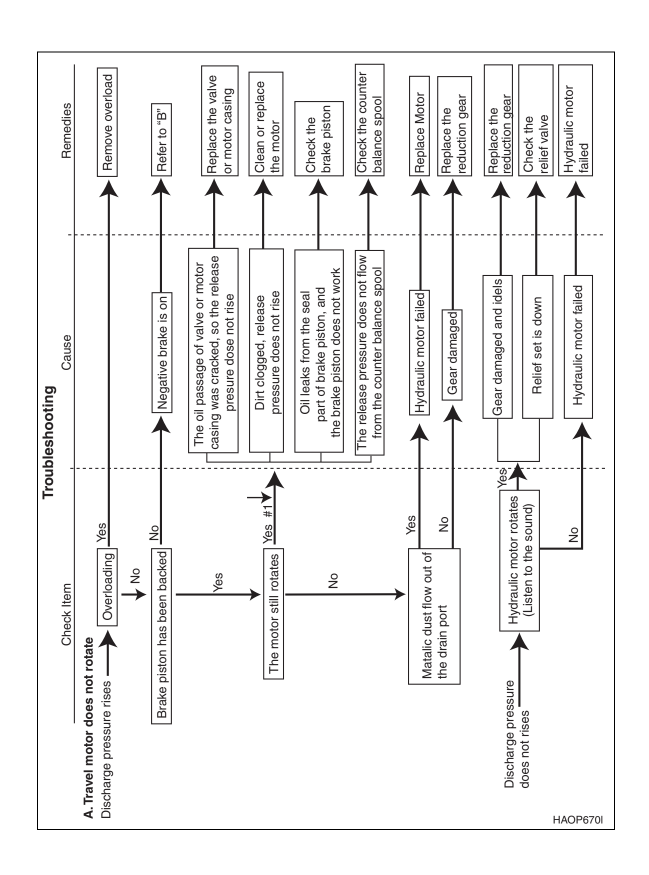
TROUBLESHOOTING, TESTING AND ADJUSTMENT

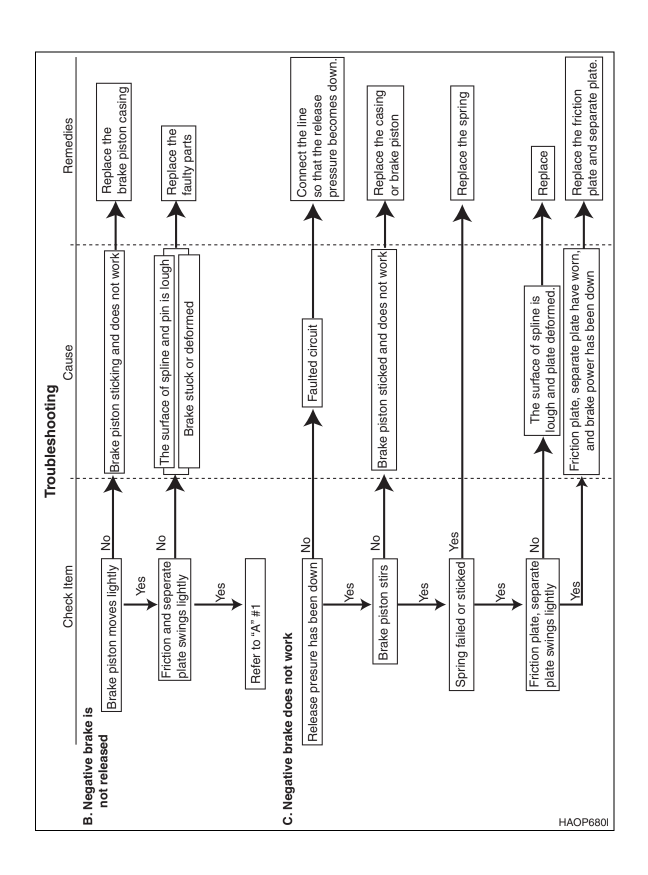
GENERAL NOTICE

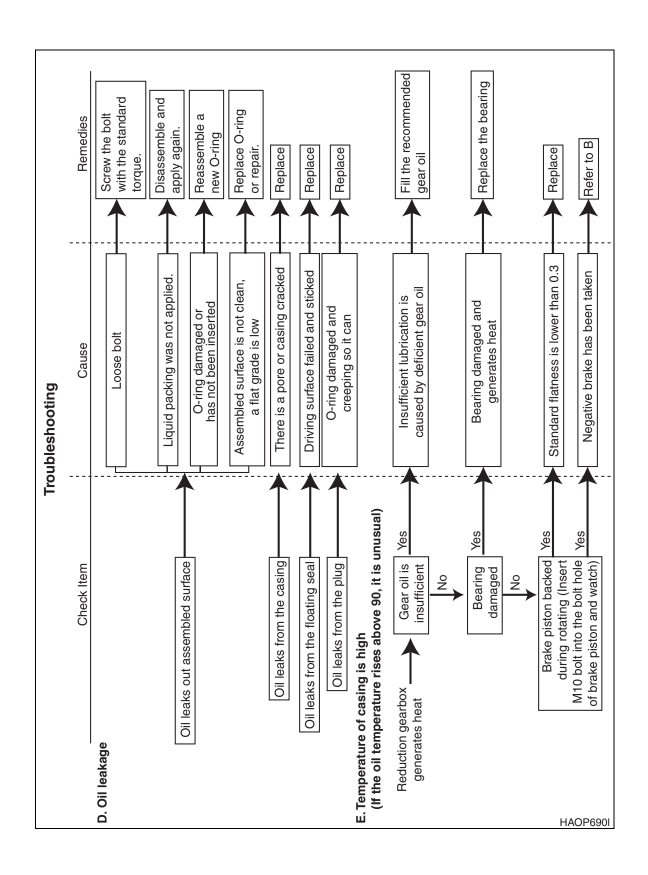
- a) Check whether the same trouble has occurred before.
- b) Handle each part being careful not to damage especially sliding surface of components, gear, bearing and pin parts. Be careful not to insert dirt, rust, or rusted parts inside the parts.

TROUBLESHOOTING

Refer to the following tables.



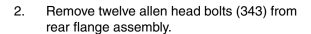




DISASSEMBLY

PREPARATION FOR TRAVEL MOTOR AND REDUCTION GEAR DISASSEMBLY

 The travel motor and gear box should be removed from the machine as an assembly. Once the unit is removed, place the assembly in an appropriate work area.



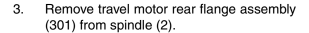




Figure 15



Figure 16



Figure 17

4. Remove timing plate (109), parallel pin (341), twelve springs (113) and ball bearing (150) from rear flange (301) and motor housing.

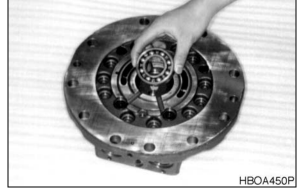


Figure 18

- 5. Drain gear oil from reduction gear housing.
- 6. Turn gear assembly around so that reduction gear cover is facing up.
- 7. Install two eyebolts to the screw holes.



Figure 19

8. Remove cover (8) by installing hooks to the eyebolts and lift using a lifting device.



Figure 20

TRAVEL MOTOR REAR FLANGE DISASSEMBLY

Spool Disassembly

Remove plug (324) from rear flange (301).
 Remove O-ring (336) from plug (324).



Figure 21

2. Remove two springs (328) and two stoppers (325) with two spools (3).

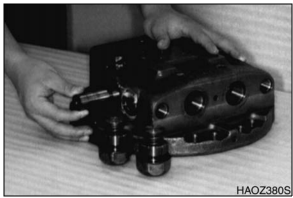


Figure 22

Check Valve Disassembly

1. Remove two plugs (326) from rear flange (301).

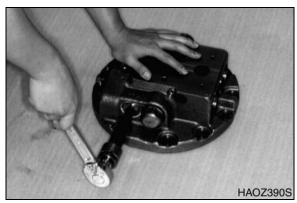


Figure 23

- 2. Remove springs (330) and valves (327) from two flanges (301).
- 3. Remove O-ring (337) from plug (326).



Figure 24



Figure 25

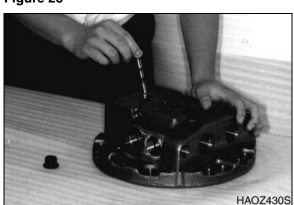


Figure 26

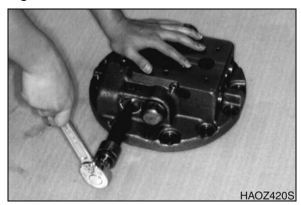


Figure 27

Two Speed Switching Valve Disassembly

1. Remove plug (357) from rear flange (301).

- 2. Remove spool (363) and spring (366) from rear flange (301)
- 3. Remove O-ring (355) from plug (357).

Disassembly of Internal Parts (SRV)

- 1. Remove two plugs (380).
- 2. Remove O-ring (359) from plug (380).

3. Remove piston (381) from rear flange (301)

Remove two plugs (382).

Remove O-rings (383 and 384) from plug



Figure 28

Figure 29

HAOZ450S

Remove steel ball (385) from each plug

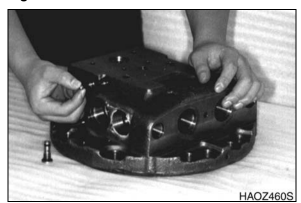


Figure 30



Figure 31

Relief Valve Disassembly

4.

5.

6.

(382).

hole (301).

- 1. Remove plug (204) from sleeve (202).
- 2. Remove O-ring (210) from plug (204).

3. Remove seam (205) from plug (204).

HAOZ490S

4. Remove spring retainer (203), spring (206), valve (201) from sleeve (202).





Figure 33



Figure 34



Figure 35

- 5. Remove piston seal A (220) from valve B (201).
- 6. Disassemble another side of sleeve in the same way.

NOTE:

In this disassembling, in case of replacing internal part of sleeve (202), if any parts except O-ring (210) or piston seal (221) are needed to replace, for it will necessitate the resetting of relief pressure, only one part cannot be replaced but must be replaced by relief valve.

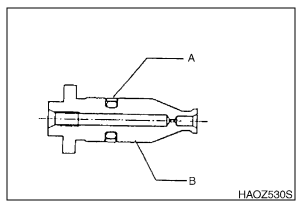


Figure 36

TRAVEL MOTOR INTERNAL PARTS DISASSEMBLY

Parking Brake Parts Disassembly

 Blowing compressed air into through passage hole for parking brake of spindle (2) and pull out piston (112).



Figure 37

2. Remove O-ring (135), (139) from piston (112).

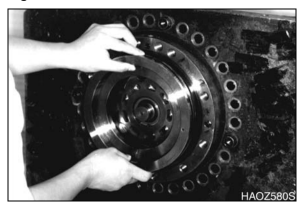
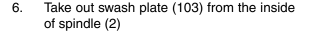
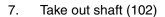


Figure 38

Motor Internal Parts Disassembly

- Position motor laterally. (Incline motor 90°.)
- 2. Drain oil in motor.
- 3. By holding cylinder block (104) with both hand, take out from spindle (2).
- Remove companion plate (116) and friction plate (115) by two respectively that are attached around circumference of removed cylinder block (104).
- 5. Separate piston assembly. (piston (105), shoe (106)), collar (111), five needle type rollers (151) that are attached on removed cylinder block (104).





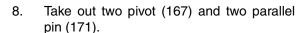




Figure 39

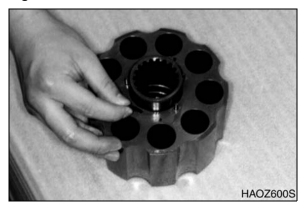


Figure 40



Figure 41



Figure 42

9. Take out 2 speed switching piston assembly (piston (161), shoe (162)) and spring (163) by blowing compressed air through passage of spindle (2).

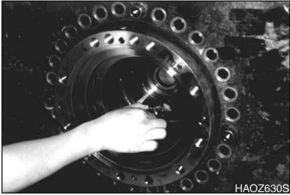


Figure 43

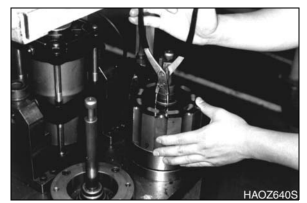


Figure 44



Figure 45



Figure 46

Cylinder Block Disassembly

- Positioning cylinder block (104) on work bench and holding down putting the holding metal fitting (1) on washer (110) and remove C type retaining ring (145).
- 2. Loosen the press until spring force is released.
- 3. Take out C type retaining ring (145) for hole, washer (110), spring (114) in turn from the inside of cylinder block (104).

Input Gear Disassembly

1. Remove steel ball (36) and input gear (6) from coupling (15).

Spur Gear Disassembly

1. Remove three C type retaining rings (25) for shaft from crankshaft (9).

- 2. Remove three spur gear (7) from crankshaft (9).
- 3. Remove coupling (15) from shaft (102).



Figure 47



Figure 48

Hold Flange Disassembly

- 1. Rotate motor in opposite direction.
- 2. Fix by tightening two stationary metal fitting to hub (1) and spindle (2). At this time, tighten for stationary metal fittings to be positioned in symmetry.
- 3. Rotate motor in opposite direction.
- 4. Remove retaining ring (20), distance pieces (three respectively) from hold flange (3).
- 5. Cut caulked part at upper part of parallel pin hole.
- 6. Install pulling jig of parallel pin (34) and pull out parallel pin (34) up to the end face of hold flange (3) (6 places).

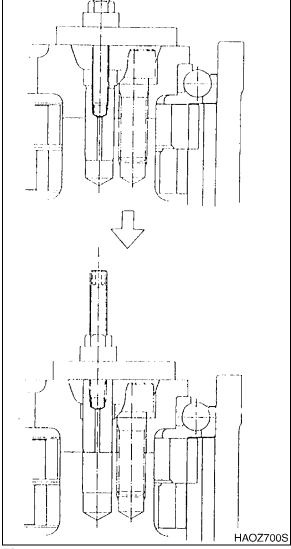


Figure 49

 Loosen hex socket bolt (19).
 Loosening torque: more than 70 kg•m (506 ft lb).

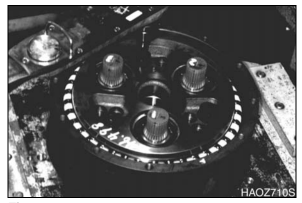
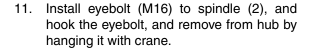


Figure 50

- 8. Remove hold flange (3) from spindle (2).
- 9. Rotate motor in opposite direction.
- 10. Remove two stationary metal fitting.





1. By tapping with sharp tip punch (B) and hammer (A) at pin (C) (17)'s end part, remove ball bearing (D) (21) from hub (1). At this time, RV gear assembly (RV gear A (4), RV gear B (5), crankshaft (9), conical roller bearing (22), needle type roller bearing (23) with support) along with pin (17) can be taken out together.



Figure 51



Figure 52

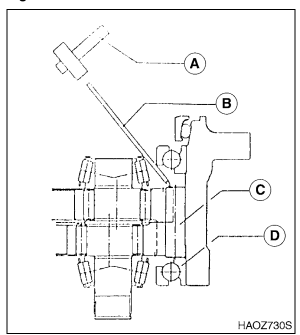


Figure 53

- 2. Take out floating seal (hub) from hub (1)
- 3. Rotate running motor in opposite direction.
- 4. From cove (8) side of hub (1), by tapping lightly with sharp tip punch (B) and hammer (A), remove ball bearing (C) (21) and hub (1).

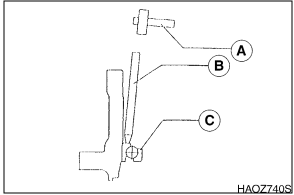


Figure 54

Spindle Disassembly

- 1. Take out floating seal (31) from spindle (2).
- 2. Take out the outer lace of conical roller bearing (22) from spindle (2).



Figure 55

3. Take out conical roller bearing (22)'s outer lace from hold flange (3).



Figure 56

4. Putting screw driver on the outer edge of oil seal (A) in spindle (2), by tapping with hammer, remove oil seal. (132).

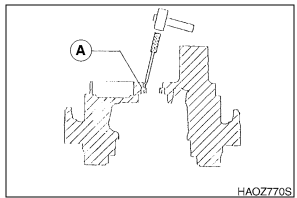


Figure 57

Bearing (149) Disassembly

- 1. Putting clamping metal fitting {II} (D) on the press work bench, and put shaft into it.
- 2. Remove deep ditch ball bearing (C, Figure 58) (149) with holding down the shaft tip (B) parts by a press (A).

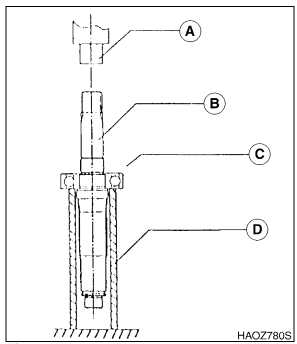


Figure 58

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

GENERAL INSPECTION

Check following inspection list before assembling, correct any problems if any signs of damage are visible.

Inspection Item	Remedies
Are there any signs of damage caused by friction?	Contact service center.
Are there any loose bolts?	Tighten the bolt with proper tightening torque.
Is there sufficient gear oil?	Refill gear oil to proper level.

GEAR OIL

1. Maker

If the oil is GL - 4 grade oil of API service of SAE # 90 degrees, you can use any brand of oil. But do not combine different oils. (When the machine is sent out, 90EP is inserted).

2. Drain oil

Rotate the motor so that the outlet is facing down and drain oil.

Refill oil

Turn the motor so that the inlet and level gauge are placed on the location as shown in the installation dimensions, then refill oil till the oil overflows from the level gauge. Make sure that the motor is in the horizontal position of the shaft direction.

GENERAL NOTICE

- 1. Be careful for oil leakage and looseness of bolt.
- 2. Be careful of the temperature of casing during driving. If the temperature is lower than 90 degrees, it is normal.

TIGHTENING TORQUE LIST

Part No.	Name	Screw Dimension	Quantity	Tightening Torque
19	Hex Socket Bolt	M24 (P3.0)	3	72.3 ±11 kg•m (523 ±7 ft lb)
33	Hex Socket Plug	PF 1/2	3	10 ±2 kg•m (72 ±14 ft lb)
35	Hex Socket Bolt	M12 (P1.75)	2	10.4 ±1.6 kg•m (75 ±11 ft lb)
202	Sleeve	PF 1	2	25 ±5 kg•m (180 ±36 ft lb)
204	Plug	PF 1/2	2	10 ±5 kg•m (72 ±36 ft lb)
324	Plug	M36 (P1.5)	2	26 ±4 kg•m (188 ±29 ft lb)
326	Plug	M36 (P1.5)	2	45 ±9 kg•m (325 ±65 ft lb)
343	Hex Socket Bolt	M16 (P2.0)	12	25.7 ±4 kg•m (186 ±29 ft lb)
346	Plug	PT 1/4	2	3 ±0.5 kg•m (523 ±7 ft lb)
352	Plug	PT 1/4	2	3 ±0.5 kg•m (22 ±4 ft lb)
354	Hex Socket Plug	NPTF 1/16	8	1 ±0.25 kg•m (7.23 ±1.81 ft lb)
357	Plug	PF 1/2	2	10 ±0.25 kg•m (72 ±1.81 ft lb)
380	Plug	PF 3/8	2	6 ±1 kg•m (43 ±7 ft lb)
382	Plug	PF 1/8	2	1.5 ±0.25 kg•m (10.85 ±1.81 ft lb)
398	Plug With Hexagon.	PF 1/8	4	1.25 ±0.25 kg•m (9.04 ±1.81 ft lb)

WEAR LIMITS

Component and Inspection Item	Signs of Wear	Standard Value	Value for Replacement
Rear flange	Scar on moving part with spool (323).	10 - 12 μ	25 μ
	Clearance with spool large.		
	Scar on sliding part with piston (381).		
	Clearance of piston large.		
	Scar on contacting face with valve (327).		
Spool	Scar on outer circle.		
	Uneven wear.		

Component and Inspection Item	Signs of Wear	Standard Value	Value for Replacement
Shaft	Contacting face with oil seal (132) worn.		
	Spline part worn.		
Swash plate	Burning marks.		
Cylinder block	Spline part worn.		
	Severe internal face wear.		
	Scar and uneven wear on sliding surface with timing plate (109).		
Piston assembly	Clearance toward shaft of piston (105)	Clearance	Clearance
Piston shoe	and shoe (106).	0.050 mm	0.150 mm
	Shoe worn abnormally.	(0.0020 in)	(0.0059 in)
	Shoe worn unevenly.		
Retainer plate	Circle end face uneven wear.		
Thrust ball	Sphere sliding part with retainer plate		
Timing plate	(107) uneven wear.		
	Sticking phenomena and uneven wear on sliding face.		
Thrust ball Timing plate	• Sphere sliding part with retainer plate (107) uneven wear.		
	Sticking phenomena and uneven wear on sliding face.		
Deep ditch ball bearing	Press trace.		
	Braking phenomena appeared.		
	Uneven wear.		
Spool	Scar on circle face.		
	Uneven wear on outer circle.		
Valve	Scar on circle face.		
	Uneven wear on outer circle.		
Sleeve	Scar on seat surface.		
	Clearance with valve (201) large.		

REASSEMBLY

GENERAL INSTRUCTIONS FOR REASSEMBLY

1. **General Notes**

- Clean parts with cleaning solution and dry with compressed air. Do not use cloth that may leave cloth fibers on parts.
- Use the torque values provided to securely tighten all bolts, plugs and screws using a torque B. wrench.
- When it is necessary to use a hammer, be certain to use a plastic hammer to prevent any damage to the parts.
- D. The number in parentheses (#) after part name corresponds to the part number in the parts list. First Reassemble the hydraulic motor section then the reduction gearbox section.

TRAVEL MOTOR REAR FLANGE REASSEMBLY

Check Valve Reassembly

- Assemble O-ring (337) to plug (326).
- 2. Assemble spring (330) and valve (327) into plug and lightly coat with grease.
- Insert plug into rear flange (301) assembly and tighten to specified torque.
 - Tightening Torque: 26 ±4 kg•m (188 ±29 ft lb).

Spool Reassembly

- 1. Insert spool (323) into rear flange (301).
- 2. Install O-ring (326) to plug (324).



Figure 59

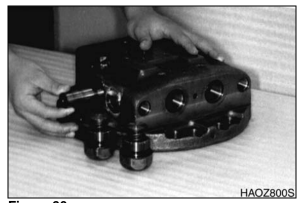
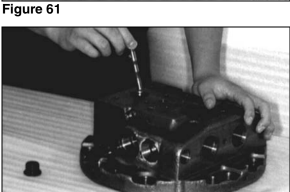


Figure 60

- 3. Install stopper (325) and spring (328) into plug (324) and insert into flange assembly.
- 4. Tighten two plugs to specified torque.

Tightening Torque: 45 ±9 kg•m (325 ±65 ft lb)





HAOZ820S

Figure 62



Figure 63

Two Speed Switching Valve Reassembly

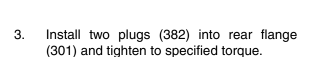
- 1. Install O-ring to plug (357).
- 2. Place spring (366) in spool (363) and insert into flange assembly (301).

3. Install plug (357) into flange assembly (301) and tighten to specified torque.

Tightening Torque: 10 ±2 kg•m (72 ±14 ft lb)

Internal Parts Reassembly (SRV)

- 1. Insert two steel balls (385) into rear flange (301).
- 2. Install two O-rings (383 and 384) on plug (382).



Tightening Torque: 1.5 ±0.25 kg•m (10.85 ±1.81 ft lb)

- 4. Insert piston (381) into rear flange (301).
- 5. Install O-ring (359) into plug (380)
- 6. Install plug (380) into rear flange (301) and tighten to specified torque.
 - Tightening Torque:
 6 ±1 kg•m (43 ±7 ft lb).

Relief Valve Reassembly

- 1. Install O-rings (208, 209 and 219), backup ring (211 and 217) on slip ring (202).
- 2. Install O-ring (210) on plug (204).
- 3. Put seam (205) at plug (204).



Figure 64

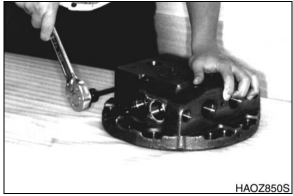


Figure 65



Figure 66

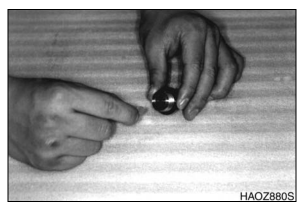


Figure 67

4. Install piston seal (A) (220) at valve (B) (201).

5. Insert valve (201), spring (206), spring retainer (203) into sleeve (202), and install plug (204) with seam (205) into assembly and tighten to specified torque.

Tightening Torque: 10 ±2 kg•m (72 ±14 ft lb)

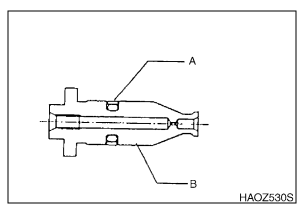


Figure 68



Figure 69



Figure 70



Figure 71

6. Repeat procedure for the other side.

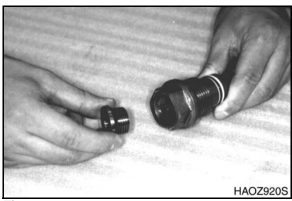
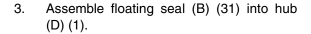


Figure 72

TRAVEL REDUCTION GEAR REASSEMBLY

Hub Reassembly

- 1. Place hub (1) on work bench.
- 2. Press in the outer race of ball bearing (A) (21) into hub (D) (1) by using jig (C) and hammer (B).



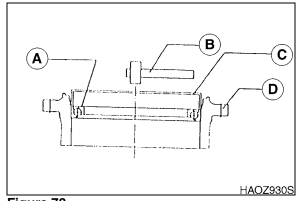


Figure 73

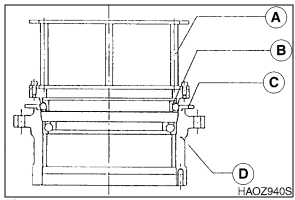


Figure 74

Spindle Reassembly

Assemble floating seal (B) (31) into spindle
 (D) (2)

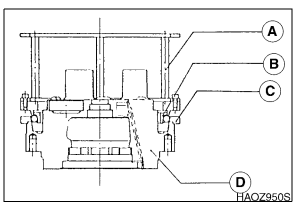


Figure 75

Hub and Spindle Reassembly

- Install two eyebolts (M16) to spindle (2) at opposite ends to distribute the weight evenly.
- 2. Use a lifting device slowly lower spindle (2) into hub (1).
- 3. Insert two stationary metal fittings to hub (1) and spindle (2) and tighten.
- 4. Turn motor in opposite direction and position the cover side upward.
- 5. Place three bearing races (22) to their respective locations within the spindle (2).



Figure 76



Figure 77

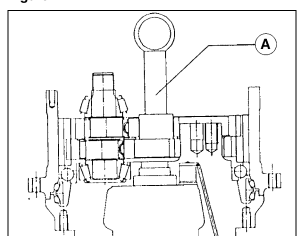


Figure 78

RV Gear Reassembly

- 1. Install lifting tool (A, Figure 78) to RV gear assembly.
- 2. Using a lifting device lower RV gear assembly it into spindle (2).
- 3. Insert twenty-four pins (17) between the gear teeth and pin.

- 4. Insert ball bearing (21) into hub (1).
- 5. Insert outer races of three roller bearings (22).

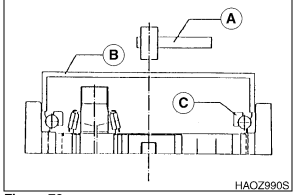


Figure 79

HBOA020S

Figure 80

6. Install hold flange (3) at spindle (2).

- 7. Coat locktite #638 at spindle (2) threads.
- 8. Place flat washers (37) in the three bolt holes of the flange (3).

Tightening Torque: 20 kg•m (145 ft lb).

9. Hammer six parallel pins with an air chisel until it reaches pin hole bottom.



Figure 81

10. Tighten allen head bolt (19) to specified torque.

Tightening Torque: 72.3 kg•m (523 ft lb).

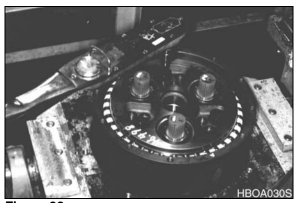
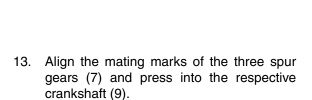
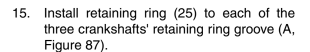


Figure 82

- 11. Install shim (13) into holding flange.
- 12. Install retaining ring (20) to hold flange.







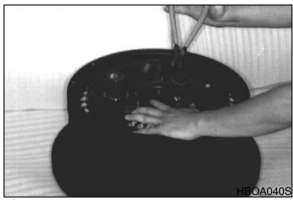


Figure 83



Figure 84

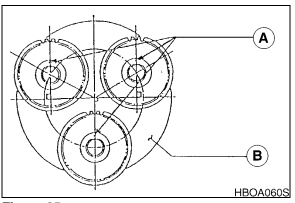
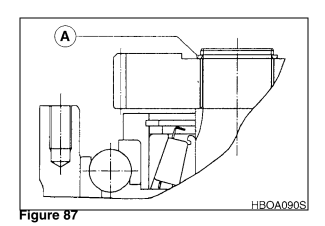


Figure 85





- 16. Turn motor assembly so that the motor side is facing up.
- 17. Insert oil seal (132) into spindle (2).



Figure 88

18. Heat bearing (B, Figure 89) (149) and press shaft (B) (102) into bearing.

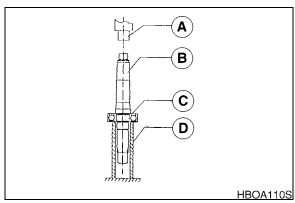


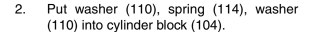
Figure 89

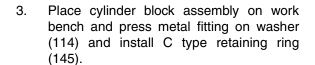
Piston Assembly (161 and 162) Reassembly

- Coat grease on spring (193) and install into piston assembly.
- 2. Coat piston assembly with hydraulic oil and install into piston hole of spindle (2).
- 3. Inserting two pins (171) and two pivot (167) into spindle.
- 4. Lightly coat grease onto spherical surface.



1. Place cylinder block (104) on the press work bench.





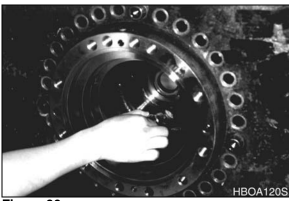


Figure 90



Figure 91

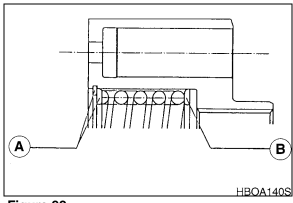


Figure 92



Figure 93

Motor Reassembly

- Insert five needle type rollers (151) into cylinder block (104) and place collar (111) and thrust ball (108) on it.
- 2. Put piston pin assembly (105 and 106) into retainer plate (107).

- 3. Coating hydraulic oil on piston assembly and install into cylinder block (104).
- 4. Coat sliding face of shoe (106) and spherical surface of thrust ball (108) with hydraulic oil.

- 5. Assemble swash plate (103), thrust ball (108), collar (111), retainer plate (107), needle type roller (151), cylinder block (104), piston assembly (105).
- 6. Install lifting jig onto spline part of shaft (102) and lift assembly.
- 7. Insert assembly onto motor shaft by slowly lowering into housing.
- 8. After installing, remove the hanging tool.



Figure 94

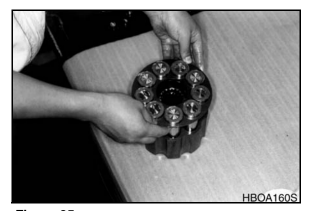


Figure 95

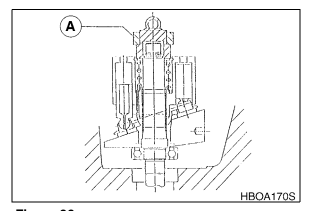


Figure 96

GEAR HOLDING FLANGE GAP MEASUREMENT AND ADJUSTMENT

1. Install main bearing preload adjustment jig (C, Figure 97) at spindle (D) (2).

Using a torque wrench (A) tighten special nut (B) on main bearing adjustment jig to specified torque.

Tightening Torque: 12 ±2 kg•m (87 ±14 ft lb)

- 2. Through measuring hole of main bearing preload adjustment jig, measure the depth dimension "A" with a depth micrometer (1, Figure 98).
- Since "B" dimension of the adjustment jig is known, calculate "C" dimension by subtracting "B" from "A."
 - A: Measured value.
 - B: Known dimension of jig body.
 - C: Calculated clearance.
- 4. Obtain "D" dimension of gear holding flange (3) (Figure 99).

If the dimension "D" exceeds "C" ±0.02 it is necessary to adjust the dimension.

If the dimension "D" is greater than the limits cut the surface with a lathe to the acceptable limits.

- In case that hold flange's dimension "D" is less than the specified tolerance dimensions, replace with new spindle assembly.
- 6. Remove main bearing preload adjustment jig (C, Figure 97) from spindle (2).

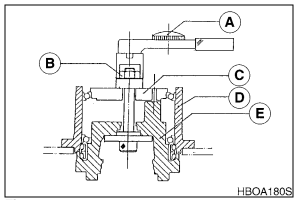


Figure 97

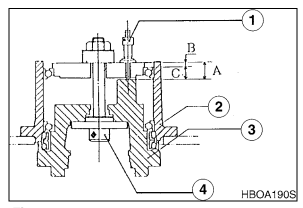


Figure 98

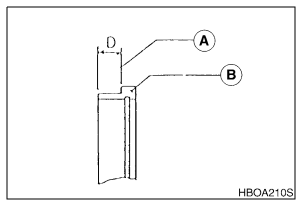


Figure 99

RV GEAR GAP MEASUREMENT AND ADJUSTMENT

- Tap lightly together with press metal fitting (A, Figure 100) and hammer, the outer wheel of conical roller bearing (B) (22) that is attached to crankshaft (9) of RV gear assembly (C).
- 2. Install the thinnest shim (13) into hold flange (3), assemble retaining ring (20) into retaining ring groove.
- 3. Tap lightly around the retaining ring with hammer.
- 4. Measure clearance by inserting thickness gage between retaining ring (20) and shim (13).
- 5. Subtract from this value the known value of the shim already inserted to obtain the required shim thickness.

Select a shim which is within - 0.05 mm of the obtained value.

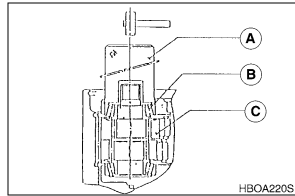


Figure 100

TRAVEL MOTOR AND REDUCTION GEAR REASSEMBLY

 Insert friction plate (115) and companion plate (116) alternately into cylinder block.

IMPORTANT

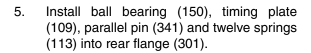
Install friction plate (115) after soaking it in operating oil.



CAUTION!

Be careful not to mistake the order of friction plate and companion plate. If mistaken, there is possibility to weaken the parking brake.

- 2. Lightly coat O-rings with grease and install onto piston (112).
- 3. Insert piston (112) into spindle (2).
- 4. Lightly tap piston (112) end with plastic hammer and install piston (112) into spindle (2).



IMPORTANT

Coat twelve springs (113) and timing plate (109) with generous amount of grease and be careful not to let springs fall out rear flange (301).

IMPORTANT

Coat ball bearing (150) with oil.



Figure 101



Figure 102

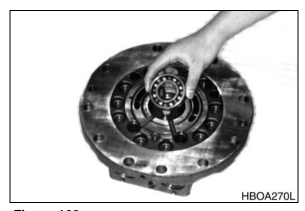
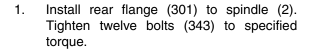


Figure 103

- 6. Fill reduction gear housing with hydraulic oil.
- 7. Install two O-rings (29 and 27), two parallel pins (42) into spindle (2).
- 8. Install rear flange (301) to spindle by aligning rear flange with aligning pins.



2. Install O-ring (355) to plug (357) and install in drain port.

Tightening Torque: 10 ±2 kg•m (72 ±14 ft lb)

- 3. Install relief valve to rear flange (301).
- 4. Tighten to specified torque.

Tightening Torque: 25 ±5 kg•m (181 ±36 ft lb)



Figure 104



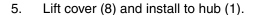
Figure 105

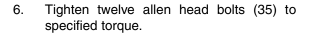


Figure 106

REDUCTION GEAR COVER REASSEMBLY

- 1. Insert coupling gear (15).
- 2. Coat a generous amount of grease onto steel ball (36) and place ball on concave part of input gear (6).
- 3. Attach O-ring (30) on cover (8).
- 4. Install two eyebolts into threaded holes on cover (8).





- 7. Fill with lubricating oil: 5.40 liters (1.4 U.S. gal.)
- 8. Tightening Torque: 10.4 ±1.6 kg•m (75 ±12 ft lb).



Figure 107



Figure 108

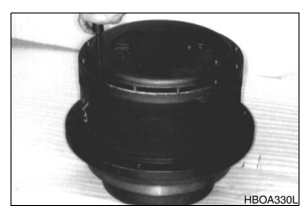


Figure 109

- 9. Install O-ring (43) to drain / fill holes on cover.
- 10. Install and tighten plugs (33) to cover (8).Tightening Torque:10 ±2 kg•m (72 ±14 ft lb)



Figure 110



Figure 111



GRAPPLE ROTATE MOTOR



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LL	1001 and Up
Solar 225LL	1001 and Up
Solar 290LL	1001 and Up
Solar 300LL	1001 and Up

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S0707400 **Grapple Rotate Motor**

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GENERAL DESCRIPTION

GENERAL NOTES

NOTE: A NOTE provides key information to make a procedure easier or quicker to complete.



A caution refers to procedure that must be followed to avoid damaging the Torqmotor™ or other system components.

A WARNING!

A warning refers to procedure that must be followed for the safety of the equipment operator and the person inspecting or repairing the torqmotor[™].

Make your troubleshooting easier by preparing as follows:

- Work in a clean, well lighted place;
- Have proper tools and materials nearby;
- Have an adequate supply of clean petroleum based solvent.



Since solvents are flammable, be extremely careful when using any solvent, even a small explosion or fire could cause injury or death.



Wear eye protection and be sure to comply with OSHA and other maximum air pressure requirements.

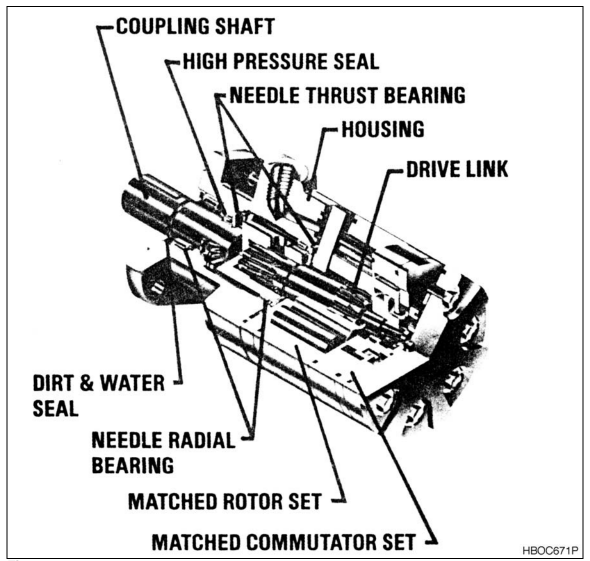


Figure 1

- Heavy-duty thrust and roller bearings.
- Roller vanes to reduce friction and internal leakage and to maintain efficiency.
- A patented orbiting commutation system for less wear and longer life.
- A 60:40 arrangement of internal and external spline members to transmit more torque with less weight.
- A unique high-pressure shaft seal that eliminates the need for case drains, check valves and extra plumbing.
- A unique manifold designed to improve operating efficiency.
- Up to 1000 lb. (453.6 kg) end thrust capacity in either direction.
- A design that is less sensitive to contamination and minimum drive spline wear due to improved lubrication.
- Superior low speed performance.
- Zero leak commutation valve provides greater, more consistent volumetric efficiency.

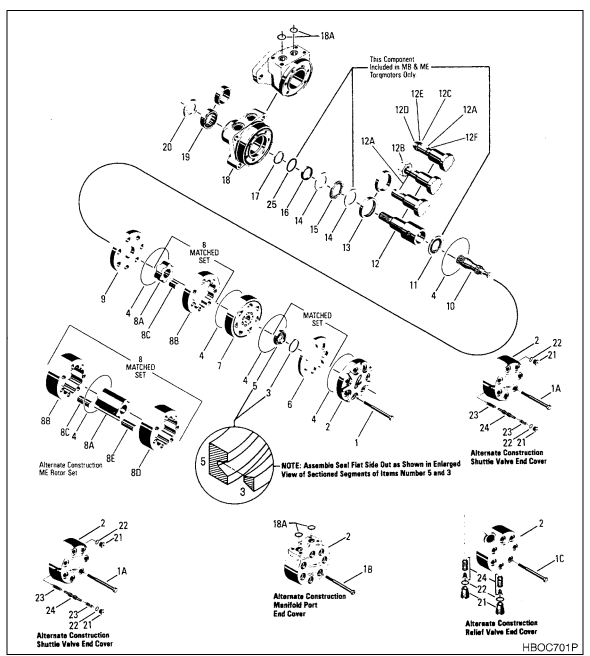


Figure 2

Reference Number	Description	
1	Special Bolts	
1A	Special Bolts	
1B	Special Bolts	
1C	Special Bolts	
2	End Cover	
3	Seal Ring - Commutator	
4	Seal Ring (5)	
5	Commutator	
6	Commutator Ring	
7	Manifold	
8	Rotor Set	
8A	Rotor	
8B	Stator or Stator Half	
8C	Vane (7)	
8D	Stator Half	
8E	Vane (7)	
9	Wear Plate	
10	Drive Link	
11	Thrust Bearing	
12	Coupling Shaft	

Reference Number	Description	
12A	Key	
12B	Nut	
12C	Washer	
12D	Bolt	
12E	Lock Washer	
12F	Retaining Ring	
13	Bearing/Bushing, Inner	
14	Thrust Washer	
15	Thrust Bearing	
16	Seal	
17	Backup Washer	
18	Housing	
18A	O-ring (2)	
19	Bearing/Bushing, Outer	
20	Dirt and Water Seal	
21	Plug 12)	
22	O-ring (2)	
23	Spring	
24	Valve (Shuttle or Relief)	
25	Backup Washer	

SPECIAL TOOLS AND MATERIALS

SPECIAL TOOLS

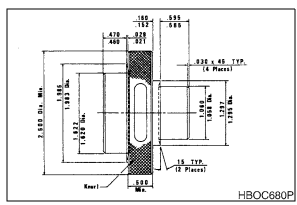


Figure 3 Fabricate if considered necessary MG and MF

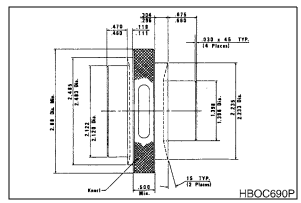


Figure 4 Fabricate if considered necessary MB and ME

TOOLS AND MATERIALS REQUIRED FOR SERVICING

Clean, petroleum based solvent

Emery paper

Vise with soft jaws

Air pressure source

Arbor press

Screw driver

Masking tape

Breaker bar

Torque wrench - ft lb. (Nm)

Sockets: 1/2 or 9/16 inch thin wall, 1 inch

Allen Sockets: 3/16, 3/8 inch

Adjustable crescent wrench or hose fitting wrenches

SAE 10W40 SE or SF oil

Special bearing mandrel for MG and MF Torqmotors (Special bearing mandrel for MJ Torqmotors (consult factory)

Special bearing mandrel for MB and ME Torqmotors (Figure 3)

Feeler gage 0.005 inch (0.13 mm)

MG and MF Torqmotors require blind hole bearing puller for 1.06 inch (26.9) mm) and 1.62 inch (41.1 mm) diameter bearing/ bushing.

MJ Torqmotors require blind hole bearing puller for a 1.575 inch dia. (40.0 mm) and 2.130 inch dia. (54.1 mm) bearings.

MB and ME Torqmotors require blind hole bearing puller for 1.400 inch dia. (35.6 mm) and 2.130 inch dia. (54.1 mm) bearings.

Clean corrosion resistant grease. Part # 406018 is included in each seal kit. Recommended grease is Ross Specification #045236 or Mobil Mobilith SHC^{\circledR} 460

NOTE: The available service seal kits include the recommended grease as a grease pack #406018



Mixing greases that have different bases can be detrimental to bearing life.

TORQUE CHART

Part Name	Item Number	Torque
Bolt 5/16 24 UNF 2A	1, 1A, 1B or 1C	22 - 26 ft lb (30 - 35 Nm)
Bolt 3/8 24 UNF 2A	1, 1A, 1 B or 1C	45 - 55 ft lb (60 - 76 Nm)
Bolt 5/8 18 UNF 2A	12D	140 - 180 ft lb (190 - 244 Nm)
Nut 3/4 16 UNF 2B	12B (MG, MF)	175 - 255 ft lb (237 - 305 Nm)
Nut 1-20 UNEF 2B	12B (MB, ME)	300 - 400 ft lb (407 - 542 Nm)
Nut 1-1/8 18 UNEF 2B	12B (ME)	300 - 400 ft lb (407 - 542 Nm)

TROUBLESHOOTING, TESTING AND ADJUSTMENT

PRELIMINARY CHECKS

Hydraulic systems are often trouble free. Hence, the problem an operator complains of could be cause by something other than the hydraulic components.

Thus, once you have determined that a problem exists, start with the easy to check items, such as:

- Parts damaged from impact that were not properly repaired, or that should have been replaced.
- Improper replacement parts used in previous servicing.
- Mechanical linkage problems such as binding, broken, or loose parts or slipping belts.

HYDRAULIC COMPONENTS

If you think the problem is caused by a hydraulic component, start by checking the easy to reach items.

Check all hoses and lines for cracks, hardening, or other signs of wear. Reroute any usable hoses that are kinked, severely bent, or that rest against hot engine parts. Look for leaks, especially at couplings and fittings. Replace any hoses or lines that do not meet system flow and pressure ratings.

Next, go to the reservoir and filter or filters. Check fluid level and look for air bubbles. Check the filter(s). A filter with a maximum 50 micron filtration is recommended for the Torqmotor system.

Visually check other components to see if they are loosely mounted, show signs of leaks, or other damage or wear.

Excessive heat in a hydraulic system can create problems that can easily be overlooked. Every system has its limitation for the maximum amount of temperature. After the temperature is attained and passed, the following can occur:

- Oil seal leaks.
- Loss of efficiency such as speed and torque.
- Pump loss of efficiency.
- Pump failure.
- Hoses become hard and brittle.
- Hose failure.

A normal temperature range means an efficient hydraulic system. Consult the manuals published by equipment and/or component manufacturers for maximum allowable temperature and hydraulic tests that may be necessary to run on the performance of the hydraulic components. The Torqmotor™ is not recommended for hydraulic systems with maximum temperatures above 200°F (93.3°C).

Trouble		Cause	Remedy
Oil Leakage.	1.	Hose fittings loose, worn or damaged.	Check and replace damaged fittings or "O" Rings. Torque to manufacturers specifications.
	2.	Oil seal rings (4) deteriorated by excess heat.	Replace oil seal rings by disassembling Torqmotor™ unit.
	3.	Special bolt (1, 1A, 1B or 1C) loose or its sealing area deteriorated by corrosion.	(a) Loosen then tighten single bolt t torque specification.(b) Replace bolt.
	4.	Internal shaft seal (16) worn or damaged.	Replace seal. Disassembly of Torqmotor™ unit necessary.
	5.	Worn coupling shaft (12) and internal seal (16).	Replace coupling shaft and seal by disassembling Torqmotor™ unit.
Significant loss of speed under load.	1.	Lack of sufficient oil supply.	(a) Check for faulty relief valve and adjust or replace as required.
			(b) Check for and repair worn pump.
			(c) Check for and use correct oil for temperature of operation.
	2.	High internal motor leakage.	Replace worn rotor set by disassembling Torqmotor™ unit.
	3.	Severely worn or damage internal splines.	Replace rotor set, drive link and coupling shaft by disassembling Torqmotor™ unit.
	4.	Excessive heat.	Locate excessive heat source (usually a restriction) in the system and correct the condition.
Low mechanical efficiency or undue high-pressure required to operate Torqmotor™ unit.	1.	Line blockage.	Locate blockage source and repair or replace.
	2.	Internal interference.	Disassemble Torqmotor™ unit, identify and remedy cause and repair, replacing parts as necessary.
	3.	Lack of pumping pressure.	Check for and repair worn pump.
	4.	Excessive binding or loading in system external to Torqmotor™ unit.	Locate source and eliminate cause.



If the hydraulic system fluid becomes overheated [in excess of 200°F (93.3°C), seals in the system can shrink, harden or crack, thus losing their sealing ability.

DISASSEMBLY AND INSPECTION (PREPARATION BEFORE DISASSEMBLY)

Before you disassemble the Torqmotor™ unit or any of its components read this entire manual. It provides important information on parts and procedures you will need to know to service the Torqmotor™.

S0707400 Grapple Rotate Motor

- Determine whether the Torqmotor[™] you are about to disassemble is the Small Frame Series MG or MF or the Large Frame Series MB, ME, or MJ so you can follow those procedures that pertain to that Series Torqmotor[™]. The first two letters of the "speck" number on the Torqmotor[™] identification tag is the Series designation. Also determine the type of end construction from the alternate views shown on the exploded view.
- The Small Frame Series MG and MF Torqmotors[™] will have a 3.66 inch (92.9 mm) main body outside diameter and five 5/16-24 UNF 2A cover bolts. The Large Frame Series MB, ME, and MJ Torqmotors[™] will have a 5 inch (127.9 mm) main body outside diameter and seven 3/8 24 UNF 2A cover bolts.
- Refer to "Tools and Materials Required for Services" section for tools and other items required
 to service the Torqmotor™ and have them available.
- Thoroughly clean off all outside dirt, especially from around fittings and hose connections, before disconnecting and removing the Torqmotor[™]. Remove rust or corrosion from coupling shaft.
- Remove coupling shaft connections and hose fittings and immediately plug port holes and fluid lines.
- Remove the Torgmotor[™] from system, drain it of fluid and take it to a clean work surface.
- Clean and dry the Torqmotor[™] before you start to disassemble the unit.
- As you disassemble the Torqmotor[™] clean all parts, except seals, in clean petroleum based solvent, and blow them dry.



Petroleum base solvents are flammable. be extremely careful when using any solvent. even a small explosion or fire could cause injury or death.



Wear eye protection and be sure to comply with OSHA or other maximum air pressure requirements.



Never steam or high-pressure wash hydraulic components. Do not force or abuse closely fitted parts.

- Keep parts separate to avoid nicks and burrs.
- Discard all seals and seal rings as they are removed from the Torqmotor™. Replace all seals, seal rings and any damaged or worn parts with genuine Ross or OEM approved service parts.

DISASSEMBLY

 Place the Torqmotor™ in a soft jawed vice, with coupling shaft (12) pointed down and the vise jaws clamping firmly on the sides of the housing (18) mounting flange or port bosses. Remove manifold port O-rings (18A) if applicable.



If the torqmotor™ is not firmly held in the vise, it could be dislodged during the service procedures, causing injury.

2. Scribe an alignment mark down and across the Torqmotor™ components from end cover (2) to housing (18) to facilitate reassembly orientation where required. Loosen two shuttle or relief valve plugs (21) for disassembly later if included in end cover. 3/16 or 3/8 inch allen wrench or 1 inch hex socket required. See Figure 5 and Figure 6.

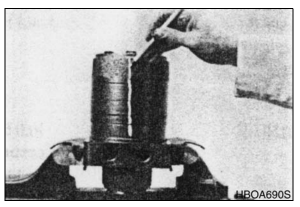


Figure 5

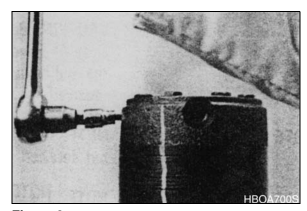


Figure 6

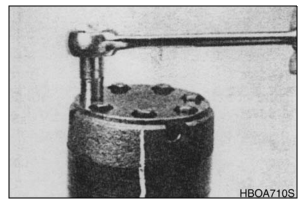


Figure 7

 Remove the five or seven special ring head bolts (1, 1A, 1B, or 1C) using an appropriate 1/2 or 9/16 inch size socket. See Figure 7. Inspect bolts for damaged threads, or sealing rings, under the bolt head. Replace damaged bolts. See Figure 8.

4. Remove end cover assembly (2) and seal ring (4). Discard seal ring. See Figure 9.

NOTE: Refer to the appropriate "alternate cover construction" on the exploded view to determine the end cover construction being serviced.

5. If the end cover (2) is equipped with shuttle valve or relief valve (24) components, remove the two previously loosened plugs (21) and O-rings (22). See Figure 10.

A CAUTION!

Be ready to catch the shuttle valve or relief valve components that will fall out of the end cover valve cavity when the plugs are removed.

NOTE: O-ring (22) is not included in seal kits but serviced

separately if required.

NOTE: The insert and if included the

orifice plug in the end cover (2) must not be removed as they are serviced as an integral part

of the end cover.

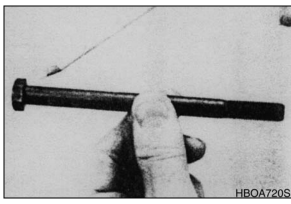


Figure 8

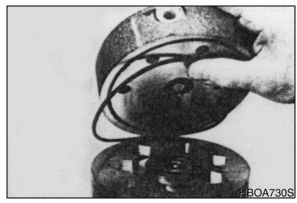


Figure 9

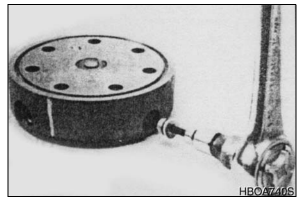
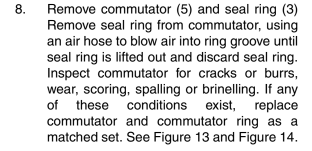


Figure 10

6. Thoroughly wash end cover (2) in proper solvent and blow dry. Be sure the end cover valve apertures, including the internal orifice plug, are free of contamination. Inspect end cover for cracks and the bolt head recesses for good bolt head sealing surfaces. Replace end cover as necessary. See Figure 11.

> NOTE: polished pattern scratches) on the cover from rotation of the commutator (5) is normal. Discoloration would indicate excess fluid temperature, thermal shock, or excess speed and require system investigation for cause and close inspection of end cover, commutator, manifold, and rotor set.

Remove commutator ring (6). See Figure 12. Inspect commutator ring for cracks, or burrs.



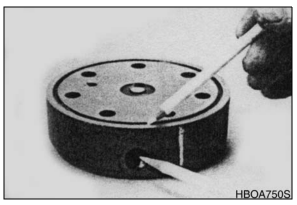


Figure 11



Figure 12



Figure 13

 Remove manifold (7) and inspect for cracks surface scoring, brinelling or spalling. Replace manifold if any of these conditions exist. SEE FIGURE 13. A polished pattern on the ground surface from commutator or rotor rotation is normal. Remove and discard the seal rings -4) that are on both sides of the manifold.

NOTE: The manifold is constructed of plates bonded together to form an integral component not subject to further disassembly for service. Compare configuration of both sides of the manifold to ensure that same surface is reassembled against the rotor set.

10. Remove rotor set (8) and wear plate (9), together to retain the rotor set in its assembled form, maintaining the same rotor vane (8C) to stator (8B) contact surfaces. See Figure 16. The drive link (10) may come away from the coupling shaft (12) with the rotor set, and wear plate. You may have to shift the rotor set on the wear plate to work the drive link out of the rotor (8A) and wear plate. See Figure 17. Inspect the rotor set in its assembled form for nicks, scoring, or spalling on any surface and for broken or worn splines. If the rotor set component requires replacement, the complete rotor set must be replaced as it is a matched set. Inspect the wear plate for cracks, brinelling, or scoring. Discard seal ring (4) that is between the rotor set and wear plate.

> The rotor set (8) components may become disassembled during service procedures. Marking the surface of the rotor and stator that is facing UP, with etching ink or grease pencil before removal from Torgmotor™ will ensure correct reassembly of rotor into stator and rotor set into Torgmotor™. Marking all rotor components and mating spline components for exact repositioning at assembly will ensure maximum wear life and performance of rotor set and Torgmotor™.

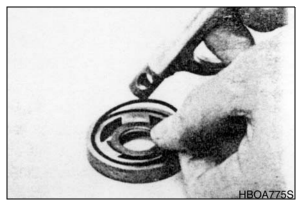


Figure 14



Figure 15

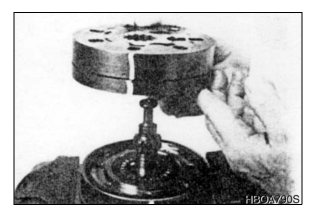


Figure 16

NOTE:

NOTE: Series ME Torqmotors™ may have a rotor set with two stator halfs (8B and 8D) with a seal ring (4) between them and two sets of seven vanes (8C and 8E). Discard seal ring only if halfs stator become disassembled during the service procedures.

NOTE: A polished pattern on the wear plate from rotor rotation is normal.

11. Place rotor set (8) and wear plate (9) on a flat surface and center rotor (8A) in stator (8B) such that two rotor lobes (180 degrees apart) and a roller vane (8C) center line are on the same stator center line. Check the rotor lobe to roller vane clearance with a feeler gage at this common center line. If there is more than.005 inches (0.13 mm) of clearance, replace rotor set. See Figure 18.

> NOTE: If rotor set (8) has two stator halfs (8B and 8D) and two sets of seven vanes (8C and 8E) as shown in the alternate construction ME rotor set assembly view, check the rotor lobe to roller vane clearance at both ends of rotor.

12. Remove drive link (10) from coupling shaft (12) if it was not removed with rotor set and wear plate. Inspect drive link for cracks and worn or damaged splines. No perceptible lash (play) should be noted between mating spline parts. See Figure 19. Remove and discard seal ring (4) from housing (18).



Figure 17

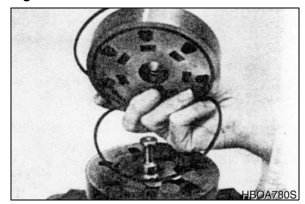


Figure 18



Figure 19

 Remove thrust bearing (11) from top of coupling shaft (12) if Torqmotor is a Series MB or ME. Inspect for wear, brinelling, corrosion and a full complement of retained rollers. See Figure 20.

- 14. Check exposed portion of coupling shaft (12) to be sure you have removed all signs of rust and corrosion which might prevent its withdrawal through the seal and bearing. Crocus cloth or fine crocus cloth may be used. See Figure 21. Remove any key (12A), nut (12B), washer (12C), bolt (12D), lock washer (12E), or retaining ring (12F).
- 15. Remove coupling shaft (12), by pushing on the output end of shaft. See Figure 22. Inspect coupling shaft bearing and seal surfaces for spalling, nicks, grooves, severe wear or corrosion and discoloration. Inspect for damaged or worn internal and external splines or keyway. See Figure 23. Replace coupling shaft if any of these conditions exist.

NOTE: Minor shaft wear in seal area is permissible. If wear exceeds.
0.02 inches (0.51 mm)

diametrically, replace coupling

shaft.

NOTE: A slight "polish" is permissible

in the shaft bearing areas. Anything more would require coupling shaft replacement.

16. Remove and discard seal ring (4) from housing (18).



Figure 20

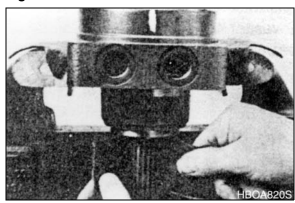


Figure 21

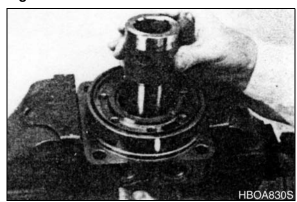


Figure 22

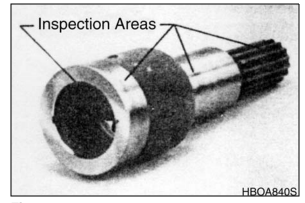


Figure 23

17. Remove thrust bearing (15) and thrust washer (14) if the unit is a Series MG or MF. Inspect for wear, brinelling, corrosion and a full complement of retained rollers. See Figure 24.

> NOTE: Large Frame Series MB and ME Torqmotors have a thrust bearing (15)sandwiched between two thrust washers (14) that cannot be removed from housing (18) unless bearing (13) is removed for

> > replacement.

18. Remove seal (16) and backup washer (17) from Small Frame, MG and MF housing (18). Discard both. See Figure 25.

> Remove seal (16), backup washer (17), and backup washer (25) from Large Frame, Series MB and ME Torqmotor™ housing by working them around unseated thrust washers (14) and thrust bearing (15) and out of the housing. Discard seal and washers. See Figure 26.

NOTE: The original design units of Large Frame, Series MB and ME Torgmotors™ did not include backup washer (25), but must include backup washer

(Z5) when reassembled for

service.

19. Remove housing (18) from vise, invert it and remove and discard seal (20). A blind hole bearing or seal puller required. See Figure 27.



Figure 24

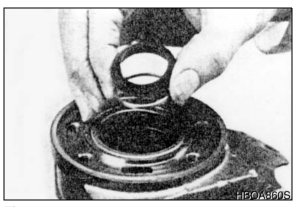


Figure 25

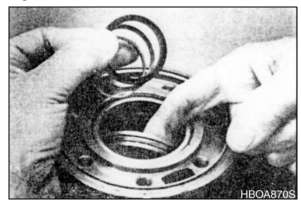


Figure 26

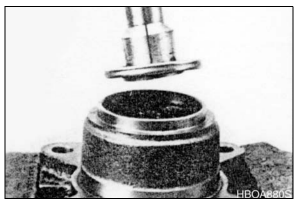


Figure 27

- 20. Inspect housing (18) assembly for cracks, the machined surfaces for nicks, burrs, brinelling or corrosion. Remove burrs that can be removed without changing dimensional characteristics. Inspect tapped holes for thread damage. See Figure 28. If the housing is defective in these areas, discard the housing assembly.
- 21. If the housing (18) assembly has passed inspection to this point, inspect the housing bearings/bushings (19) and (13) and if they are captured in the housing cavity the two thrust washers (14) and thrust bearing (15). The bearing rollers must be firmly retained in the bearing cages, but must rotate and orbit freely. All rollers and thrust washers must be free of brinelling and corrosion. See Figure 29. The MG Series bushing (19) or (13) to coupling shaft diameter clearance must not exceed.010 inch (0.025 mm). A bearing, bushing, or thrust washer that does not pass inspection must be replaced. See Figure 31. If the housing passed this inspection disassembly of the Torgmotor™ is completed.

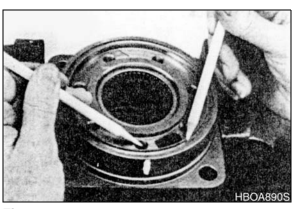


Figure 28

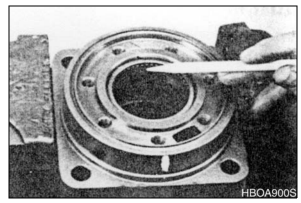


Figure 29

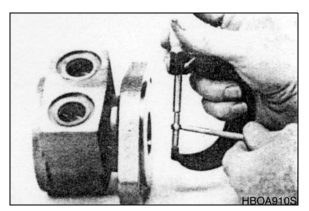


Figure 30

NOTE: The depth or location of bearing/bushing (13) in relation to the housing wear plate surface and the depth or location of bearing/bushing (19) in relation to the beginning of bearing/bushing counter bore should be measured and noted before removing the bearings/bushings. This will facilitate the correct reassembly of new bearings/bushings. See Figure 31.

22. If the bearings, bushing or thrust washers must be replaced use a suitable size bearing puller to remove bearing/bushings (19) and (13) from housing (18) without damaging the housing. Remove thrust washers (14) and thrust bearing (15) if they were previously retained in the housing by bearing (13). See Figure 32 and Figure 33.

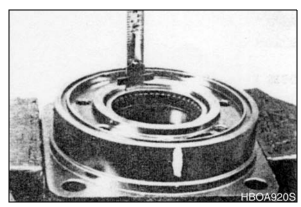


Figure 31

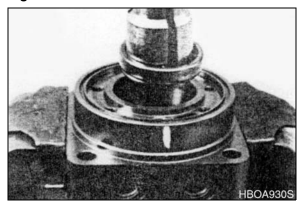


Figure 32

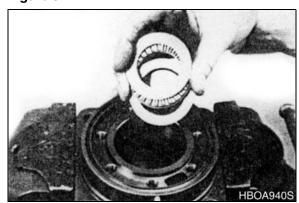


Figure 33

REASSEMBLY

Replace all seals and seal rings with new ones each time you reassemble the Torqmotor™ unit.
 Lubricate all seals and seal rings with SAE 10W40 oil or clean grease before assembly.

NOTE: Individual seals and seal rings and a complete seal kit are available. SEE FIGURE 32. The

parts should be available through most OEM parts distributors or Ross approved Torqmotor™ distributors. (Contact your local dealer for availability).

NOTE: Unless otherwise indicated, do not oil or grease parts before assembly.

 Wash all parts in clean petroleum based solvents before assembly. Blow them dry with compressed air. Remove any paint chips from mating surfaces of the end cover, commutator set, manifold rotor set, wear plate and housing and from port and sealing areas.



WARNING!

Since solvents are flammable, be extremely careful when using any solvent, even a small explosion or fire could cause injury or death.



WARNING!

Wear eye protection and be sure to comply with OSHA and other maximum air pressure requirements.

1. If the housing (18) bearing components were removed for replacement, thoroughly coat and pack a new outer bearing/ bushing (19) with clean corrosion resistant grease recommended in the material section. Press the new bearing/bushing into the counterbore at the mounting flange end of the housing, using the appropriate sized bearing mandrel such as described in figure 1 or figure 2 which will control the bearing/ bushing depth.

Small Frame Series MG and MF Torqmotor™ housings require the use of bearing mandrel shown in figure 1 to press bearing/ bushing (19) into the housing to a required depth of 0.151/0.161 inches (3.84/4.09 mm) from the end of the bearing counterbore. See Figure 35.

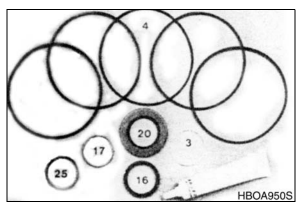


Figure 34

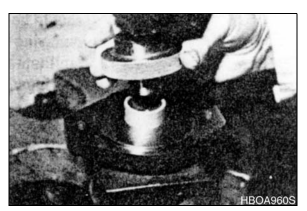


Figure 35

Large Frame Series MB and ME Torqmotor™ housings require the use of the bearing mandrel shown in figure 2 to press bearing (19) into the housing to a required depth of 0.290/0.310 inches (7.37/7,87 mm) from the outside end of the bearing counterbore. See Figure 36.

Large Frame Series MJ Torqmotor housings require the use of a bearing mandrel. Consult factory for specifications.

NOTE: Bearing mandrel must be pressed against the lettered end of bearing shell. Take care that the housing bore is square with the press base and the bearing/bushing is not cocked when pressing a bearing/ bushing into the housing.



A CAUTION!

If the bearing mandrel specified in the "Tools and Materials Required for Servicing" section is not available and alternate methods are used to press in bearing/bushing (13) and (19) the bearing/bushing depths specified must be achieved to insure adequate bearing support and correct relationship to adjacent components when assembled. See Figure 37.



A CAUTION!

Because the bearing/bushings (13) and (19) have a press fit into the housing they must be discarded when removed. They must not be reused.

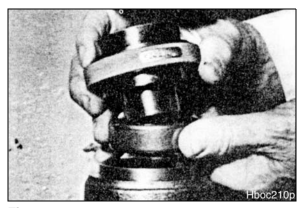


Figure 36



Figure 37

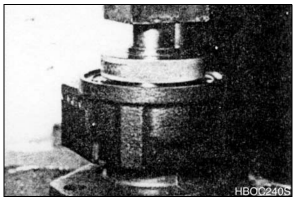


Figure 38

2. The Small Frame Series MG and MF Torqmotor™ inner housing bearing/ bushing (13) can now be pressed into its counterbore in housing (18) flush to 0.03 inch (0.76 mm) below the housing wear plate contact face. Use the opposite end of the bearing mandrel that was used to press in the outer bearing/bushing (19). Reference figure 1, "Tools and Materials Required for Servicing" section. See Figure 38.

The Large Frame Series MB and ME Torqmotor™ housing (18) requires that you assemble a new backup washer (25), new seal (16), with the lip facing to the inside of Torqmotor (see figure 69A), new thrust washer (14), new thrust bearing (15) and a new second thrust washer (14) in that order before pressing in the inner housing bearing (13). See Figure 39 and Figure 40. When these components are in place, press new bearing (13) into the housing (18) to a depth of 0.105/0.125 inches (2.67/3.18) below the housing wear plate contact face. Use the opposite end of the bearing mandrel used to press in outer bearing (19). Reference figure 2, in the "Tools and Materials - Required for Servicing" section. See Figure 41.

3. Press a new dirt and water seal (20) into the housing (18) outer bearing counterbore.



Figure 39

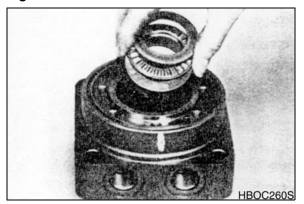


Figure 40

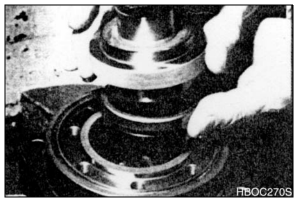
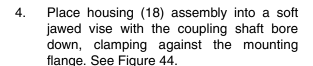
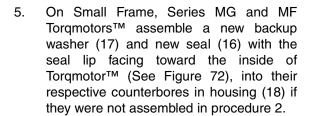


Figure 41

The Small Frame Series MG and MF Torqmotor™ dirt and water seal (20) must be pressed in until its' flange is flush against the housing. See Figure 42.

The Large Frame Series MB and ME Torqmotor™ dirt and water seal (20) must be pressed in with the lip facing out and until the seal is flush to 0.020 inches (0.51 mm) below the end of housing. See Figure 43.





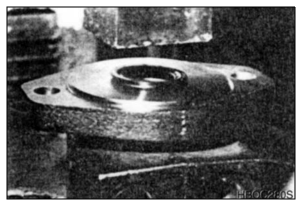


Figure 42

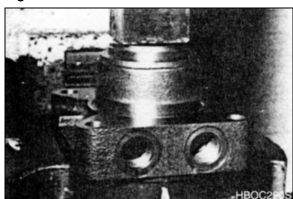


Figure 43

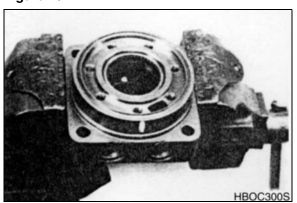


Figure 44

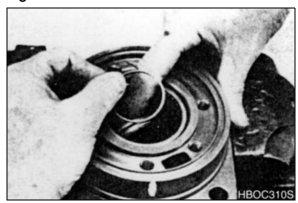


Figure 45

S0707400 Grapple Rotate Motor

Large Frame, Series MB and ME Torqmotor™ housing (18) that did not require replacement of the bearing package will require that the two "captured" thrust washers (14) and thrust bearing (15) be unseated and vertical to the counterbore and the new backup washer (17), new backup washer (25), and new seal (16) be worked around the thrust bearing package and placed into their respective counterbores. The seal lip must face out of the seal counterbore and toward the inside of Torgmotor™ (see Figure 73). Be sure the thrust bearing package is reseated correctly after assembly of the seal and backup washer. See Figure 45 and Figure 46.

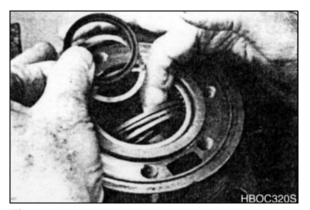


Figure 46

A CAUTION!

Original design Large Frame, MB and ME Torqmotors[™] that do not have backup washer (25) when disassembled must be assembled with a new backup washer (17), new backup washer (25), and new seal (16).

 Assemble thrust washer (14) then thrust bearing (15) that was removed from the Series MG or MF Torqmotor™. See Figure 47.

NOTE: Small Frame Series MG and MF Torqmotors™ require one thrust washer (14) with thrust bearing (15). The coupling shaft will be seated directly against

the thrust bearing.

 Apply masking tape around splines or keyway on shaft (12) to prevent damage to seal. See Figure 48.

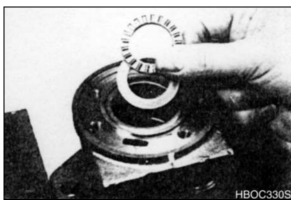


Figure 47

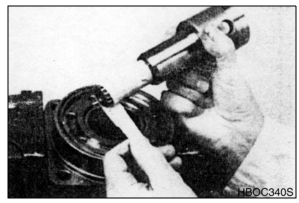


Figure 48

8. Be sure that a generous amount of clean corrosion resistant grease has been applied to the lower (outer) housing bearing/bushing (19). Install the coupling shaft (12) into housing (18), seating it against the thrust bearing (15) in MG and MF Series housings and against the second thrust washer (14) in MB and ME Series housings. See Figure 48.

CAUTION!

The outer bearing (19) is not lubricated by the system's hydraulic fluid. Be sure it is thoroughly packed with the recommended grease, Ross Gear grease specification #045236, E/ M Lubricant #K-70M.

NOTE: Mobil Mobilith SHC (9 460

NOTE: A 102 Tube (P/N 406010) is included in each

seal kit.

NOTE: The coupling shaft (12) will be flush or just below the housing wear plate surface on Small Frame, Series MG and MF Torqmotors™ when properly

seated while the coupling shaft (12) on Large Frame, Series MB and ME Torqmotors™ will be approximately 0.10 inch (2.54 mm) below the housing wear plate surface to allow the assembly of thrust bearing (11). The coupling shaft must rotate smoothly on the thrust bearing package. See Figure 50.

Install thrust bearing (11) onto the end of coupling shaft (12) only if you are servicing an MB or ME Series Torgmotor™. See Figure 51.

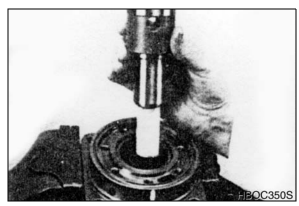


Figure 49

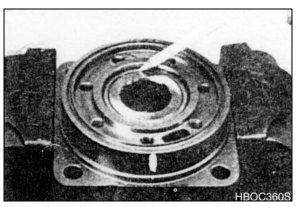


Figure 50



Figure 51

 Apply a small amount of clean grease to a new seal ring (4) and insert it into the housing (18) seal ring groove. See Figure 52.

NOTE:

One or two alignment studs screwed finger tight into housing (18) bolt holes, approximately 180 degrees apart, will facilitate the assembly and alignment of components as required in the following procedures. The studs can be made by cutting off the heads of either 3/8-24 UNF 2A or 5/1624 UNF 2A bolts as required that are over 0.5 inch (12.7 mm) longer than the bolts (1,1A, 1B, or 1C) used in the Torqmotor[™].

 Install drive link (10) the long splined end down into the coupling shaft (12) and engage the drive link splines into mesh with the coupling shaft splines. See Figure 53.

NOTE:

Use any alignment marks put on the coupling shaft and drive link before disassembly to assemble the drive link splines in their original position in the mating coupling shaft splines.

- 12. Assemble wear plate (9) over the drive link (10) and alignment studs onto the housing (18). See Figure 54.
- 13. Apply a small amount of clean grease to a new seal ring (4) and assemble it into the seal ring groove on the wear plate side of the rotor set stator (8B). See Figure 55.

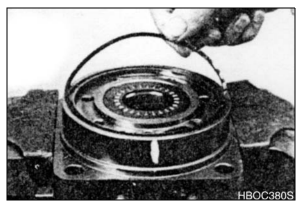


Figure 52

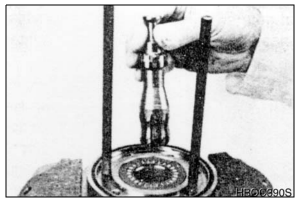


Figure 53

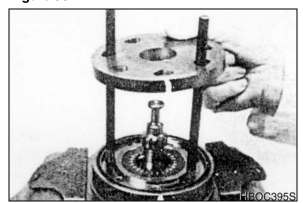


Figure 54

14. Install the assembled rotor set (8) onto wear plate (9) with rotor (8A) counterbore and seal ring side down and the splines into mesh with the drive link splines. See Figure 56.

NOTE:

It may be necessary to turn one alignment stud out of the housing (18) temporarily to assemble rotor set (8- or manifold (7) over the drive link.

NOTE:

If necessary, go to the appropriate, "Rotor Set Component Assembly Procedure."

NOTE:

The rotor set rotor counterbore side must be down against wear plate for drive link clearance and to maintain the original rotor drive link spline contact. A rotor set without a counterbore and that was not etched before disassembly can be reinstalled using the drive link spline pattern on the rotor splines if apparent, determine which side was down. The rotor set seal ring groove faces toward the wear plate (9).

15. Apply clean grease to a new seal ring (4) and assemble it in the seal ring groove in the rotor set contact side of manifold (7). See Figure 57.

NOTE:

The manifold (7) is made up of several plates bonded together permanently to form an integral component. The manifold surface that must contact the rotor set has it's series of irregular shaped cavities on the largest circumference or circle around the inside diameter. The polished impression left on the manifold by the rotor set is another indication of which surface must contact the rotor set.

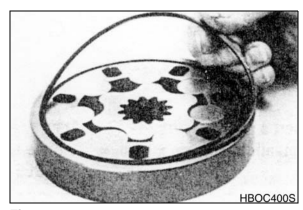


Figure 55

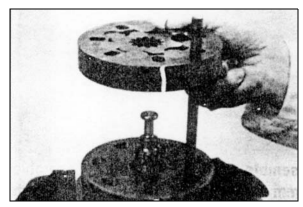


Figure 56

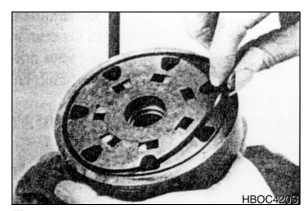


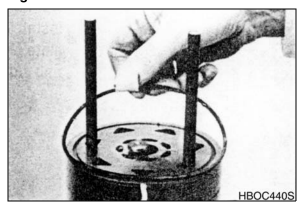
Figure 57

16. Assemble the manifold (7) over the alignment studs and drive link (10) and onto the rotor set. Be sure the correct manifold surface is against the rotor set. See Figure 58.



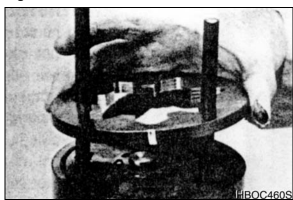
17. Apply grease to a new seal ring (4) and insert it in the seal ring groove exposed on the manifold. See Figure 59.

Figure 58



18. Assemble the commutator ring 16) over alignment studs onto the manifold See Figure 60.

Figure 59



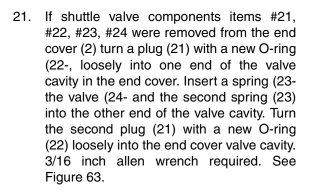
19. Assemble a new seal ring (3) flat side up, into commutator (5).

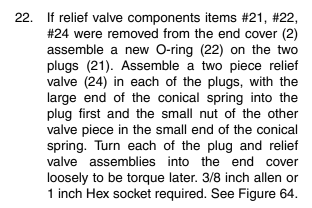
Figure 60



Figure 61

20. Assemble commutator over the end of drive link (10) onto manifold (7) with seal ring side up. See Figure 61, Figure 62.





23. Assemble a new seal ring (4) into end cover (2) and assemble end cover over the alignment studs and onto the commutator set. See Figure 65 and Figure 66. If the end cover has only 5 bolt holes be sure the cover holes are aligned with the 5 threaded holes in housing (18). The correct 5 bolt end cover bolt hole relationship to housing port bosses is shown in Figure 67.

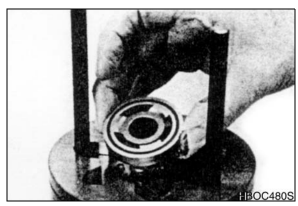


Figure 62

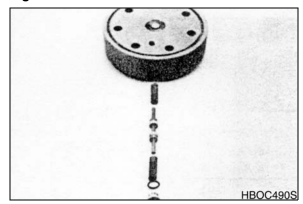


Figure 63

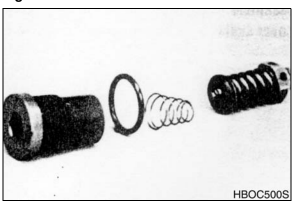


Figure 64

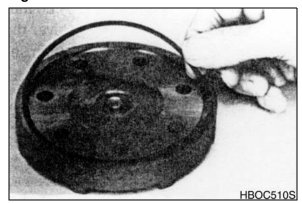


Figure 65

NOTE: If the end cover has a valve (24) or has five bolt holes, use the line you previously scribed on the cover to radially align the end cover into its original position.

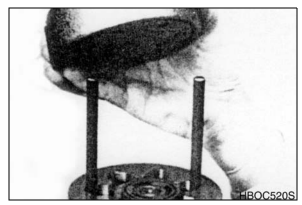


Figure 66

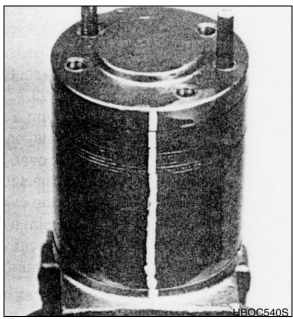


Figure 67



Figure 68

24. Assemble the 5 or 7 special bolts (1, 1A, 1B or 1C) and screw in fingertight. Remove and replace the two alignment studs with bolts after the other bolts are in place. Alternately and progressively tighten the bolts to pull the end cover and other components into place with a final torque of 22 - 26 ft lb (30 - 35 Nm) for the five MG and MF Series 5/16 24 threaded bolts or 45 - 55 ft lb (61 - 75 Nm) for the seven MB and ME Series 3/8-24 threaded bolts. SEE Figure 68, Figure 69, and Figure 70.

NOTE: The special bolts required for use with the relief or shuttle valve (24) end cover assembly (2) are longer than the bolts required with standard and cover assembly. Refer to the individual service parts lists or parts list charts for correct service part number if replacement is required.

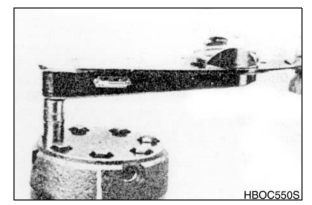


Figure 69

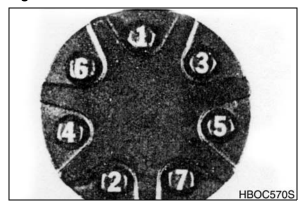


Figure 70

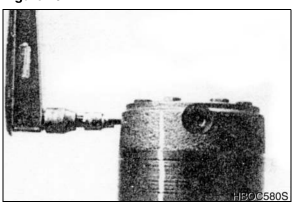


Figure 71

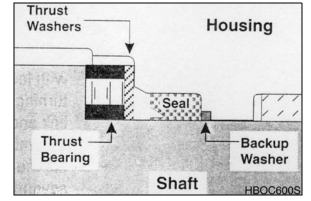


Figure 73

25. Torque the two shuttle valve plug assemblies (21) in end cover assembly to 9 - 12 ft lb (12 - 16 Nm) if cover is so equipped. SEE FIGURE 69.

Torque the two relief valve plug assemblies (21) in end cover assembly to 45 - 55 ft lb (61 - 75 Nm) if cover is so equipped.

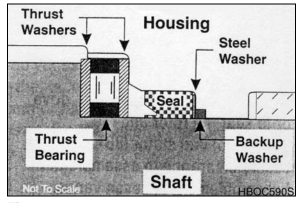


Figure 72

Grapple Rotate Motor S0707400
Page 33

The assembly of the torqmotor[™] is now complete except for woodruff key (12a), nut (12b), washer (12c), bolt (12d), lock washer (12e), retainer ring (12f) or port O-rings (18a) at installation if applicable. proceed to final checks section.

ONE PIECE STATOR REASSEMBLY

A disassembled rotor (8A) stator (8B) and vanes (8C) that cannot be readily assembled by hand can be assembled by the following procedures.

- Place stator (8B) onto wear plate (9) with seal ring (4) side down, after following Torqmotor™ assembly procedures 1 through 13. Be sure the seal ring is in place. See Figure 74.
- If assembly alignment studs are not being utilized, align stator bolt holes with wear plate and housing bolt holes and turn two bolts (1) fingertight into bolt holes approximately 180 degrees apart to retain stator and wear plate stationary.
- 3. Assemble the rotor (8A), counterbore down if applicable, into stator (8B), and onto wear plate -9) with rotor splines into mesh with drive link (10) splines. See Figure 75.

NOTE: If the manifold side of the rotor was etched during Torqmotor disassembly, this side should be up. If the rotor is not etched and does not have a counterbore, use the drive link spline contact pattern apparent on the rotor splines to determine the rotor side that must be against the wear plate.

 Assemble six vanes (8C), or as many vanes that will readily assemble into the stator vane pockets. See Figure 76.



Excessive force used to push the rotor vanes into place could shear off the coating applied to the stator vane pockets.

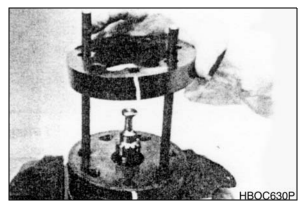


Figure 74

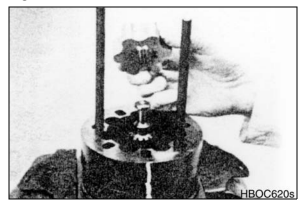


Figure 75



Figure 76

- Grasp the output end of coupling shaft (12) 5. with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8C) into stator (8B), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force. See Figure 77.
- Remove the two assembled bolts (1) if 6. used to retain stator and wear plate.
 - Go to Torqmotor™ assembly procedure #15, to continue Torqmotor™ assembly.

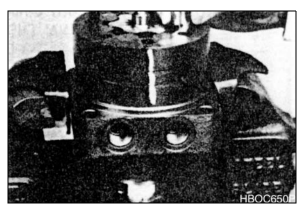


Figure 77

TWO PIECE STATOR REASSEMBLY

A disassembled rotor set (8) that cannot be readily assembled by hand and has a two piece stator can be assembled by the following procedures.

- Place stator half (8B) onto wear plate (9) with seal ring (4) side down, after following Torqmotor™ assembly procedures 1 through 13. Be sure the seal ring is in place.
- 2. Align stator bolt holes with wear plate and housing bolts and turn two alignment studs finger tight into bolt holes approximately 180 degrees apart to retain stator half and wear plate stationary.
- 3. Assemble rotor (8A), counterbore down if applicable, into stator half (8B), and onto wear plate (9) with rotor splines into mesh with drive link (10) splines.

NOTE: Use any marking you applied to rotor set components to reassemble the components in their original relationship to ensure ultimate wear life and performance.

4. Assemble six vanes -8C), or as many vanes that will readily assemble into the stator vane pockets.



Excessive force used to push the rotor vanes into place could shear off the coating applied to the stator vane pockets.

- Grasp the output end of coupling shaft 112 with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8C) into stator half (8B), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.
- 6. Place second stator half (8D) on a flat surface with seal ring groove up. Apply a small amount of grease to a new seal ring (4) and assemble it into stator half ring groove.
- Assemble the second stator half (8D) over the two alignment studs and rotor (8A) with seal ring side down onto the first stator half (8B) aligning any timing marks applied for this purpose.



If the stator half (8B) is a different height (thickness) than stator half (8D) the stator vanes (8C) or (8E) of the same length (height) as the stator half must be reassembled in their respective stator half for the rotor set to function properly.

- 8. Assemble six vanes (8E), or as many vanes that will readily assemble into the stator vane pockets.
- 9. Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8E) into stator (8D), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.

Go to Torqmotor™ assembly procedure #15, to continue Torqmotor™ assembly.

START-UP PROCEDURES

- Pressurize the Torqmotor[™] with 100 p.s.i. dry air or nitrogen and submerge in solvent to check for external leaks.
- Check Torqmotor[™] for rotation. Torque required to rotate coupling shaft should not be more than 50 ft lb (68 Nm)
- On MG and MF Series Torqmotors, pressure port with "A" cast under it on housing (18) is for clockwise coupling shaft rotation as viewed from the output end of coupling shaft. Pressure port with "B" cast under it is for counter clockwise coupling shaft rotation.
- On MB, ME, and MJ Series Torqmotors, pressure port with "B" cast under it on housing (18 is
 for clockwise coupling shaft rotation as viewed from the output end of coupling shaft. Pressure
 port with "A" case under it is for counter clockwise coupling shaft rotation.
- Use test stand if available, to check operation of the Torqmotor™.

HYDRAULIC FLUID

Keep the hydraulic system filled with one of the following:

 Hydraulic fluid as recommended by equipment manufacturer, but the viscosity should not drop below 50 SSU or contain less than.125% zinc anti-wear additives.



Do not mix oil types. Any mixture, or an unapproved oil, could deteriorate the seals. Maintain the proper fluid level in the reservoir. When changing fluid, completely drain old oil from the system. It is suggested also that you flush the system with clean oil.

- Adjust fluid level in reservoir as necessary.
- Encourage all operators to report any malfunction or accident that may have damaged the hydraulic system or component.
- Do not attempt to weld any broken Torqmotor[™] component. Replace the component with original equipment only.
- Do not cold straighten, hot straighten, or bend any Torqmotor™ part.
- Prevent dirt or other foreign material from entering the hydraulic system. Clean the area around and the fill caps before checking oil level.
- Investigate and correct any external leak in the hydraulic system, no matter how minor the leak.
- Comply with manufacturer's specifications for cleaning or replacing the filter.



Do not weld, braze, solder or any way alter any Torqmotor™ component.



Maximum operating pressure must not exceed recommended Torqmotor™ pressure capacity.

A CAUTION!

Always carefully inspect any system component that may have been struck or damaged during operation or in an accident. Replace any component that is damaged or that is questionable.



Do not force any coupling onto the Torqmotor™ coupling shaft as this could damage the unit internally.



MAIN PUMP (WITH **REGULATOR)**



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 250LC-V	1001 and Up
Solar 255LC-V	1001 and Up

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GENERAL DESCRIPTION

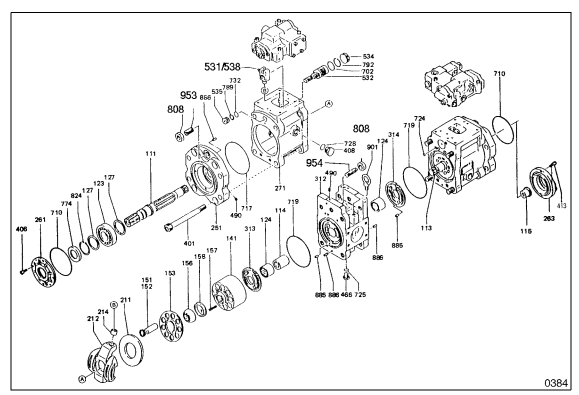


Figure 1

The main pump assembly contains two variable displacement axial piston pumps connected in series, driven through a flexible coupling off the back of the engine. A regulator mounted on each pump controls the flow output of that pump. A gear type pilot pump is mounted on the second main pump (farther away from the engine) and supplies oil to the two regulators and the control valve.

The axial piston pumps in the main pump assembly are units that incorporate three main functional subassemblies:

- The rotary group includes a drive shaft, cylinder block, piston, shoe, push plate, and spherical bush
- The rotary group drive shaft is driven directly off the engine and turns at the same rate as engine rpm. The cylinder block and pistons revolve around the drive shaft, producing oil flow through the pump whenever the angle of the swash plate is tilted past the 0 degree (vertical) angle. Whenever the pump swash plate angle is at 0 degrees, piston stroke length is reduced to 0, and there is no output from the pump.
- The swash plate group includes the shoe plate, swash plate support, and servo pistons.
- The pump regulator controls the tilt angle of the swash plate. Increasing the swash plate tilt angle increases the length of piston stroke, boosting both the output flow and output pressure of the pump.
- The valve group consists of the valve block, valve plate and plate pin, providing intake and exhaust port assemblies for the pump.
- The pump cylinder block slides into the valve plate whenever piston stroke is tilted past the "0" swash plate angle, to allow flow of supply oil (input) and positive discharge (output) through the pump.

Models: Solar 220LC-V, 220LL, 225LC-V, 250LC-V

Main Pump Output: 106 cc/rev (6.47 in³/rev) (1 pump)

Gear (Pilot) Pump Output: 15 cc/rev

Pilot Pump Relief Valve: Relief pressure set at 40 kg/cm² (569 psi)

Model: Solar 255LC-V

Main Pump Output: 112 cc/rev (6.83 in³/rev) (1 pump)

Gear (Pilot) Pump Output: 15 cc/rev

Pilot Pump Relief Valve: Relief pressure set at 40 kg/cm² (569 psi).

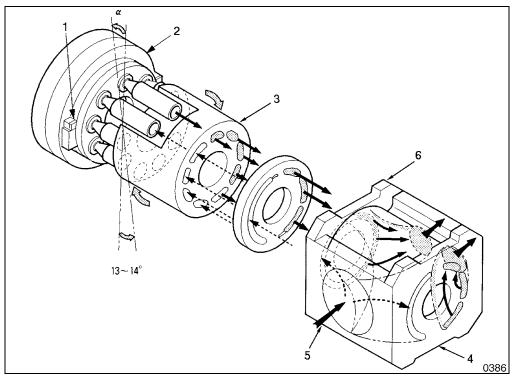


Figure 2

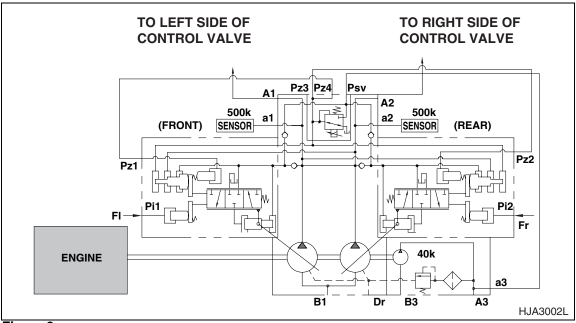


Figure 3

GEAR (PILOT) PUMP

The pilot pump is a gear type pump, driven off the output end of the second main pump. Gear rotation inside the pump case produces oil flow from the intake side of the pump to the output side of the pump.

The function of the pilot pump in the hydraulic circuit is to maintain a flow of oil - independent of main pump oil flow output - for the operation of control valves.

RELIEF VALVE

When the discharge pressure of the pilot pump exceeds 40 kg/cm 2 (569 psi), the ball and spool at the top of the valve shift to the right - maintaining pressure below the targeted 40 kg/cm 2 (569 psi) limit - as excess oil returns to the drain port.

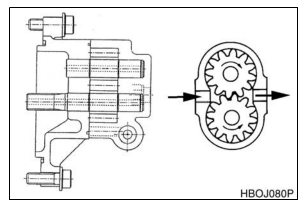


Figure 4

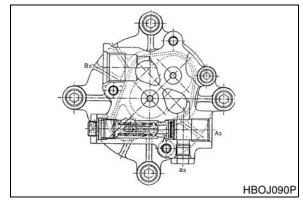


Figure 5

PUMP REGULATOR DESCRIPTION

A regulator control valve is integrally-mounted to the housing of each of the two variable displacement hydraulic pumps (Figure 1). The regulator valves perform the task of controlling the rate of pump discharge for the main pump assembly. Pump output may need to be varied as a result of increased or decreased work load demand, operator input changes to control lever position and/or to maintain balanced output between pumps, increasing or decreasing the discharge rate at one pump to compensate for the output of the other pump.

The two regulators work in conjunction, varying pilot pressure (Pi) through three different control functions - "Horsepower Control," "Powershift Control," and "Negative Control."

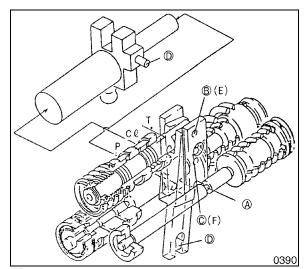


Figure 6

HORSEPOWER CONTROL

This hydraulic system design feature provides balanced pump output, maintaining steady and consistent power production through the hydraulic system.

If there is a momentary increase of outlet pressure (P1) at one pump, the tilt angle of the swash plate in the remaining pump is automatically reduced - decreasing the other pump's outlet pressure (P2) - to equalize system output. The advantage of this design feature is that it keeps available horsepower through the system constant, directly proportional to the input rotational speed (rpm) of the engine.

POWER SHIFT CONTROL

This design feature modifies the total available power output of the hydraulic system through microprocessor controlled application of electronic controls. Supplementary electronic control of the hydraulic system provides increased operating flexibility.

The electronic proportional reducing valve through which the system operates is just upstream from the 2 pump regulators. It responds directly to signals from the EPOS-V microprocessor and relays control signals to each of the 2 pump regulators to optimize each pump's power output, according to changes in secondary pressure, Pf ("Powershift pressure").

Pf pressure is monitored from interior pump passages, through the horsepower control part of each pump regulator. It allows simultaneous control of horsepower output at both pumps, for optimum, efficient response to changing workload demand.

NEGATIVE OIL DISCHARGE (PUMP BYPASS) CONTROL

The volume of main pump bypass oil is automatically controlled by pilot pressure, which is regulated by the position of the spool in the control valve. When the control valve spool is in the neutral position (high pilot pressure, high bypass), the tilt angle of the swash plate decreases, reducing the volume of bypass oil through the main pump. When the control valve spool is at maximum stroke (low pilot pressure), the tilt angle of the swash plate increases, boosting main pump bypass oil volume.

PUMP REGULATOR OPERATION

The relationship between Pump Displacement Flow (Q on the vertical axis) and Pilot Pressure (Pi on the horizontal axis). Pump output discharge is controlled by increasing or decreasing pilot pump pressure (Figure 7).

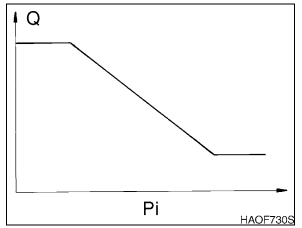


Figure 7

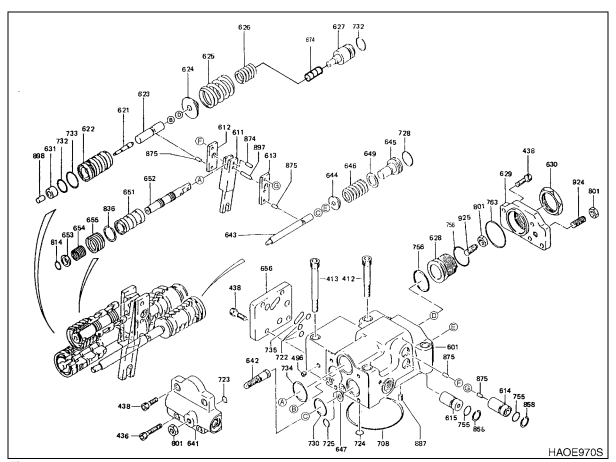


Figure 8

PUMP OUTPUT DECREASE

When pilot pressure (Pi) increases, the pilot piston (643) shifts toward the right, stopping at that point at which pilot pressure and the force of the return spring (646) cancel each other out. Movement of the pilot piston pushes the pin (875) attached to the feedback lever assembly (613, 611, 897) around the "B-point plug" (614) and the pin (875) on the opposite side of the feedback lever assembly. The pin at the lower end of the feedback lever is attached to the tilting pin of the swash plate (531/538 in Figure 1).

NOTE:

In Figure 6, the circled capital letter "D" at the lower end of the feedback lever shows the approximate location where the assemblies shown in Figure 1, Figure 6 and Figure 8 react as the pin (897) at the top of the feedback lever moves and the piston shifts, maintaining dynamic balance through the valve between pilot pressure (Pi) and discharge output flow (Q) as shown in Figure 7.

PUMP DISCHARGE DECREASE

The regulator feedback lever assembly is also pin-connected to the outermost spool (652) in the discharge port (CI) of the regulator (Figure 8). As that spool moves toward the right, in response to differences in servo pressure, the servo piston moves to the right, resulting in a decreased swash plate tilt angle and reduced pump output flow. The system is balanced and control movement of the spool (and servo piston) stops when the outermost spool (652) and spool sleeve (651) close into each other, shutting off oil movement.

PUMP DISCHARGE INCREASE

When pilot pressure (Pi) decreases, the pilot piston shifts toward the left and the feedback lever assembly pivots around point "D" (Figure 6), pushing the spool and servo piston left. Swash plate tilt angle is heightened and pump output flow begins to increase as a result. Control movement of the spool and servo piston stops when the feedback lever assembly rotates around point "C" (Figure 6), moving the spool to the right until it slides into the sleeve (651) and oil movement is blocked.

HORSEPOWER CONTROL

Horsepower control function occurs as each regulator responds to changes in the output of the opposite pump. As increases or decreases in pump output occur (as outlined in the preceding paragraphs) at one pump, it is necessary for the output of the remaining pump to compensate to allow equalizing of the total discharge rate.

The relationship between changes in pressure and changes in output flow when the operation of both pumps (P1 and P2) is measured (Figure 9).

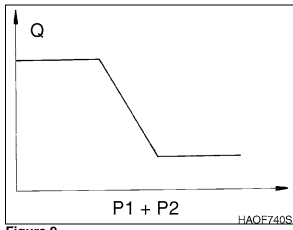


Figure 9

OVERLOAD PROTECTION

Overload protection occurs automatically, in response to increased pressure on the piston (621) and compensator rod (623). Whenever the discharge pressure of Pump 1 and Pump 2 (P1 and P2) are increased beyond a certain point, the higher pressure acts on the piston and compensator rod (621 and 623), pushing both toward the right, until hydraulic pressure and the return force of the inner and outer springs balance out. The feedback lever assembly pivots around Point "D" and the spool (652) is pushed toward the right, decreasing pump discharge to prevent engine overloading.

When discharge output of both pumps (P1 and P2) decreases, the compensator rod (623) is released, moving the feedback lever assembly in response to the pressure of the inner and outer return springs. The regulator "CI" port is connected to the tank port. Discharge flow recovery results in an increase of discharge flow.

REGULATOR ADJUSTMENT

Maximum and minimum discharge flow, horsepower control characteristics and discharge control characteristics can all be modified by changing the position of adjustment screws built into the pump housing (Figure 1) and the end plate of the regulator valve (Figure 8).

Maximum and minimum discharge flow can be modified by loosening lock nuts (808, Figure 1). To decrease maximum discharge flow (by approximately 5.6 l/min [0.025 gpm]), tighten adjusting screw (954) by 1/4 turn. Figure 10 shows the effect of this adjustment on the output characteristics of the pump.

To increase minimum discharge flow (also by 5.6 l/min [0.025 gpm]), tighten adjusting screw (953) by 1/4 turn. Figure 11 shows the effect of this adjustment on the output characteristics of the pump.

NOTE:

Other characteristics of operation should be not affected, when adjustments to maximum or minimum discharge flow are made, but very large changes to the adjustment position of either adjustment screw could cause changes in the maximum discharge pressure, and require a corresponding adjustment of the main relief valve pressure setting.

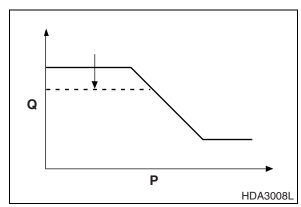


Figure 10

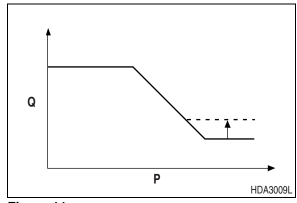


Figure 11

IMPORTANT

Input horsepower adjustments that are made to one pump should also be carried out on the remaining pump, so that both are adjusted to the same input range.

Horsepower control characteristics can be changed by loosening the large, thin nut (630) on the end of the regulator. The larger (outer) adjusting screw (628) affects adjustment of the outer return spring in the regulator outer spool. Tightening the outer screw approximately 1/4 turn increases compensator control pressure approximately 18 kg/cm² (256 psi), for a torque increase of 4 kg•m (29 ft lb). Changing the adjustment position of the outer screw (628) affects the adjustment position of the inner screw (924), which is the adjustment device for the inner spring of the regulator outer spool. Loosen the inner screw and back it out enough to compensate for the tightening adjustment made to the outer screw, to maintain the original setting. Changing the adjustment position of the inner screw 1/4 turn affects the working resistance of the inner spring. Increases in oil flow of approximately 10 l/min (0.04 gpm) and about 4.8 kg•m (35 ft lb) of input torque are the result.

The third adjustment screw on the side of the regulator (924) can be repositioned after the smaller lock nut (801) is loosened. Changing the position of the third adjustment screw (924) affects pilot pressure. Turning the screw in 1/4 turn increases pilot pressure by 1.5 kg/cm² (21 psi), and consequently, as a result of the increase in pilot pressure, the discharge flow from the main pump assembly will increase by about 16 l/min (0.07 gpm)

Electric Proportional Reducing Valve

 Current/Pressure Operating Characteristics
 Condition: Primary Pressure 50 kg/cm² (711 psi)

Load Discharge Flow 0 I/min (0 gpm)

70 Hz, 400 - 600 mA

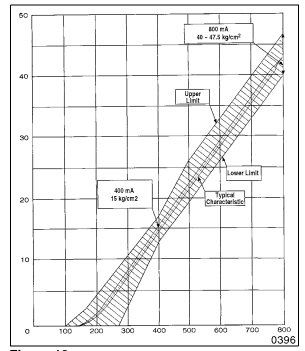


Figure 12

Main Pump

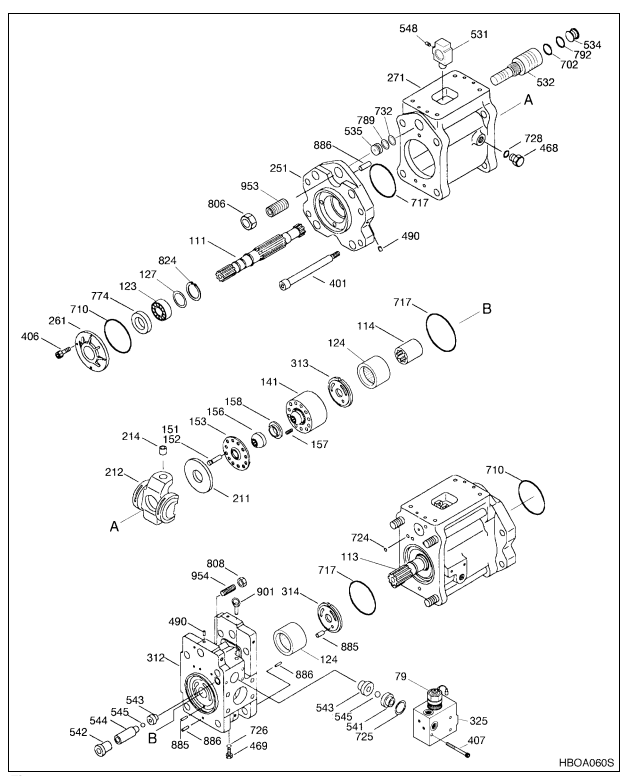


Figure 13

Reference	Description	
Number	Description	
4	Gear Pump	
79	Electronic Proportioning Valve	
111	Shaft (F)	
113	Shaft (R)	
114	Spline Coupling	
123	Roller Bearing	
124	Needle Bearing	
127	Bearing Spacer	
141	Cylinder Block	
151	Piston	
152	Shoe	
153	Push Plate	
156	Spherical Bushing	
157	Cylinder Spring	
158	Spacer	
211	Shoe Plate	
212	Swash Plate	
214	Tilting Bushing	
251	Support Plate	
261	Seal Cover (F)	
263	Rear Cover	
271	Pump Casing	
312	Valve Block	
313	Valve Plate (R)	
314	Valve Plate (L)	
325	Valve Casing	
401	Socket Bolt	
406	Socket Bolt	
407	Socket Bolt	
413	Socket Bolt	
466	VP Plug	

Reference Number	Description
468	VP Plug
490	Expander
531	Tilting Pin
532	Servo Piston
534	Stopper (L)
535	Stopper (S)
541	Seat
542	Spacer
543	Stopper
544	Stopper
545	Steel Ball
548	Feedback Pin
702	O-ring
710	O-ring
717	O-ring
719	O-ring
724	O-ring
725	O-ring
726	O-ring
728	O-ring
732	O-ring
774	Oil Seal
789	Backup Ring
792	Backup Ring
808	Nut
824	Retaining Ring
885	Pin
886	Spring Pin
901	Eyebolt
953	Set Screw
954	Adjusting Screw

Pump Regulator

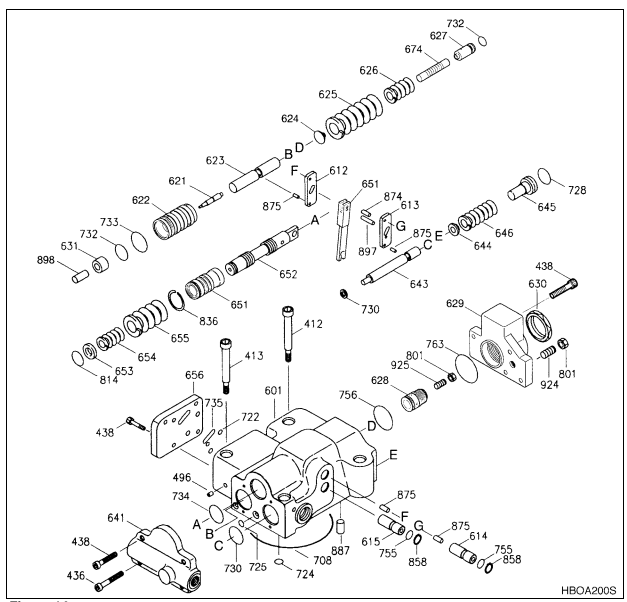


Figure 14

Reference Number	Description	
412	Socket Bolt	
413	Socket Bolt	
436	Socket Bolt	
438	Socket Bolt	
496	Expander	
601	Casing	
611	Feedback Lever	
612	Lever (1)	
613	Lever (2)	
614	Portion Plug	
615	Adjusting Plug	
621	Compensator Piston	
622	Piston Case	
623	Piston Rod	
624	Spring Seat (C)	
625	Outer Spring	
626	Inner Spring	
627	Adjusting Ring (C)	
628	Adjusting Screw (C)	
629	Cover→(* C *)	
630	Lock Nut	
631	Pf Sleeve	
641	Pilot Cover	
643	Pilot Piston	
644	Spring Seat (Q)	
645	Adjusting Ring (Q)	
646	Pilot Spring	
647	Adjusting Screw Bushing	
651	Sleeve	
652	Spool	

Reference Number	Description	
653	Spring Seat	
654	Return Spring	
655	Set Spring	
656	Cover	
674	Pf Piston	
708	O-ring	
722	O-ring	
724	O-ring	
725	O-ring	
728	O-ring	
730	O-ring	
732	O-ring	
733	O-ring	
734	O-ring	
735	O-ring	
755	O-ring	
756	O-ring	
763	O-ring	
801	Nut	
814	Retaining Ring	
836	Retaining Ring	
858	Retaining Ring	
874	Pin	
875	Pin	
887	Pin	
897	Pin	
898	Pin	
924	Adjusting Screw	
925	Adjusting Screw (Qi)	

SPECIFICATIONS

Models: SOLAR 220LC-V, 220LL, AND 250LC-V

Main Pump	Quantity:	2
	Displacement:	106 cc/rev (6.47 in ³ /rev)
	Max Flow Rate:	212 l/min x 2 pumps (56 gpm x 2 pumps)
	Flow Regulator Type:	Negative Control
	Pressurization:	Air Breather
	Weight:	132 kg (291 lb)
Pilot Pump	Displacement:	15 cc/rev (0.9 in ³ /rev)
	Max Flow Rate:	30 l/min (8 gpm)
	Relief Valve:	40 kg/cm ² (569 psi)

Model: SOLAR 225LC-V

Main Pump	Quantity:	2
	Displacement:	108.7 cc/rev (6.63 in ³ /rev)
	Max Flow Rate:	215 l/min x 2 pumps (57 gpm x 2 pumps)
	Flow Regulator Type:	Negative Control
	Pressurization:	Air Breather
	Weight:	132 kg (291 lb)

Pilot Pump	Displacement:	15 cc/rev (0.9 in ³ /rev)
	Max Flow Rate:	30 l/min (8 gpm)
	Relief Valve:	40 kg/cm ² (569 psi)

Model: SOLAR 225NLC-V

Main Pump	Quantity:	2
	Displacement:	108.7 cc/rev (6.63 in ³ /rev)
	Max Flow Rate:	211 l/min x 2 pumps (56 gpm x 2 pumps)
	Flow Regulator Type:	Negative Control
	Pressurization:	Air Breather
	Weight:	132 kg (291 lb)

Pilot Pump	Displacement:	15 cc/rev (0.9 in ³ /rev)
	Max Flow Rate:	30 l/min (8 gpm)
	Relief Valve:	40 kg/cm ² (569 psi)

Model: SOLAR 255LC-V

Main Pump	Quantity:	2	
	Displacement:	122 cc/rev (6.47 in ³ /rev)	
	Max Flow Rate:	224 l/min x 2 pumps (59 gpm x 2 pumps)	
	Flow Regulator Type:	Negative Control	
	Pressurization:	Air Breather	
	Weight:	134 kg (295 lb)	
Pilot Pump	Displacement:	15 cc/rev (0.9 in ³ /rev)	

Pilot Pump	Displacement:	15 cc/rev (0.9 in ³ /rev)
	Max Flow Rate:	30 l/min (8 gpm)
	Relief Valve:	40 kg/cm ² (569 psi)

HYDRAULIC PUMP PERFORMANCE CHARACTERISTICS

Main Pump Pressure/Flow Output (Models: SOLAR 220LC-V (S/N 1001 thru 2018), 220LL (S/N 1001 thru 1083), 250LC-V (S/N 1001 and Up))

Engine Speed	2000 rpm (High Mode)	1850 rpm (Standard Mode)	
Pump Input Horsepower	132 ps (130 hp) (High Output Power Mode III)	103 ps (102 hp) (Standard Output Power Mode II)	
Main Pump Total Displacement	106 cc (6.47 in ³) x 2 pumps		
Main Pump Pressure	350 kg/cm ² (4,550 psi) (for pressure up)		
Pilot Pump Displacement	15 cc/rev (0.9 in ³ /rev)		
Pilot Pump Pressure	40 kg/cm ² (569 psi)		

Main Pump Pressure/Flow Output (Models: SOLAR 220LC-V (S/N 2019 and Up), 220LL (S/N 1084 and Up), 225LL (S/N 1001 and Up))

Engine Speed	2000 rpm (High Mode)	2000 rpm (Standard Mode)	
Pump Input Horsepower	140 ps (138 hp) (High Output Power Mode III)	121 ps (119 hp) (Standard Output Power Mode II)	
Main Pump Total Displacement	106 cc (6.47 in ³) x 2 pumps		
Main Pump Pressure	350 kg/cm ² (4,550 psi) (for pressure up)		
Pilot Pump Displacement	15 cc/rev (0.9 in ³ /rev)		
Pilot Pump Pressure	40 kg/cm ² (569 psi)		

Main Pump Pressure/Flow Output (Model: SOLAR 225LC-V)

Engine Speed	1950 rpm (High Mode)	1800 rpm (Standard Mode)	
Pump Input Horsepower	135 ps (133 hp) (High Output Power Mode III)	115 ps (113 hp) (Standard Output Power Mode II)	
Main Pump Total Displacement	108.7 cc (6.63 in ³) x 2 pumps		
Main Pump Pressure	350 kg/cm ² (4,550 psi) (for pressure up)		
Pilot Pump Displacement	15 cc/rev (0.9 in ³ /rev)		
Pilot Pump Pressure	40 kg/cm ² (569 psi)		

Main Pump Pressure/Flow Output (Models: SOLAR 225NLC-V)

Engine Speed	2000 rpm (Power Mode) 1850 rpm (Standard Mod		
Pump Input Horsepower	132 ps (130 hp) (High Output Power Mode III)	103 ps (102 hp) (Standard Output Power Mode II)	
Main Pump Total Displacement	106 cc (6.47 in ³) x 2 pumps		
Main Pump Pressure	350 kg/cm ² (4,550 psi) (for pressure up)		
Pilot Pump Displacement	15 cc/rev (0.9 in ³ /rev)		
Pilot Pump Pressure	40 kg/cm ² (569 psi)		

Main Pump Pressure/Flow Output (Model: SOLAR 255LC-V)

Engine Speed	2000 rpm (High Mode)	1900 rpm (Standard Mode)	
Pump Input Horsepower	162 ps (160 hp)	132 ps (130 hp)	
Main Pump Total Displacement	112 cc (7.44 in ³) x 2 pumps		
Main Pump Pressure	350 kg/cm ² (4,550 psi) (for pressure up)		
Pilot Pump Displacement	15 cc/rev (0.9 in ³ /rev)		
Pilot Pump Pressure	40 kg/cm ² (569 psi)		

NOTE: Values in the graph marked "K" are pressure, in kg/cm².

NOTE: Values in the graph marked "L" are flow, in Liters/minute.

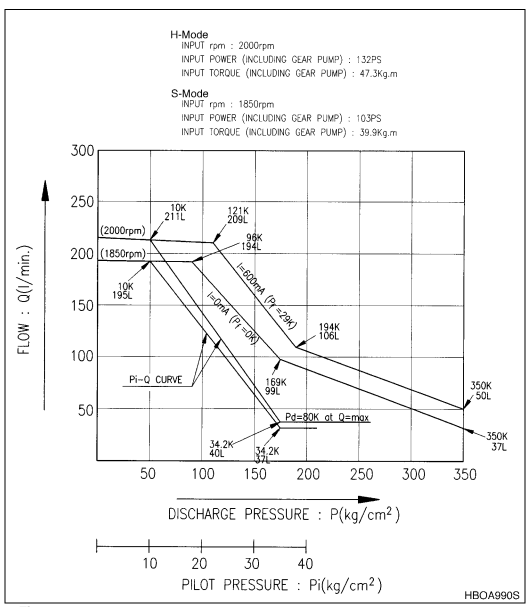


Figure 15

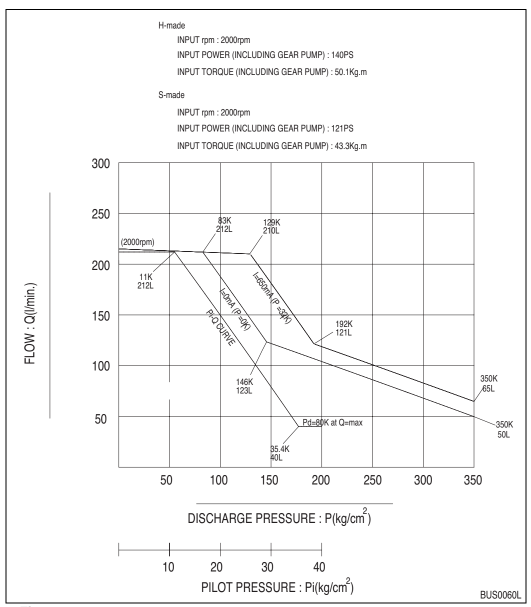
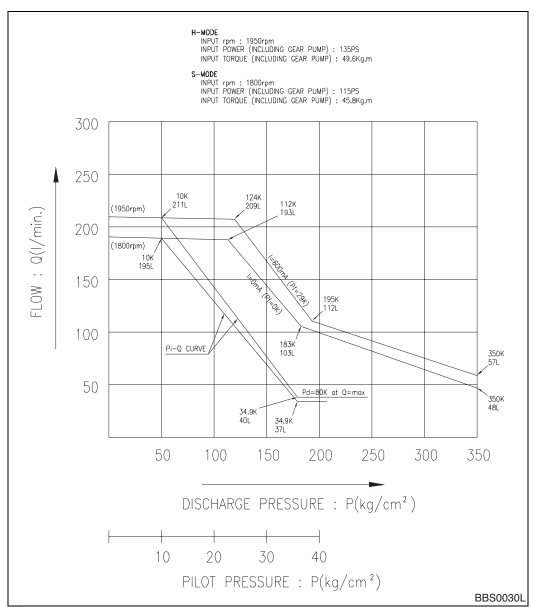


Figure 16



(Model: SOLAR 225NLC-V)

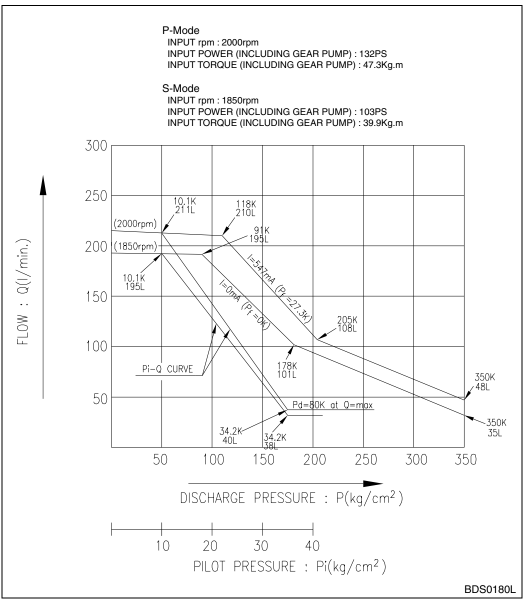


Figure 18

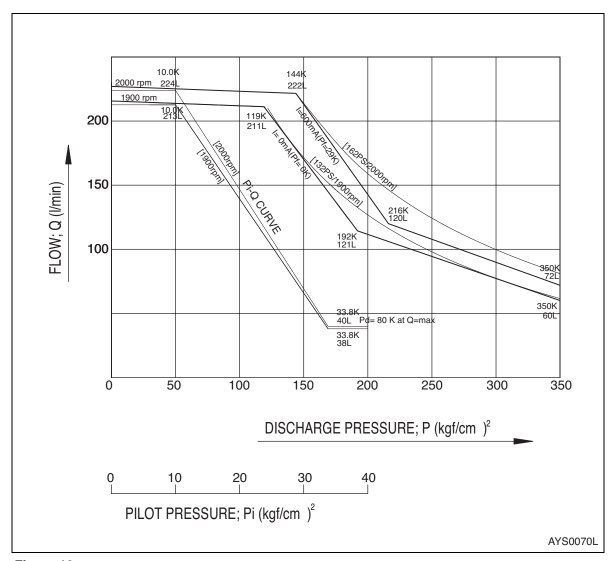


Figure 19

TROUBLESHOOTING, TESTING AND ADJUSTMENT

MAIN PUMP

Problem	Possible Causes	Remedies	
Engine overloading	Engine RPM control off	Readjust RPM control	
	Pump regulator set too high	Readjust	
	Pump inner parts worn or damaged	Look for impurities or particles inside the filter and rebuild, replace pump components, as required	
	Pump regulator piping clogged or leaking	Repair or replace piping	
Overloading on one pump only	Regulator	Regulator compensator piston or pin (898) sticking. Disassemble, clean.	
Pump discharge output reduced, pressure does not increase	Pump regulator faulty or piping clogged, leaking or kinked	Repair or replace regulator or piping	
	Pump inner parts worn or damaged	Look for particles inside the filter and rebuild or replace pump components	
	Gear pump (pilot pump) worn or faulty	Check pilot pressure and make sure pilot piston, spool and/or QMC are not sticking before repairing or replacing pilot pump	
	Accessory control valve faulty	Inspect valve (poppet, seat, spring)	
Excessive vibration or noise	Cavitation	Look for leaks or evidence of air intrusion. Disconnect return lines, add clean oil and reassemble to bleed air	
	Regulator or relief valve hunting	Check pressures and inspect for clogged or damaged inlet piping	
	Broken or damaged piston, shoe, cylinder	Repair or replace damaged component.	

HAOE950L

DISASSEMBLY

GENERAL DISASSEMBLY

This procedure assumes that the main pump assembly will be removed from the upper deck plate. Use the eyebolts in the center valve block assembly to move the valve block and the assembled pumps (still bolted together) to the prepared work area.

The area where the pumps are to be rebuilt should be well lighted, clean and protected from dust and/or wind gusts that could carry in dust or grit. Use a rubber mat or other protective covering on the workbench area to prevent damage or scratching of any precision machined components.

IMPORTANT

Clean all of the exterior surfaces of the pump before disassembly. There should not be any visible dirt, grease or other type of accumulation on the outside of the pump case. Clean off or blow dry all traces of cleaner and solvent before starting work.

Open the drain plugs to drain oil from the pump cases before disassembly.

IMPORTANT

If at all possible, use a clean, dry container to catch gear oil. A clean container allows an evaluation to be made of the used oil. The presence or relative lack of metal wear shavings in the used oil or obvious deterioration or contamination of the oil can provide a useful indicator of the pumps' general condition.

NOTE: Used oil is an environmental contaminant and should be disposed of promptly at approved

recycling facilities. Prolonged physical contact with used oil has been thought by some to pose a health risk. Clean oil residue from hands and clothing promptly, and do not allow

used oil containers to accumulate.

NOTE: Main Pump component parts (numbered in parentheses) are keyed to Figure 14.

NOTE: Dispose of drained fluids according to local regulations.

 Loosen socket bolts (412, 413) to begin separation of regulator valves from two pumps.

NOTE: See "Pump Regulator Disassembly" on page 29 of

this section for disassembly

procedures.

2. Unbolt gear pump (rear pilot pump) at rear of main pump assembly.

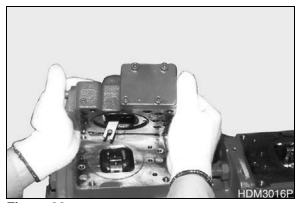


Figure 20

- 3. When pilot pump and valve regulators have been removed from assembly, the two pump cylinder blocks (271) can be unbolted from center valve support plate (251) and valve block (312). A total of eight 17 mm allen head hex bolts hold pump assemblies together four on each side.
- 4. Before unbolting eight pump block fasteners, flip pump assembly top to bottom so that regulator mounting surfaces are facing down.
- 5. Unbolt all eight 17 mm hex bolts and separate both pumps from center valve block, taking care not to damage O-rings (719) or lose or damage either one of spring pins (886), between valve block and pump casings.

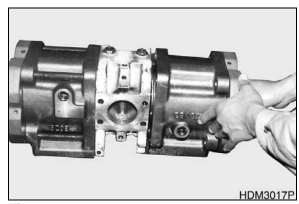


Figure 21

NOTE:

When pump assembly has been disassembled to three main component sections (center valve block, front pump and rear pump), the procedure can be continued in either one of two ways. Because both pumps, on either side of the center valve block are identical, both can be disassembled simultaneously, repeating the same steps on opposite ends of the assembly at the same time. If the rebuilding procedure is at all unfamiliar, though, or there are any other reasons to take a less aggressive approach, one pump can be disassembled, rebuilt and completely reassembled while the other pump is left for reference, until rebuilding of the first pump has been completed.

MAIN PUMP DISASSEMBLY

 Pull out cylinder block (141) from pump casing (271), together with all nine pistons (151), nine cylinder springs (157) and nine shoes (152), including push plate (153) and round bushing (156).

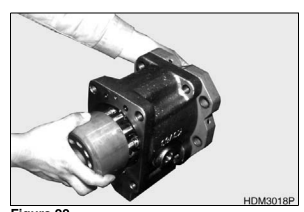
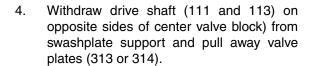


Figure 22

- 2. Unscrew two allen head hex head bolts from front seal cover plate (261). To separate cover plate from rest of assembly, screw 6 mm cap screws into threaded holes tapped into cover. Tighten all four cap screws in a slow, staggered tightening sequence, taking wrench off of each cap screw after just a fraction of a turn and proceeding to next in regular rotation until cover drops out.
- 3. Separate pump casing (271) from support plate (251) by tapping lightly with a plastic hammer. Be careful not to damage either mating surface or O-ring (717).



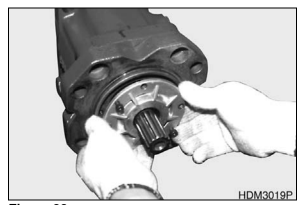


Figure 23

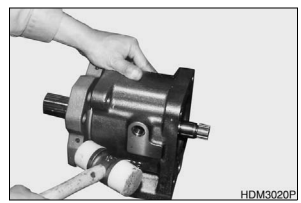


Figure 24

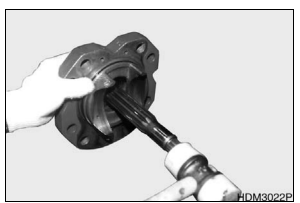


Figure 25

NOTE:

If a complete tear down and reassembly is being performed. the only parts which should NOT be loosened or removed are the hex nut (808) spring pin servo piston stoppers in the swash plate supports. (The preset discharge value would require calibration if they were removed.) All other remaining parts may be withdrawn from valve block - needle bearing (124), spline coupling (114) and pump casing - along with stoppers (534, 535), servo piston (532) and tilting pin (531) from the top of the pump casing.

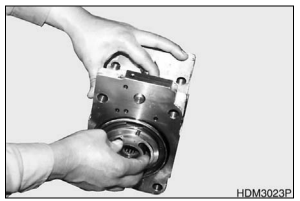


Figure 26

IMPORTANT

Separation of servo pistons (532) and tilting pins (531) must be done with a special fixture. Loctite #609 is required for reassembly - on servo piston/tilting pin/feedback pin (538).

NOTE: Do not disassemble needle bearings (124). They can only be replaced with new parts if they are excessively worn or have been damaged.

PUMP REGULATOR DISASSEMBLY

 Remove four allen head bolts (412, 413) and pump regulator assembly from pump body. Remove and inspect O-ring gaskets (708, 724) found between regulator casing and pump body.

NOTE: The regulator mounting bolts are uneven in length and should be noted and replaced to the

same location.

Once the regulator has been removed from pump, go to a clean, well lighted, protected area for further disassembly. Use a rubber mat or other protective covering on the workbench area to prevent damage or scratching of any precision machined components.

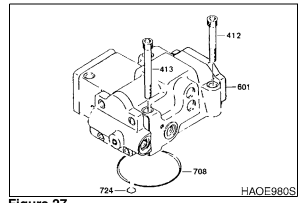


Figure 27

Remove four allen head bolts (436, 438) and pilot cover (641) from the regulator casing. Remove and inspect O-rings (725, 730, 732, 734) found between the cover and regulator casing. Remove feed back lever set spring (655) and adjusting screw bushing (647).

NOTE: These bolts are uneven in length and should be noted and replaced to the same location. The pilot cover is under pressure from feed back lever set spring and care should be used when removing it.

- 3. Remove retaining ring (814), spring seat (653) and return spring (654) from feed back lever spool (652).
- 4. Remove pin (898) and Pf sleeve (631) from compensator piston bore.

 Remove four allen head bolts (438) and pilot piston lower cover (629) from regulator casing. Remove and inspect O-rings (756, 763). Remove inner spring (626), outer spring (625) and spring seat (624) from Pf piston bore.

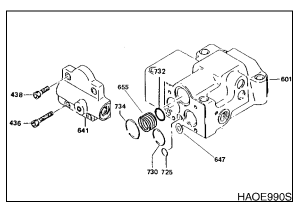


Figure 28

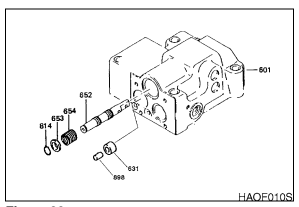


Figure 29

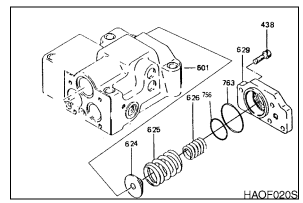
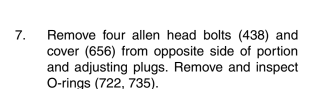
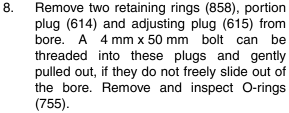


Figure 30

 Remove adjusting ring (645) from bore by threading a 4 mm x 50 mm bolt into center of adjusting ring and gently pulling it out. Remove and inspect O-ring (728). The shim (649), pilot spring (646) and spring seat (644) will become loose and slide out of the bore.





NOTE: The portion plug (614) and adjusting plug (615) can be differentiated from each other by pin (875) at bottom of the portion plug (614).

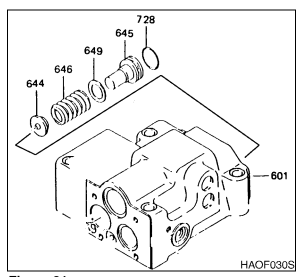


Figure 31

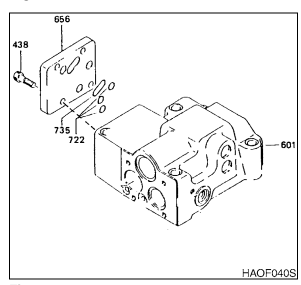


Figure 32

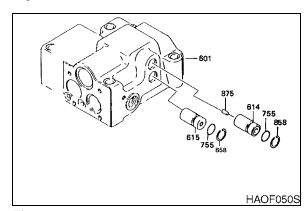


Figure 33

9. Remove pilot piston (643) from bore.

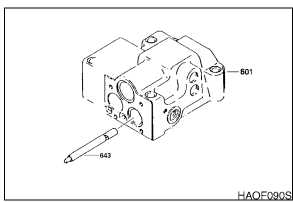


Figure 34

10. Disassemble feedback lever (611)assembly by separating side levers (612, 613). A 2 mm punch can be used to drive out pins (875) from levers.

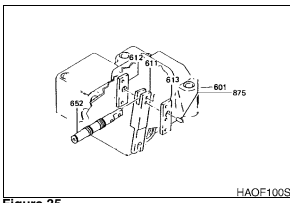


Figure 35

11. Remove piston case (622), compensator piston (621) and piston rod (623) from piston bore. Remove and inspect O-ring (733) from piston case (622).

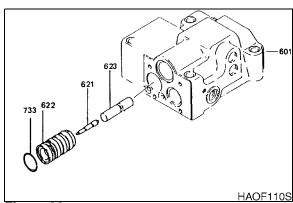
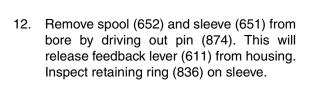


Figure 36



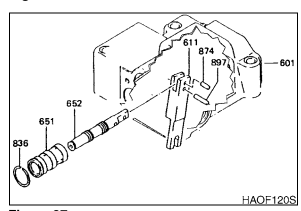


Figure 37

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

NOTE:

Inspect all components and precision surfaces to confirm that they haven't been worn beyond service limits. Check the table below for dimensional specifications.

All parts should be cleaned, air-dried and relubricated with clean, approved type hydraulic fluid, before final reassembly or as the final step after the unit has been put back together again.

Replacement of all O-rings and oil seals with new parts is generally recommended, unless pump has had very few operating hours of use.

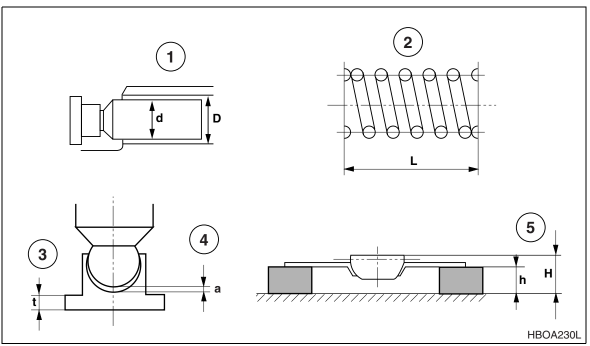


Figure 38

NOTE: Rounded bushings and push plates must always be replaced in sets. If either one requires replacement, also replace the other.

- 1. Clearance Between Piston and Cylinder Bore (D-d)
- 2. Spring Free Length (L)
- 3. Thickness of Shoe (t)
- 4. Piston Ball Shoe Socket Clearance (a)
- 5. Height Between Round Bushing and Push Plate (H-h)

Service Standards for Replacing Worn Parts

NOTE: When parts exceed the standard, replace them. When there is conspicuous surface damage, it is always safer to replace parts, whether standards are exceeded or not.

Reference Number	Item	Standard Value mm (In)	Replacement Limit mm (In)	Remedy
1	Clearance between cylinder bore and piston (D-d)	0.0390 mm (0.0015 in)	0.0670 mm (0.0026 in)	Replace piston or cylinder
2	Free-length of cylinder spring (L)	41.10 mm (1.62 in)	40.30 mm (1.59 in)	Replace spring
3	Thickness of shoe (t)	5.4 mm (0.2126 in)	4.80 mm (0.19 in)	Replace piston, shoe assembly parts
4	Piston ball - shoe socket clearance (a)	0 - 0.1 mm (0.00394 in)	0.30 mm (0.01 in)	Replace piston or shoe assembly
5	Height of push plate, round bushing assembly (H-h)	9.80 mm (0.39 in)	8.80 mm (0.35 in)	Replace

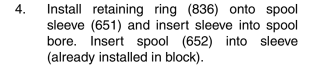
Inspect O-rings and oil seals very carefully for cuts, nicks, brittleness, softness or any other type of damage or distortion, before final reassembly if any must be reused.

REASSEMBLY

PUMP REGULATOR REASSEMBLY

- 1. Install O-ring (733) and compensator piston (621) to piston case (622). Insert assembly into compensator bore.
- 2. Insert compensator piston rod (623) into piston bore.





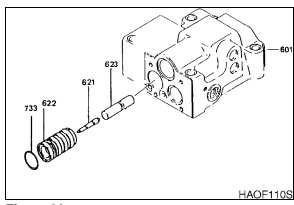


Figure 39

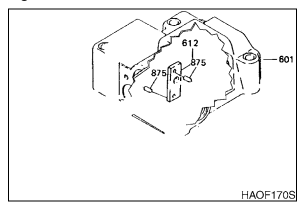


Figure 40

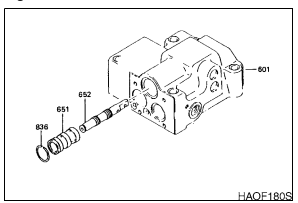


Figure 41

5. Attach feedback lever (611) to spool (652) using pin (874).

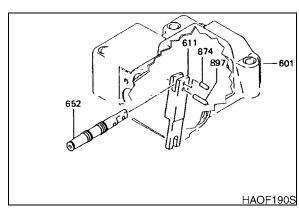
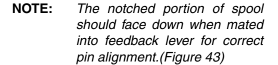


Figure 42



1, 2 - Feedback lever (611)

3 - Spool (652)

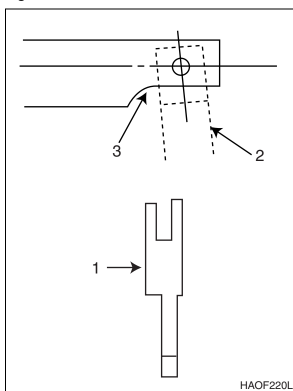


Figure 43

6. Insert pilot piston (643) into bore.

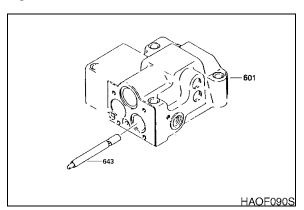


Figure 44

7. Assemble lever (613) onto feedback lever (611).

NOTE: Make certain pin (875) at the lower portion of lever (613) is properly mated with groove in

piston (643).

8. Install O-rings (755) onto portion (614) and adjusting (615) plugs. Insert pin (875) into portion plug. Install both plugs into their proper bore and secure with retaining rings (858).

NOTE: Be certain to install plugs into correct bore. Feedback lever should move freely and not bind up.

9. Install O-rings (722, 735) into cover and mount cover (656) onto block using four allen head bolts (438).

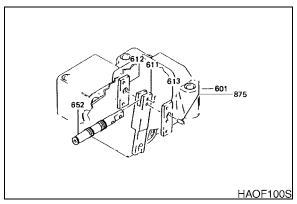


Figure 45

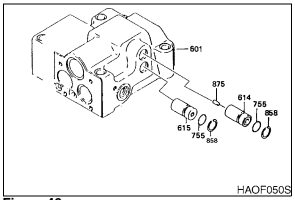


Figure 46

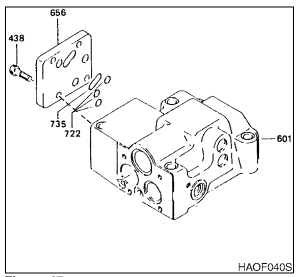


Figure 47

10. Install O-ring (728) onto adjusting ring (645). Insert spring seat (644), pilot spring (646) and adjusting ring (645) into adjusting ring bore.

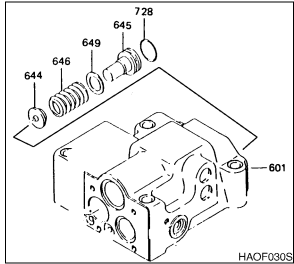


Figure 48

Insert spring seat (624), outer spring (625) and inner spring (626) into Pf piston bore. Install O-rings (756, 763) into pilot piston lower cover (629). Mount cover onto regulator casing by using four allen head bolts (438).

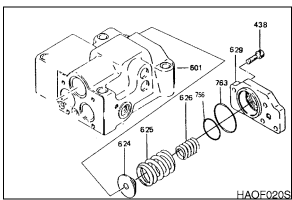


Figure 49

12. Install Pf sleeve (631) and pin (898) into compensator piston bore.

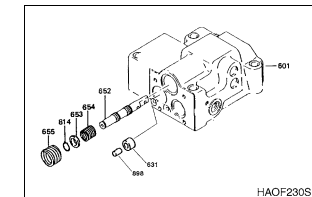


Figure 50

13. Install return spring (654), spring seat (653) and retaining ring (814) onto feed back lever spool (652). Insert feed back lever set spring (655) around spool.

Insert adjusting screw bushing (647) into pilot piston bore. Install O-rings (725, 730, 732, 734) into their proper locations. Mount pilot cover (641) onto regulator casing by using four allen head bolts (436, 438).

NOTE: Cover mounting bolts (436, 438) are uneven in length and should be replaced to their

proper location.

15. Install O-rings (708, 724) to regulator casing base and mount regulator to pump body using four allen head bolts (412, 413)

NOTE: The regulator mounting bolts (412, 413) are uneven in length and should be replaced to their proper location.

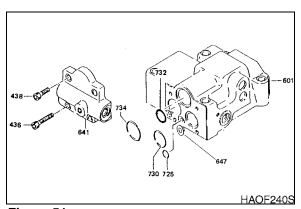


Figure 51

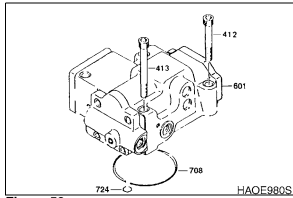


Figure 52

MAIN PUMP REASSEMBLY

NOTE: Reassembly should be done by reversing disassembly steps.

- 1. Begin reassembly with servo piston (532), tilting pin (531) and feedback pin (538) at top of pump case. Use Loctite #609 to hold tilting pin and servo piston if those parts have been disassembled.
- 2. Bolt swash plate support (251) to pump casing (271). Tighten four allen head mounting bolts.
- Turn pump case upside down, with regulator mounting surface on work surface. Insert tilting bushing (214) of swash plate into tilting pin (531) and assemble swash plate assembly (212/211) to support (251).

NOTE: Apply lubricant to all parts of swash plate assembly to make assembly work easier. Use both hands to check and verify complete free movement of assembly after parts have been reinstalled.

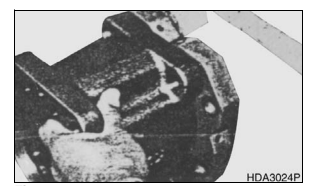


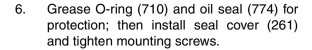
Figure 53

4. Subassemble drive shaft (111 or 113) with roller bearing (123), bearing spacer (127) and retaining ring (824). Install drive shaft into swash plate support (251).

IMPORTANT

Do not use excessive force, hammer blows or other mechanical advantage to reinstall the drive shaft. The subassembly can be returned to place with only normal hand pressure.

5. Mount outer wheel of bearing on end of drive shaft with plastic hammer. Use brass rod as a drift to push outer wheel into final position. Install retaining ring (824).



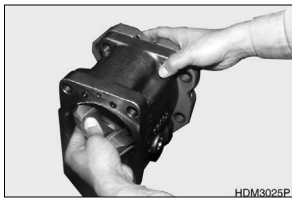


Figure 54

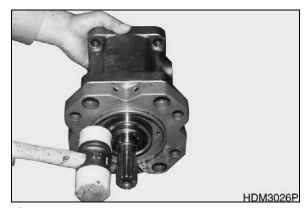


Figure 55



Figure 56

7. Assemble pistons (151) and shoes (152) and cylinder parts push plate (153), round bushing (156) and spacer (158) in cylinder (141) and install assembly in pump casing. Mount valve plate (313 or 314) on valve block (312) and verify valve plate inlet and outlet port alignment.

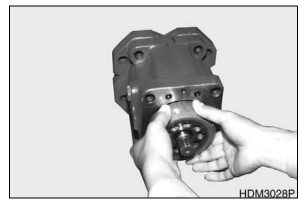
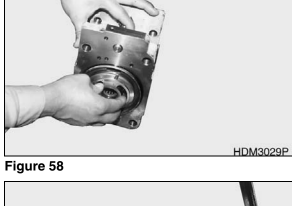


Figure 57





8. When both front and rear pump have been completely reassembled, verify direction of valve block. Install rear pump first.

Install regulators after pump assembly is

bolted together and replace case drain

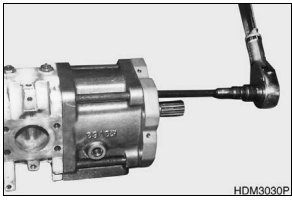


Figure 59

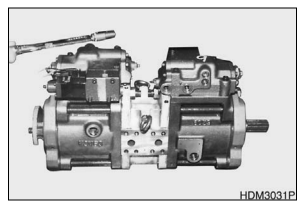


Figure 60

Main Pump (With Regulator)

9.

plugs.



MAIN CONTROL VALVE



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up
Solar 300LL	1001 and Up
Solar 330LC-V	1001 and Up

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Main Control Valve S0709400
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CONTROL VALVE OPERATION

SWING PRIORITY CIRCUIT

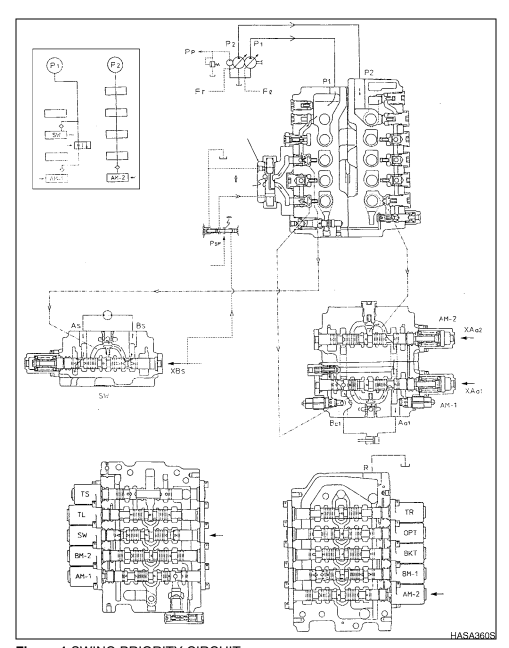


Figure 1 SWING PRIORITY CIRCUIT

- 1. Hydraulic oil from P1 pump and swing plunger controlling pilot pressure, act simultaneously on the SP valve while pilot pressure from the solenoid valve triggers spool SP, stopping all oil flow except to the swing Circuit.
- 2. Oil from the P2 pump flows through the center bypass and then to the arm.

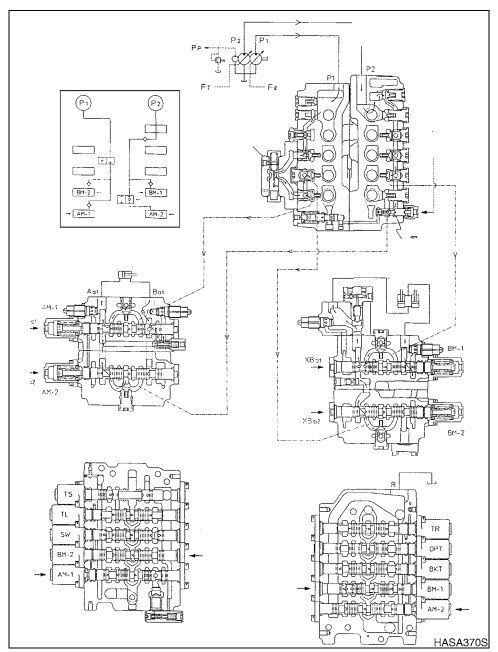


Figure 2

- 1. When PAP pilot pressure is "ON," hydraulic oil from the P2 pump passes through the AP valve to the low (load) arm.
- 2. Hydraulic oil from the P2 pump does not trigger the AP valve. Oil, therefore, passes through a parallel passage supplying oil to the high (load) arm and to the boom.
- 3. When PAP pressure is "OFF," hydraulic oil from pump P2 triggers the AP valve's spool AP and stops the flow of oil, so that oil is supplied only to the boom.

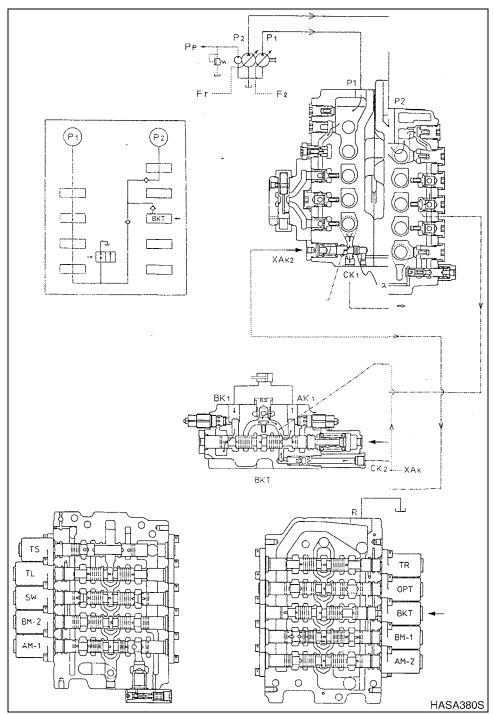


Figure 3

Hydraulic oil from the P2 pump flows to the bucket. Oil from the P1 pump and the bucket plunger that
controls pilot pressure act simultaneously on the center bypass valve triggering spool CB to send oil
from the center bypass through an external line (CK1 => CK2) which opens the bucket pressure
check valve and joins with oil flow from the P2 pump.

STRAIGHT TRAVELING CIRCUIT

Straight traveling circuit maintains straight travel of the excavator even if other actuators (SW, AM, BKT, BM) are operated in combination.

1. Straight Travel Circuit (Travel Only)

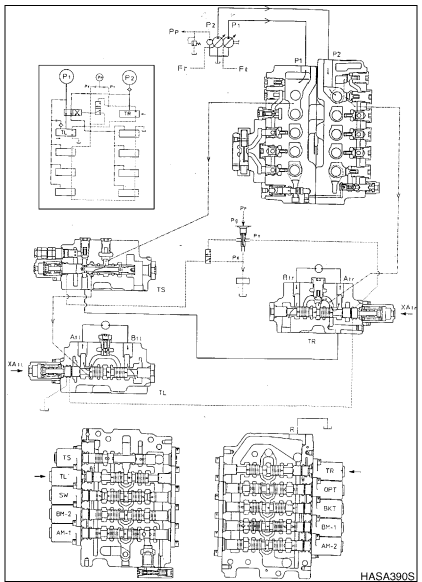


Figure 4

- A. As the plunger is switched on the pilot signal line (Py) is blocked off, but since the signal line (Px) is connected to the tank by the orifice, the hydraulic fluid flow from P1 pump is supplied to the left travel motor without activating the travel straight (TS) switching valve.
- B. The hydraulic fluid flow from P2 pump is supplied to the right travel motor in the same manner. As a result P1 pump powers the left travel motor and P2 pump powers the right travel motor and straight travel is achieved.

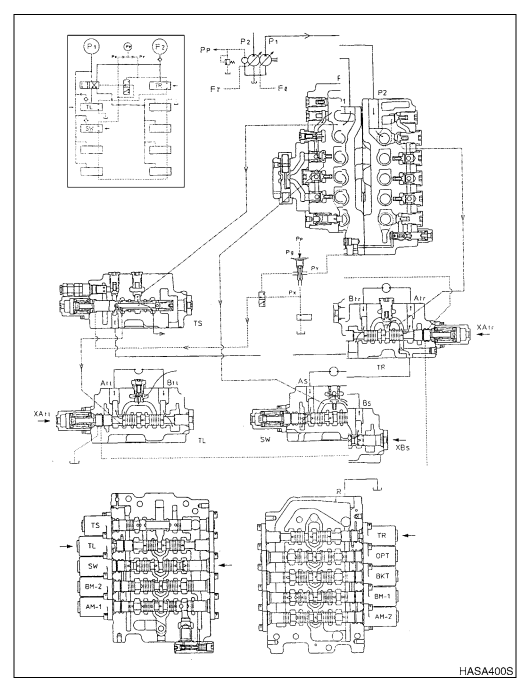


Figure 5

A. First, when the swing plunger is switched on, the pilot signal (Px) within the control valve is blocked, as a result of that signal pressure travel straight (TS) switch valve will be switched on and a provide a supply path to the left and right travel plunger. When the swing plunger is completely switched on the oil flow from the P1 pump is first supplied to the swing and the oil flow from the P2 pump is supplied to the right travel and left travel motors for straight travel and as a result combined operation is made possible.

B. In addition, orifice C which follows a parallel path to the travel side of the valve, allows flow of surplus hydraulic fluid to the left, right travel motors and acts to minimize sudden changes in travel speeds.

PLUNGER REPLACEMENT

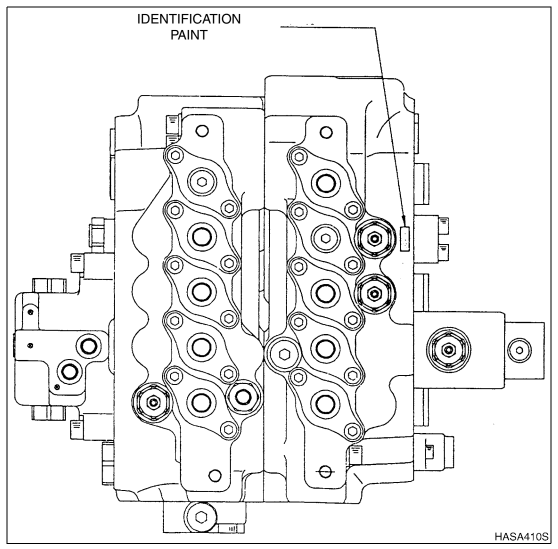


Figure 6

- 1. The plunger is selected and toothed into the housing; as a result it is a nonserviceable part and cannot be replaced on site.
 - A. If for some reason it needs to be replaced, please contact us with the following information;

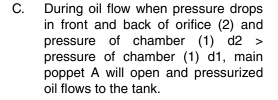
Make and/or model number.

Identification color for selected teething as inscribed on the name plate.

B. Identification color is painted on the right or left edge of the machine body. It is visible from the bottom if the paint has been removed.

MAIN RELIEF VALVE

- Normal (low-pressure) Operation (Pz pilot signal: "OFF").
 - Piston (d) is pushed to the right most position by spring (c).
 - A. The pressurized oil from the main pump flows into chamber 3 through the orifice (2) of the main poppet A. Main poppet A is completely closed because d1>d2.
 - B. When the oil pressure reaches the set pressure of spring C, the pilot poppet B is opened and oil flows to the tank through paths (4) and (5).



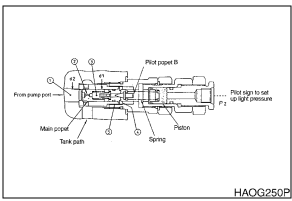


Figure 7

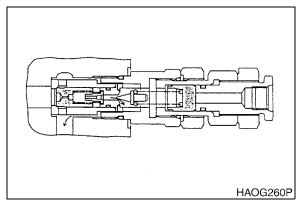


Figure 8

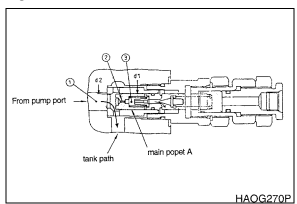


Figure 9

2. High-pressure operation (Pz pilot signal: "ON")

> When piston D is in the left most position and the pressure has increased above the set pressure of spring C, high-pressure condition is achieved.

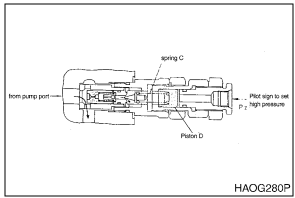
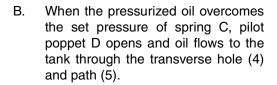


Figure 10

OVERLOAD RELIEF VALVE

- Operation of overload relief valve.
 - The pressurized oil from the cylinder port enter into chamber (2) through orifice (3) of piston A. Main poppet B is closed shut due to d1>d2.



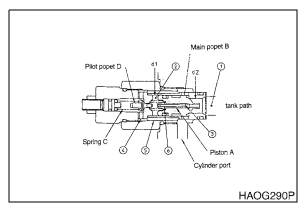


Figure 11

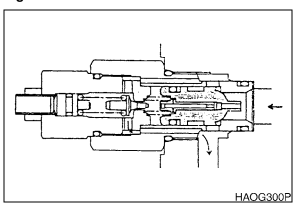


Figure 12

S0709400 Main Control Valve

C. Oil flows and pressure decreases in orifice (3) of piston A moving the piston to the left and seating at the edge of pilot poppet D. The oil in chamber (1) flows to the tank through orifice (6) of piston A, traverse hole (4) and passage (5).

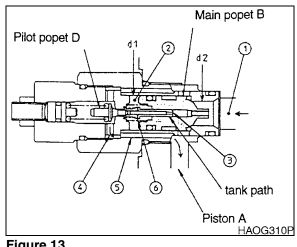


Figure 13

D. Pressure decreases behind orifice of piston A and if chamber (1) pressure xd2 > chamber (2) pressure xd1 the main poppet B opens and the pressurized oil of cylinder port flows to the tank to protect the actuator.

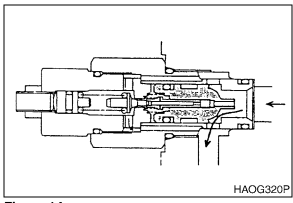


Figure 14

- 2. Operation of makeup valve.
 - The main poppet area d1 > d2 and since the cylinder port pressure is usually higher than the tank pressure the main poppet will be in place. When the cylinder port pressure drops (approaches pressure load), and cylinder port pressure < tank pressure the main poppet B opens due to the area difference d1 and d2 and the tank pressure and oil flows from the tank to the cylinder port preventing cavitation.

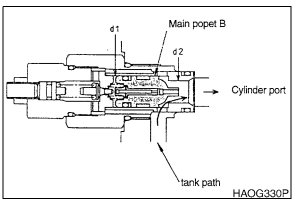


Figure 15

ARM LOAD HOLDING VALVE

1. When plunger is in neutral position (Pal pilot signal: "OFF").

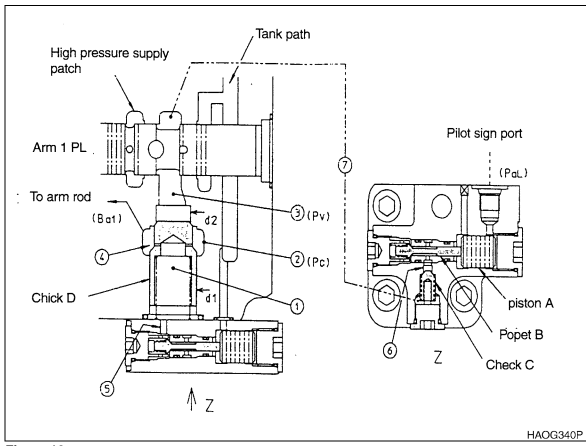


Figure 16

A. Piston A and poppet B are in position blocking path 5 and 6. As oil flows from chamber (1) to chamber (2), the pressure at orifice (4) is Pe. Since d1 > d2, check valve D is seated completely blocking out chambers (2 and 3).

2. When plunger is operated.

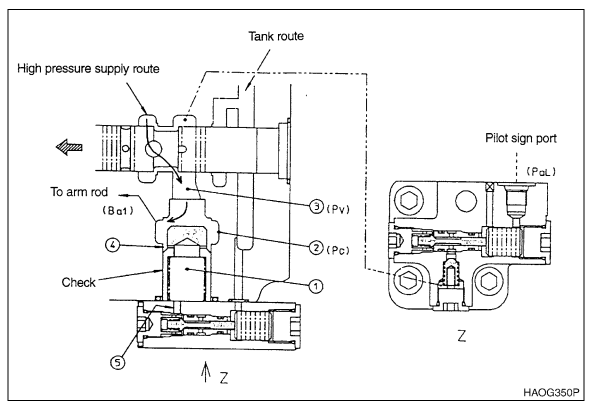


Figure 17

A. Arm Dump Operation (p1 > pc) (PaL pilot signal: "OFF")

Oil passes through path (4) and chamber (1) pressure becomes pressure Pc. At squeeze (2), poppet (D) opens and high-pressure oil is supplied to rod side of the cylinder.

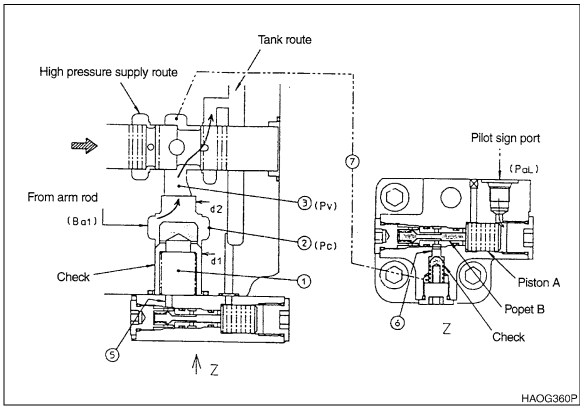


Figure 18

B. Arm Crowd (Pc > Pv) (PaL pilot signal: "ON")

Pilot signal pressure enters signal port, piston A moves to the left and poppet B is opened and paths (5 and 6) are connected. The oil from chamber (1) flows back to the tank through path (7). The oil pressure in chamber (1) is released allowing the poppet to open, and oil from the rod side flows to the tank.

BOOM LOAD HOLDING VALVE

- When plunger is neutral (Pi pilot signal: "OFF").
 - A. Spool A is in the position as shown closing off the path between chamber (1) and drain (Dr1). Chamber (1) and chamber (2) are connected through squeeze (4) and the pressure is Pc. d1 > d2, poppet B is seated closing off chamber (2 and 3).

- 2. When plunger is operated.
 - A. Boom-up (Pv > Pc) (Pi pilot signal: "OFF")

As the plunger is operated, high-pressure oil flows in through chamber (3). Chamber (1) and chamber (2) pressures are Pc and equalized through squeeze (4). Pv overcomes set spring pressure and high-pressure oil is supplied to the cylinder head.

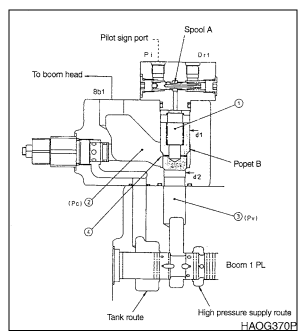


Figure 19

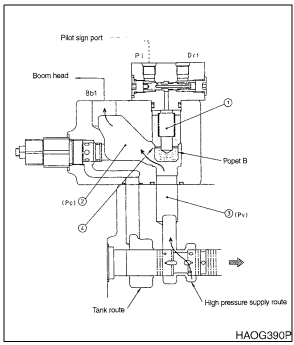


Figure 20

B. Boom-down (Pc > Pv) (Pi pilot signal: "ON").

Pilot signal pressure enters signal port, spool A moves to the right and chamber (1) and drain (1) are connected allowing chamber (1) to drain. Since pressure Pc is greater than Pv, oil flows through the opened poppet B and flows back to the tank.

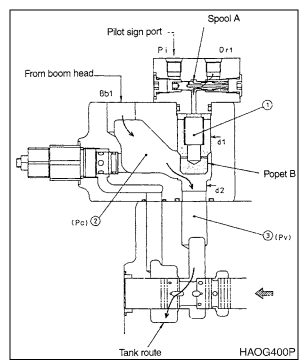


Figure 21

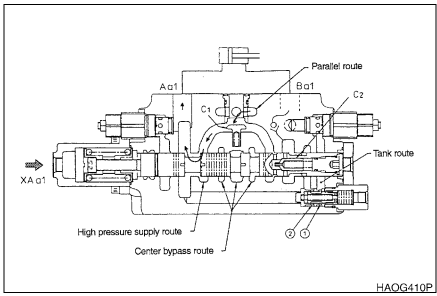


Figure 22

 If the arm plunger is operated to crowd side, the plunger moves to the right side and the center bypass route is interrupted. The oil from pump opens check valve C1 from parallel route and flows to the cylinder head through the high-pressure supply route.

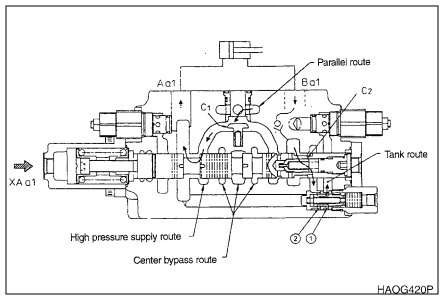


Figure 23

2. Oil returning from the rod side flows back to the tank through regeneration valve route (2) to route (1).

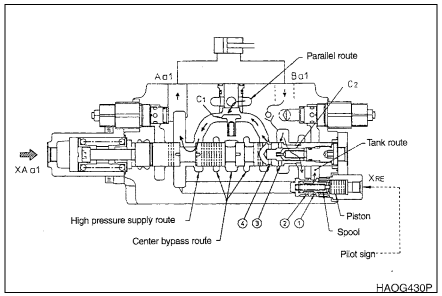


Figure 24

3. When the pilot signal is supplied to port XRE, piston A is moved to the left. Rod side pressure is raised up due to spool B closing route (1) and check valve C2 in plunger is opened, as a result oil is regenerated to the head side through route (3) to route (4) of the plunger.

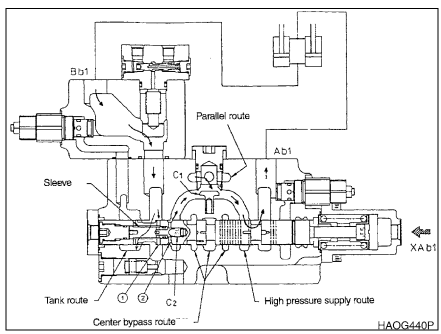


Figure 25

1. To operate boom cylinder downward, the plunger moves to the left and the center bypass route is interrupted. Oil flowing from pump through the parallel route opens check valve C1 and is supplied to the cylinder rod through the high-pressure supply route. The oil returned from the cylinder head flows to the tank route however, as the return line pressure is raised up, check valve C2 in the plunger is opened up. The oil will be regenerated to the rod side through sleeve traverse hole route (1) to route (2).

FOOT RELIEF VALVE

Oil from center bypass route flows to tank route through orifice A of poppet. The pressure (fp) generated by flow passed through orifice is fed back to the pump to control the discharge volume by the pump.

2. A large amount of fluid flow from delayed pump response causes pressure (fp) to overcome set spring pressure and the poppet is opened, allowing oil to flow to the tank operating as a relief valve.

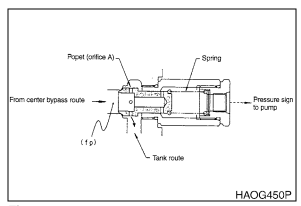


Figure 26

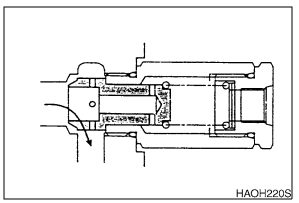


Figure 27

Main Plunger Element

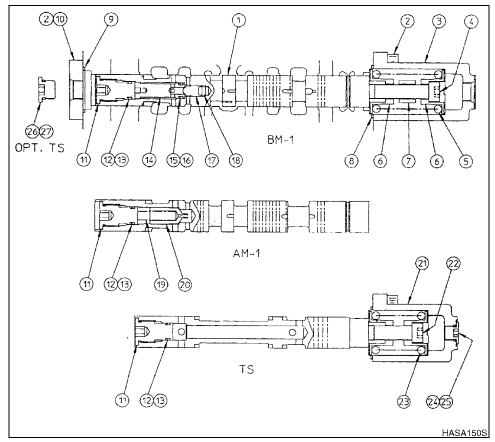


Figure 28

Reference Number	Description
1	Plunger
2	Bolt With Hole
3	Cover
4	Plunger Cap
5	Spring
6	Spring Guide
7	Spacer
8	O-ring
9	O-ring
10	Retainer
11	Сар
12	Backup, Spring
13	O-ring
14	Sleeve

Reference Number	Description
15	Backup Spring
16	O-ring
17	Check Valve
18	Spring
19	Spring
20	Check Valve
21	Cover
22	Plunger Cap
23	Spring
24	Сар
25	O-ring
26	Cap
27	O-ring

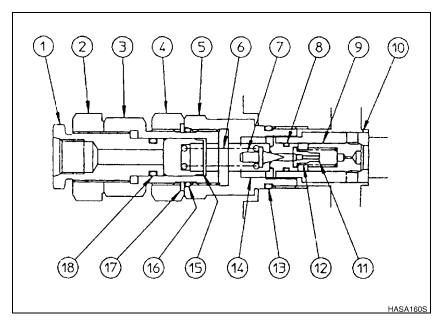


Figure 29

Reference Number	Description
1	Adjusting Screw
2	Hex Nut
3	Sleeve
4	Hex Nut
5	Сар
6	Spring
7	Pilot Poppet
8	O-ring
9	Main Poppet

Reference Number	Description
10	Sleeve
11	Orifice
12	Spring
13	O-ring
14	Pilot Sheet
15	Piston
16	O-ring
17	Backup Spring
18	O-ring

S0709400 Main Control Valve

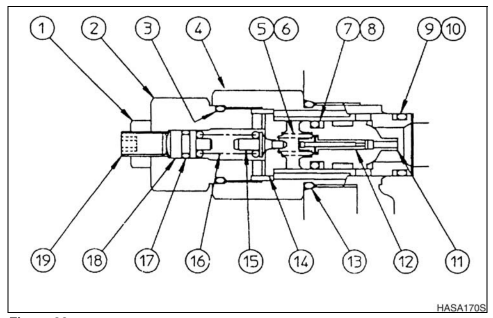


Figure 30

Reference Number	Description
1	Hex Nut
2	Сар
3	O-ring
4	Sleeve
5	Spring
6	Spring
7	O-ring
8	Backup Spring
9	Backup Spring
10	O-ring

Reference Number	Description
11	Main Poppet
12	Piston
13	O-ring
14	Pilot Sheet
15	Pilot Poppet
16	Spring
17	O-ring
18	Spring Tray
19	Adjusting Screw

Bucket Unity Check

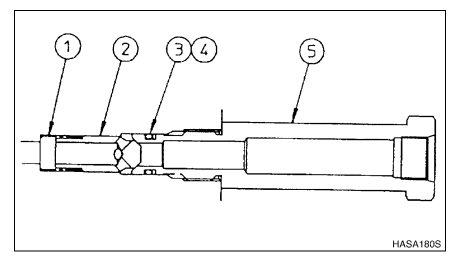


Figure 31

Reference Number	Description
1	Cut
2	Backup Spring
3	O-ring

Reference Number	Description
4	Tape
5	Spring

S0709400 Main Control Valve

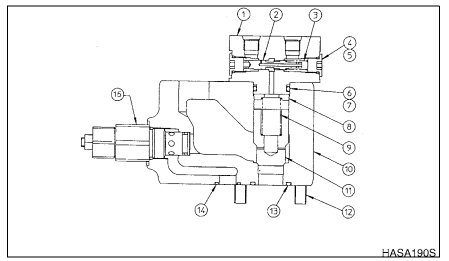


Figure 32

Reference Number	Description
1	Cover
2	Spool
3	Spring
4	Cap
5	O-ring
6	Backup Spring
7	O-ring

Reference Number	Description
8	Spring Seat
9	Spring
10	Manifold
11	Poppet
12	Bolt With Hole
13	O-ring
14	O-ring

Boom Unity Check

Reference Number	Description
1	Сар
2	O-ring
3	Stopper
4	Spring
5	Check

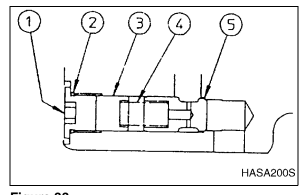


Figure 33

Arm Regeneration Valve

Reference Number	Description
1	Сар
2	Piston
3	O-ring
4	Spool
5	Spring
6	Sleeve

Foot Relief Valve

Reference Number	Description
1	Сар
2	Seam
3	Seam
4	Сар
5	Spring
6	Poppet
7	O-ring

Arm Priority Valve [Ap Valve]

Reference Number	Description
1	Сар
2	O-ring
3	Spring
4	Check
5	Spool BP
6	Spring
7	Cover
8	Bolt With Hole
9	O-ring

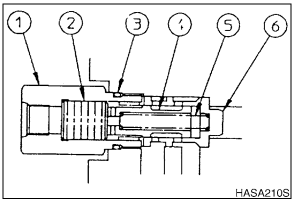


Figure 34

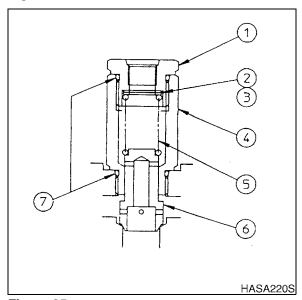


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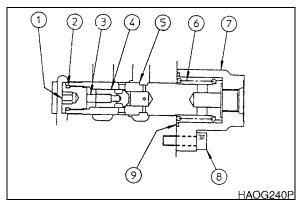


Figure 36

S0709400 Main Control Valve

Check Valve [Tr, Am-2]

Reference Number	Description
1	Сар
2	Spacer
3	Backup Ring
4	O-ring
5	Spring
6	Nylon Chip
7	Check

1 2 6 3 4 HASA230S

Figure 37

Check Valve [Opt, Bkt, Bm-1, Bm-2]

Reference Number	Description
1	Cap
2	Spacer
3	Backup Ring
4	O-ring
5	Spring
6	Nylon Chip
7	Check

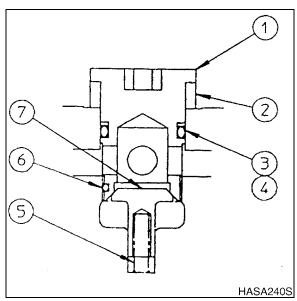


Figure 38

Check Valve

Reference Number	Description
1	Сар
2	Backup Ring
3	O-ring
4	Spring
5	Nylon Chip
6	Check

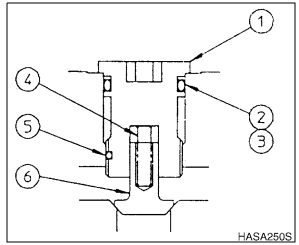


Figure 39

Check Valve

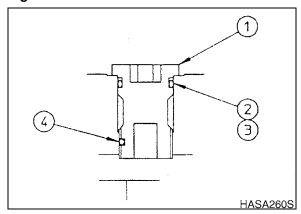
Reference Number	Description
1	Cap
2	Backup Ring
3	O-ring
4	Spring
5	Nylon Chip
6	Check

(1)HASA250S

Сар

Reference Number	Description
1	Cap
2	Backup Ring
3	O-ring
4	Nylon Chip

Figure 40



Check Valve [TI]

Reference Number	Description
1	Сар
2	O-ring
3	Сар
4	Spacer
5	Backup Ring
6	O-ring
7	Spring
8	Check
9	Nylon Chip

Figure 41

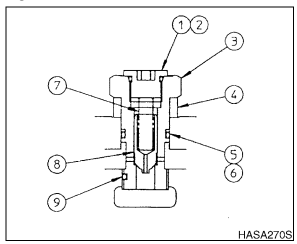


Figure 42

S0709400 Main Control Valve

Check Valve [Sw]

Reference Number	Description
1	Sleeve
2	O-ring
3	Backup Ring
4	Backup Ring
5	O-ring
6	Check
7	Spring

Check Valve [Am-1]

Reference Number	Description
1	Sleeve
2	O-ring
3	Backup Ring
4	Backup Ring
5	O-ring
6	Check
7	Spring

Straight Travel Selector Valve

Reference Number	Description
1	Check
2	O-ring
3	Spring
4	Spool TS

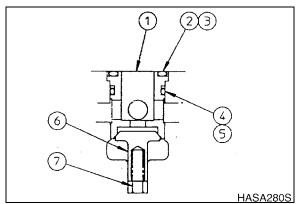


Figure 43

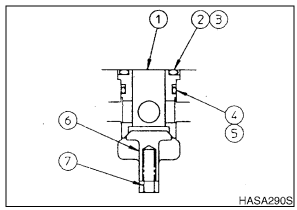


Figure 44

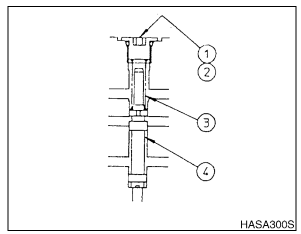


Figure 45

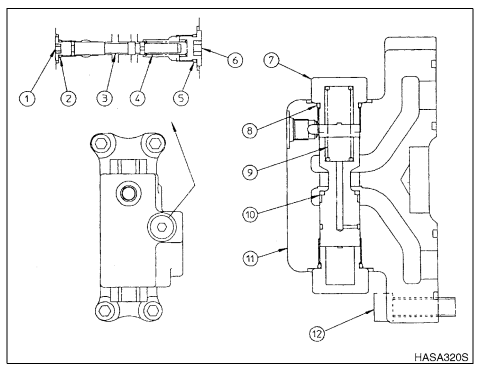


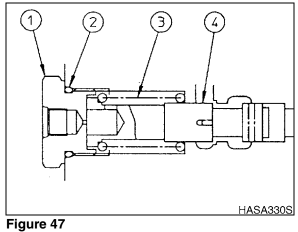
Figure 46

Reference Number	Description
1	Check
2	O-ring
3	Spool
4	Spring
5	O-ring
6	Check

Reference Number	Description
7	Check
8	O-ring
9	Spring
10	Spool SP
11	Manifold
12	Bolt With Hole

Center Bypass Valve [Cb Valve]

Reference Number	Description
1	Check
2	O-ring
3	Spring
4	Spool



S0709400 Main Control Valve

Arm Load Holding Valve

Reference Number	Description
1	Poppet
2	Spring
3	O-ring
4	O-ring
5	O-ring
6	Сар
7	Piston
8	Backup Ring
9	O-ring
10	Sleeve
11	Backup Ring
12	O-ring
13	Poppet
14	Spring
15	O-ring
16	Сар
17	Bolt With Hole
18	Cover
19	Сар
20	Spring
21	Check

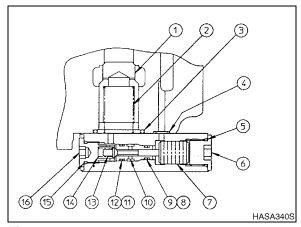


Figure 48

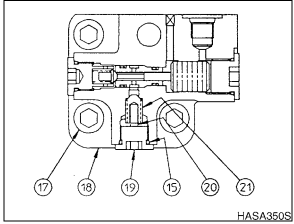


Figure 49

SPECIFICATIONS

Control Valve	Relief Valves (Main):	330 kg/cm ² (4686 psi) - normal, travel
		350 kg/cm ² (4970 psi) - pressure up
	Left Side Spools:	Travel: left 28 mm (1.1") diameter
	(and spool diameter)	Swing: 28 mm (1.1") diameter
		Boom-2: 28 mm (1.1") diameter
		Arm-1: 28 mm (1.1") diameter
	Right Side Spools:	Travel: right 28 mm (1.1") diameter
	(and spool diameter)	Option: open 28 mm (1.1") diameter
		Boom-1: 28 mm (1.1") diameter
		Bucket: 28 mm (1.1") diameter
		Arm-2: 28 mm (1.1") diameter
	Overload Relief Pressure:	360 kg/cm ² (5112 psi)

CONTROL VALVE DRAWING AND HYDRAULIC CIRCUIT

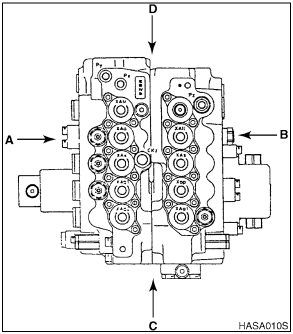


Figure 50 CONTROL VALVE TOP VIEW

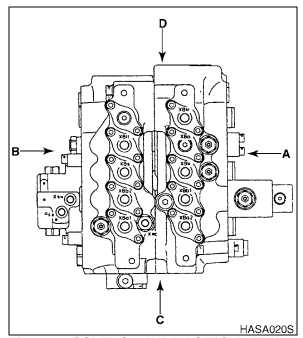


Figure 51 CONTROL VALVE BOTTOM VIEW

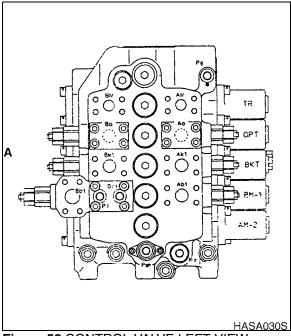


Figure 52 CONTROL VALVE LEFT VIEW

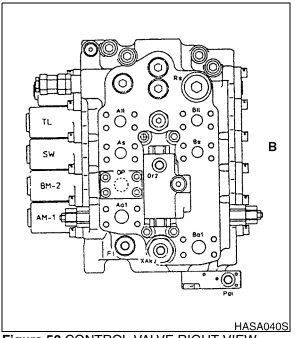
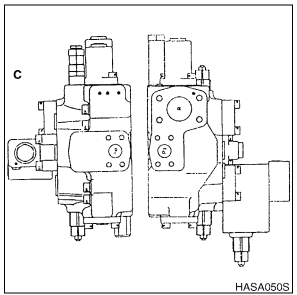


Figure 53 CONTROL VALVE RIGHT VIEW



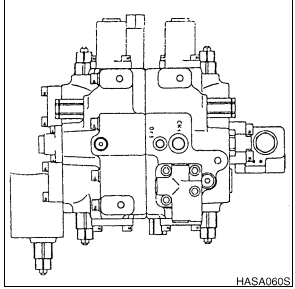


Figure 54 Figure 55

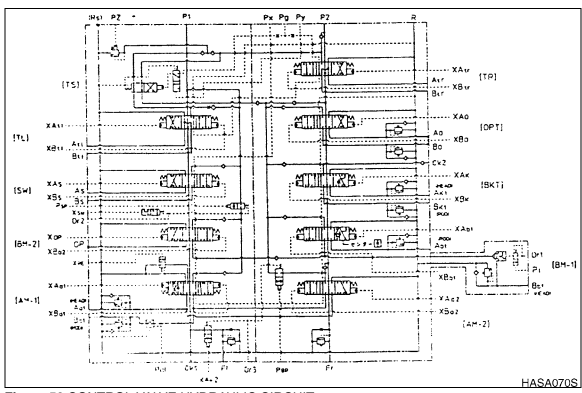


Figure 56 CONTROL VALVE HYDRAULIC CIRCUIT

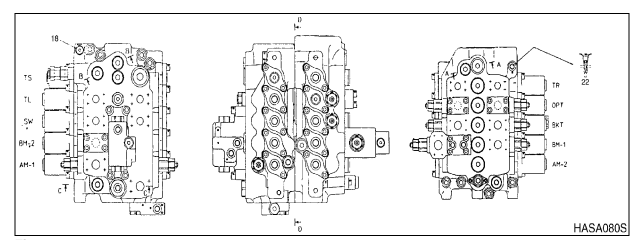


Figure 57

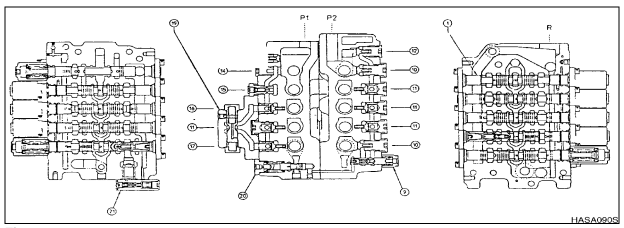


Figure 58

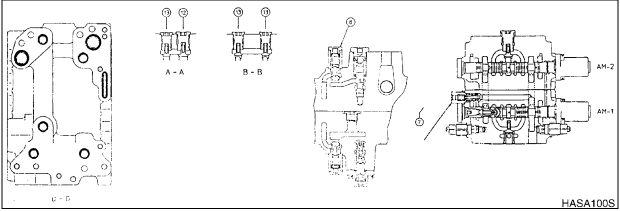
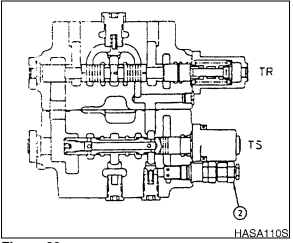


Figure 59

S0709400 Main Control Valve



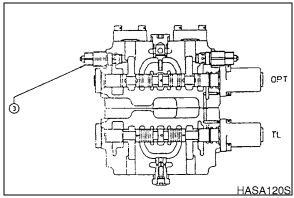


Figure 61

Figure 60

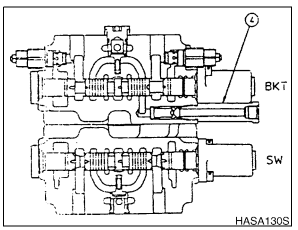


Figure 62

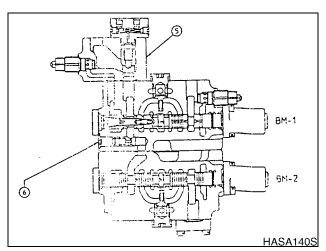


Figure 63

Reference Number	Description	Quantity
1	Main Plunger	9
2	Main Relief Valve	1
3	Overload Relief Valve	8
4	Bucket 2-Speed Check	1
5	Boom Holding Valve	1
6	Boom 2-Speed Check	1
7	Arm Regeneration Valve	1
8	Foot Relief Valve	2
9	Arm Priority Valve (AP Valve)	1
10	Check Valve (TR, AM-2)	2
11	Check Valve (OPT, BKT, BM-1, BM-2)	4
12	Check Valve	1
13	Check Valve	1
14	Сар	1
15	Check Valve (TL)	1
16	Check Valve (SW)	1
17	Check Valve (AM-1)	1
18	Straight Travel Pilot Valve	1
19	Swing Priority Valve (SP Valve)	1
20	Center Bypass Valve (CB Valve)	1
21	Arm Holding Valve	1
22	Orifice (Px, Py)	1

Main Control Valve S0709400
Page 37

DISASSEMBLY AND REASSEMBLY

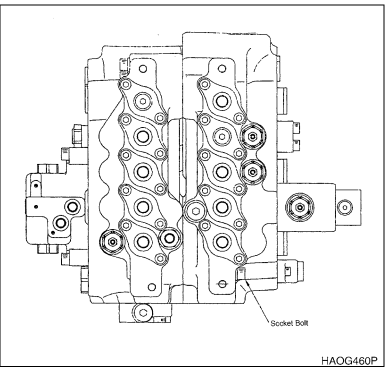


Figure 64

GENERAL DISASSEMBLY

To disassemble control valve, remove bolts from left and right side of the control valve.

Socket Bolt Size	12 mm
------------------	-------

GENERAL REASSEMBLY

Stand control valve on flat surface and tighten bolts with correct torque.

	1E kann
Socket Bolt Tightening Torque	15 kg•m (109 ft lb)
	(109 11 10)

IMPORTANT

Be sure to use extreme care when assembling and disassembling control valve. All O-rings should be replaced with new ones. Never reuse old O-rings.

When disassembling Main Plunger element tag and label each component so that all parts can be reassembled in the proper order.

IMPORTANT

The hydraulic control valve used in the S290LC-V uses 3 different plungers. Care should be taken when disassembling and reassembling plunger assemblies.

TOOL

This holding tool is used to clamp and hold plunger for further disassembly, without damaging it. The holder is comprised of 2 halves of a hex rod made from soft brass, with the appropriate size hole and outside dimensions.

Inside Diameter	Outside Diameter	Application
28.2 mm	41 mm	Main Plunger

Length	100 mm

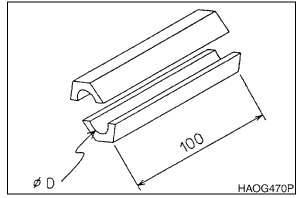


Figure 65

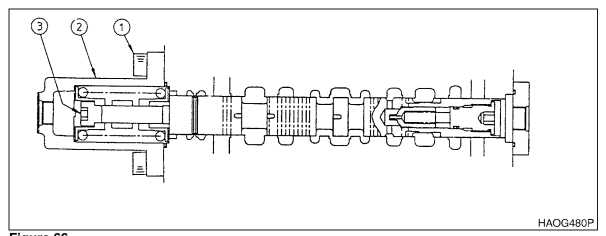


Figure 66

Reference Number	Description	
1	8 mm Hex Head Bolts	
2	Plunger Cover	
3	Plunger Cap Bolt	

Main Control Valve S0709400

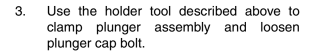
1. Remove 2 bolts (1) from cover and remove cover (2) from valve housing.

Hex Head Style Bolt	8 mm
Tightening Torque	5 kg•m (36 ft lb)

2. Pull out plunger subassembly from housing.

IMPORTANT

Do not force out plunger. Pull out plunger slowly, to avoid damage.



Reference Number	Description
1	Plunger Holding Tool
2	Spring Guide
	Plunger Cap Bolt
3	Tightening Torque: 6 kg•m (43 ft lb)

4. Remove plunger cap bolt (3), upper spring guide (4), spring (5), spacer (6) and lower spring guide (4).

IMPORTANT

Use caution when disassembling and assembling plungers. The travel straight plunger does not have a spacer. In addition the spring and plunger cap bolts are different.

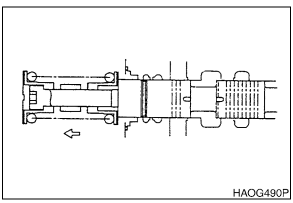


Figure 67

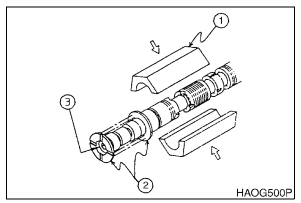


Figure 68

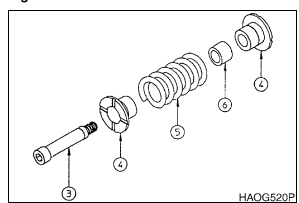


Figure 69

5. Plunger (Lower side)

AM-1: Remove cap (7), O-rings, backup spring, spring (8) and check valve (9).

Lower Cap Hex Hole	8 mm
Tightening Torque	6 kg•m (43 ft lb)

BM-1: Remove cap (7), O-ring, backup spring, sleeve (10), check valve (11) and spring (12).

Lower Cap Hex Hole	8 mm
Tightening Torque	6 kg•m (43 ft lb)

TS: Remove cap (7), O-ring and backup spring.

Lower Cap Hex Hole	8 mm
Tightening Torque	6 kg•m (43 ft lb)

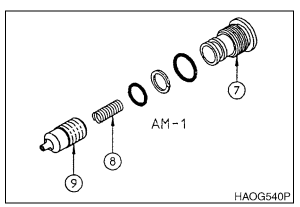


Figure 70

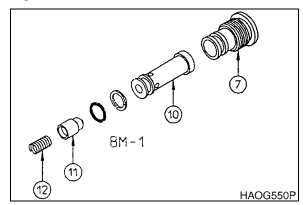


Figure 71

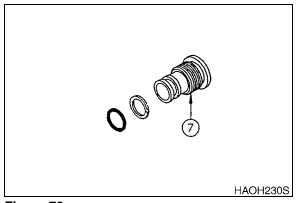
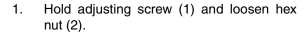


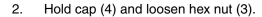
Figure 72

Main Control Valve S0709400

MAIN RELIEF VALVE

Reference Number	Description	Size
1	Adjusting Screw	22 mm
2	Hex Nut	30 mm
3	Hex Nut	30 mm
4	Cap	30 mm
5	Pilot Sheet	
6	Lower Sleeve	
7	Sleeve	27 mm





3. Loosen cap (4) and remove valve assembly by unscrewing cap (4).

Reference Number	Description
6	Lower Sleeve
8	Piston
9	Spring
10	Orifice

4. Remove lower sleeve (6) from cap (4) by gently pulling sleeve out of cap. Remove piston (8), spring (9) and orifice (10) from lower sleeve.

IMPORTANT

Further disassembly of pilot sheet from the cap is not recommended, as it is pressed in at the factory.

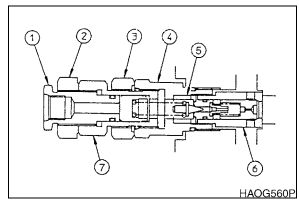


Figure 73

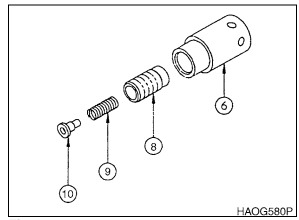


Figure 74

Improper relief valve pressure settings may cause severe damage to the hydraulic system. Extreme caution should be taken when making pressure adjustments.

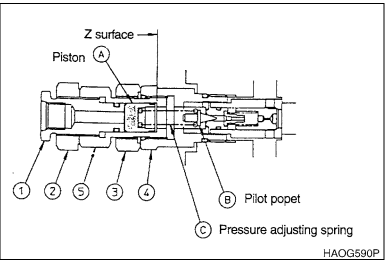


Figure 75

IMPORTANT

Inspect all O-ring gaskets for damage and replace as necessary. Never reuse damaged or questionable O-rings.

Main Relief Valve - Reassembly

- 1. Insert piston (A) into sleeve (7). Assemble hex nut (2) onto adjustment screw (1). Assemble adjustment screw (1) to sleeve (7), until piston (A) is seated.
- 2. Insert pilot poppet (B) into pressure adjust spring (C) and insert into sleeve (7). Assemble cap (4) onto sleeve (7), making sure pilot poppet (B) is properly seated.
- 3. Insert orifice (10), spring (9) and piston (8) into lower sleeve (6).
- 4. Assemble lower sleeve (6) onto cap (4).
- 5. Insert assembled relief valve into control valve body and tighten cap (4).

Tightening Torque	10 kg•m (72 ft lb)

Main Control Valve S0709400

High-pressure Adjustment

- 1. Install an accurate pressure gauge at the discharge outlet of the hydraulic pump.
- 2. Start the engine and drive hydraulic pump at normal rpm.
- 3. Completely stroke one of BM-up, AM or BKT plungers and read pressure gauge.
- 4. Adjust pressure by turning sleeve (7) while monitoring pressure gauge. Each 1/4 turn changes pressure by approximately 45 kg/cm² (640 psi).

IMPORTANT

The relief valve is extremely sensitive and sudden extreme changes should be avoided.

5. Tighten hex nut (3) while sleeve (7) is secured. Recheck high side pressure.

Tightening Torque	6 kg•m (43 ft lb)
-------------------	----------------------

Low-pressure Adjustment

- 1. After the High-pressure adjustment has been completed, Low-pressure adjustment can be made by turning the adjustment screw (1).
- 2. After the desired pressure has been adjusted, tighten hex nut (2) while adjustment screw (1) is secured. Recheck low side pressure.

Tightening Torque	6 kg•m (43 ft lb)
-------------------	----------------------

When disassembling Overload Relief Valve, tag and label each component so that all parts can be reassembled in the proper order.

IMPORTANT

Do not disassemble the pressure adjustment element. The pressure is factory set and cannot be correctly adjusted on the vehicle.

IMPORTANT

Each Overload Relief Valve must be reinstalled into its original position.

1. Loosen sleeve (1) and remove valve assembly.

Reference Number	Description
1	Sleeve
2	Сар

Sleeve Hex Base	32 mm
Tightening Torque	6 kg•m (43 ft lb)

2. Loosen cap (1) subassembly from sleeve assembly and remove O-ring, spring (2) and pilot poppet (3).

Reference Number	Description
2	Сар
3	Spring
4	Poppet

Cap Hex Base	27 mm
Tightening Torque	6 kg•m (43 ft lb)

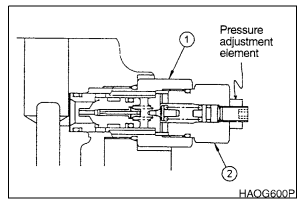


Figure 76

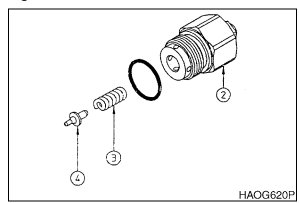


Figure 77

S0709400 Main Control Valve

3. Remove pilot seat (1), outer spring (2), inner spring (3), piston (4), O-ring, backup spring and main poppet (5).

Reference Number	Description
1	Pilot Seat
2	Outer Spring
3	Inner Spring
4	Piston
5	Main Poppet

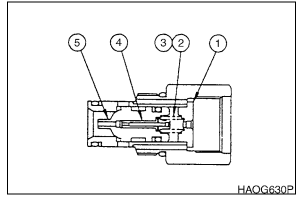


Figure 78

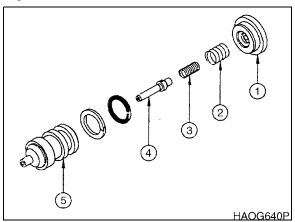


Figure 79

When disassembling Arm Load Holding Valve, tag and label each component so that all parts can be reassembled in the proper order.

Check Valve Main Body

1. Remove allen head bolts (1) and cover (2).

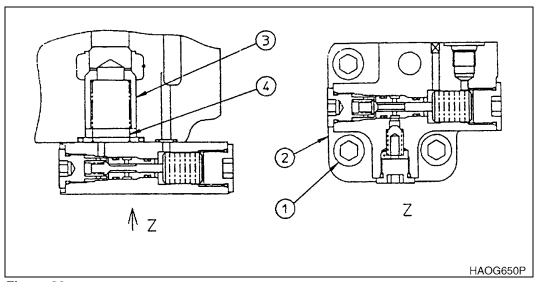


Figure 80

Mounting Bolt Allen Socket	10 mm
Tightening Torque	10 kg•m (72 ft lb)

IMPORTANT

When assembling cover, inspect O-rings for any damage and replace as necessary.

2. Remove spring (3) and poppet (4).

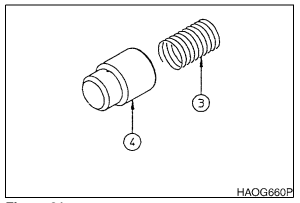


Figure 81

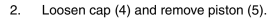
Main Control Valve S0709400

Cover Assembly

Reference Number	Description
1	Сар
2	Spring
3	Check
4	Сар
5	Piston
6	Sleeve
7	Poppet
8	Spring
9	Сар

1. Loosen cap (1) and remove spring (2) and check (3).

Cap Hex Hole Size	8 mm
Tightening Torque	5 kg•m (36 ft lb)



Cap Hex Hole Size	10 mm
Tightening Torque	6 kg•m (43 ft lb)

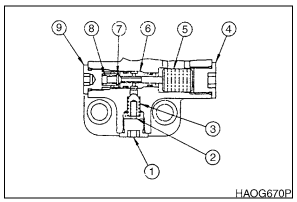


Figure 82

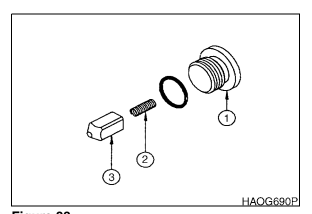


Figure 83

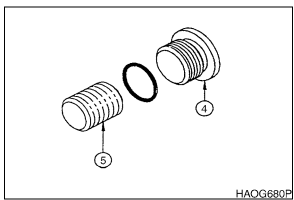


Figure 84

3. Loosen cap (9) and remove spring (8) and poppet (7).

Cap Hex Hole Size	8 mm
Tightening Torque	5 kg•m (36 ft lb)

4. Remove sleeve from poppet bore by gently tapping it from the right side.

IMPORTANT

Be careful not to damage the edges of the inner and outer surfaces of the sleeve.

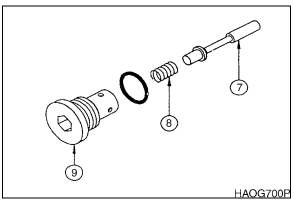


Figure 85

Main Control Valve S0709400

When disassembling Boom Load Holding Valve, tag and label each component so that all parts can be reassembled in the proper order.

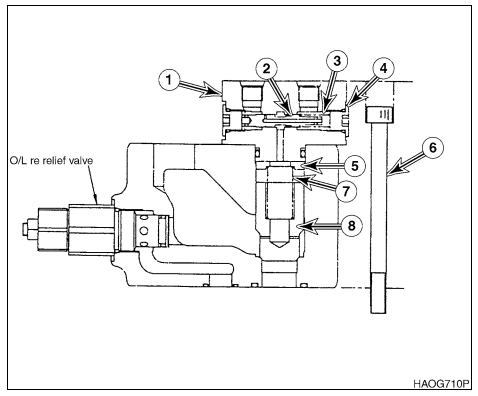


Figure 86

Reference Number	Description
1	Cover
2	Spool
3	Spring
4	cap

Reference Number	Description
5	Spring Tray
6	Allen Head Bolt
7	Spring
8	Poppet

1. Remove allen head bolts (6) and remove cover (1).

Allen Head Bolt Size	8 mm
Tightening Torque	5 kg•m (36 ft lb)

IMPORTANT

When assembling cover, inspect O-rings for any damage and replace as necessary.

2. Remove Spring Tray (5), Spring (7) and Poppet (8) from manifold bore.

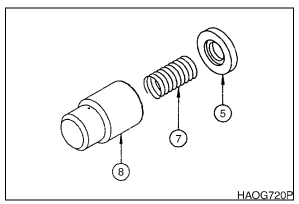


Figure 87

3. Loosen cap (4) and remove spring (3) and spool (2).

Cap Allen Hole Size	6 mm
Tightening Torque	3 kg•m (22 ft lb)

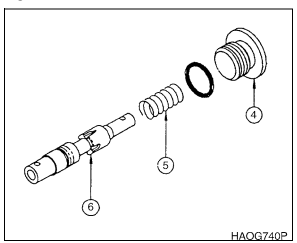
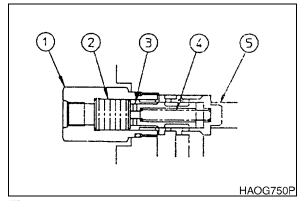


Figure 88

Main Control Valve S0709400

When disassembling Arm Regeneration Valve, tag and label each component so that all parts can be reassembled in the proper order.

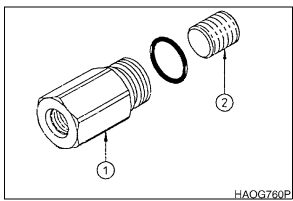
Reference Number	Description
1	Сар
2	Piston
3	Spool
4	Spring
5	Sleeve



1. Loosen cap (1) and remove piston (2).

Cap Wrench Size	27 mm
Tightening Torque	10 kg•m (72 ft lb)

Figure 89



2. Remove spool (3), spring (4) and sleeve (5) from housing.



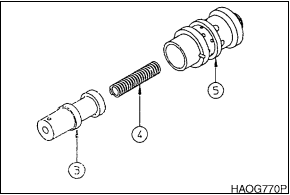
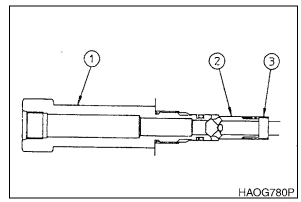


Figure 91

When disassembling Arm Regeneration Valve, tag and label each component so that all parts can be reassembled in the proper order.

Reference Number	Description	
1	Cap	
2	Check	
3	Spring	



Loosen cap (1) and remove check (2) and spring (3).

Cap Wrench Size	32 mm
Tightening Torque	10 kg•m (72 ft lb)

Figure 92

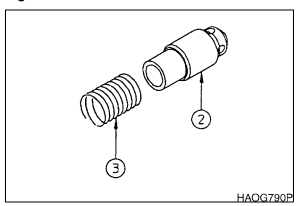
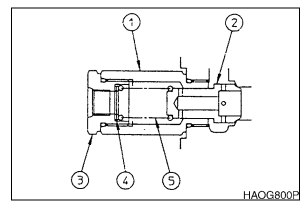


Figure 93

Main Control Valve S0709400

When disassembling Foot Relief Valve, tag and label each component so that all parts can be reassembled in the proper order.

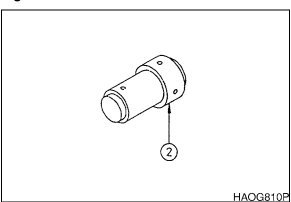
Reference Number	Description
1	Сар
2	Poppet
3	Cap
4	Shim
5	Spring



1. Loosen cap (1) and remove poppet (2).

Cap Wrench Size	30 mm
Tightening Torque	6 kg•m (43 ft lb)

Figure 94



2. Loosen cap (3) and remove shim (4) and spring (5).

Cap Wrench Size	30 mm
Tightening Torque	6 kg•m (43 ft lb)

IMPORTANT

Shim is necessary for correct pressure adjustment and must not be left out.

Figure 95

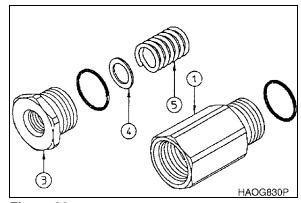
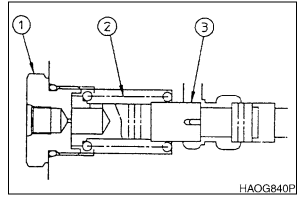


Figure 96

When disassembling Center Bypass Valve, tag and label each component so that all parts can be reassembled in the proper order.

Reference Number	Description	
1	Сар	
2	Spring	
3	Spool	



1. Loosen cap (1) and remove spring (2) and spool (3).

Cap Wrench Size	41 mm
Tightening Torque	10 kg•m (72 ft lb)

Figure 97

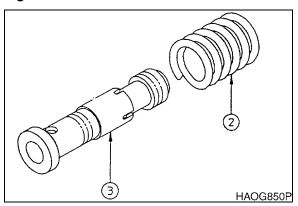


Figure 98

Main Control Valve S0709400

When disassembling Boom Parallel Switch Valve, tag and label each component so that all parts can be reassembled in the proper order.

TOOL

This holding tool is used to clamp and hold BP Spool for further disassembly, without damaging it. The holder is comprised of 2 halves of a hex rod made from soft brass, with the appropriate size hole and outside dimensions.

Inside Diameter	Outside Diameter	Application
19 mm	32 mm	BP Spool

Length	100 mm
--------	--------

Reference Number	Description
1	Allen Head Bolt
2	Cover
3	Spring
4	Сар
5	Spring
6	Check

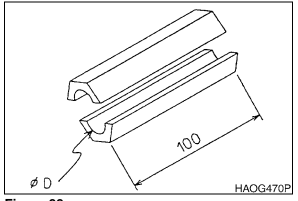


Figure 99

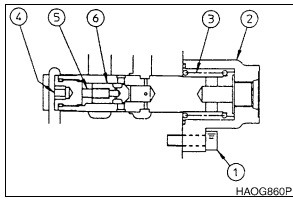


Figure 100

1. Remove allen head bolts (1) and cover (2).

Allen Hole Size	5 mm
Tightening Torque	1.2 kg•m
	(9 ft lb)

IMPORTANT

When assembling cover, inspect O-rings for any damage and replace as necessary.

2. Slide out spool assembly and remove spring (3).

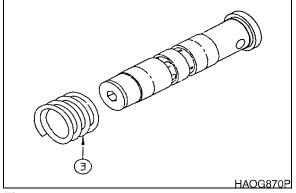


Figure 101

3. Using the tool described above, clamp and hold the spool in place. Remove cap (4), Spring (5) and check (6).

Allen Hole Size	6 mm
Tightening Torque	3.5 kg•m (25 ft lb)

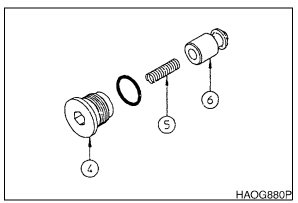


Figure 102

Main Control Valve S0709400

When disassembling Swing priority Valve, tag and label each component so that all parts can be reassembled in the proper order.

IMPORTANT

When assembling components, inspect O-rings for any damage and replace as necessary.

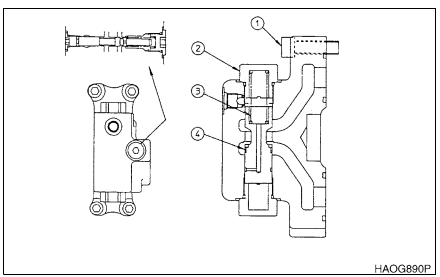


Figure 103

Reference Number	Description
1	Allen Head Bolt
2	Сар

Reference Number	Description	
3	Spring	
4	Spool	

1. Remove allen head styled bolts (1) and manifold assembly.

Cap Hole Size	10 mm
Tightening Torque	10 kg•m (72 ft lb)

2. Loosen cap (2) and remove spring (3) and spool (4).

Cap Hole Size	32 mm
Tightening Torque	10 kg•m (72 ft lb)

HAOG900P

Figure 104

Pilot Switch Element

Loosen cap (5), remove spring (6) and spool (7).

Reference Number	Description
5	Spool
6	Spring
7	Сар

7 6 5	
HAOG910F	,

Figure 105

Cap Hole Size	8 mm
Tightening Torque	4 kg•m (29 ft lb)

IMPORTANT

When assembling components, inspect O-rings for any damage and replace as necessary.

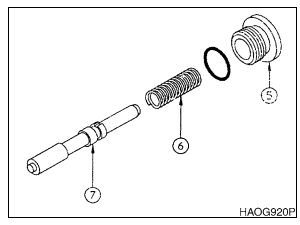


Figure 106

S0709400 Main Control Valve

When disassembling Boom Unity Check Valve, tag and label each component so that all parts can be reassembled in the proper order.

IMPORTANT

When assembling components, inspect O-rings for any damage and replace as necessary.

Reference Number	Description
1	Сар
2	Stopper
3	Spring
4	Check

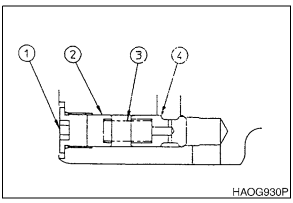


Figure 107

Loosen cap (1), remove stopper (2), spring
 (3) and check (4).

Cap Hole Size	8 mm
Tightening Torque	10 kg•m (72 ft lb)

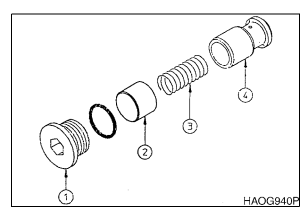


Figure 108

When disassembling Swing Straight Travel Valve, tag and label each component so that all parts can be reassembled in the proper order.

IMPORTANT

When assembling components, inspect O-rings for any damage and replace as necessary.

Reference Number	Description
1	Сар
2	Stopper
3	Spring
4	Check

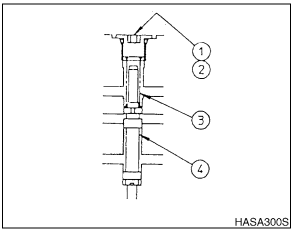


Figure 109

1. Loosen cap (1), remove stopper (2), spring (3) and check (4).

Cap Hole Size	8 mm
Tightening Torque	10 kg•m (72 ft lb)

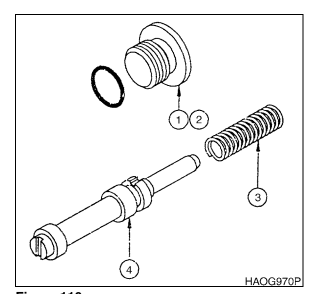


Figure 110

Main Control Valve S0709400

CHECK VALVE - LOCATIONS

Valve Location Reference	Description
Α	Main Relief Valve, TS
В	P2
С	TR, AM-2
D	OPT, BKT, BM-1, BM-2
E	TL
F	SW
G	AM-1

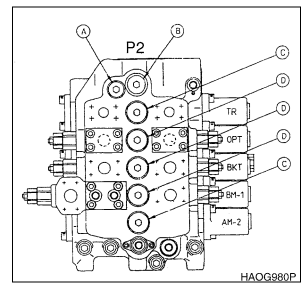


Figure 111

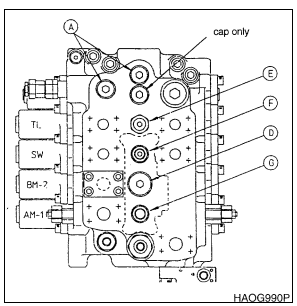


Figure 112

When disassembling Check Valves, tag and label each component so that all parts can be reassembled in the proper order.

A: **Check Valve (Main Relief Valve, TS)**

Reference Number	Description
1	Сар
2	Spring
3	Check

Cap Hole Size	12 mm
Tightening Torque	10 kg•m (72 ft lb)

Loosen cap (1), remove spring (2) and check (3).

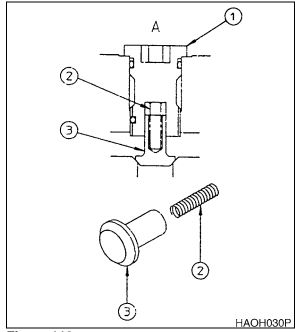


Figure 113

Check Valve (P2) B:

Reference Number	Description
1	Сар
2	Spring
3	Check

Cap Hole Size	12 mm
Tightening Torque	20 kg•m (145 ft lb)

Loosen cap (1), remove spring (2) and check (3).

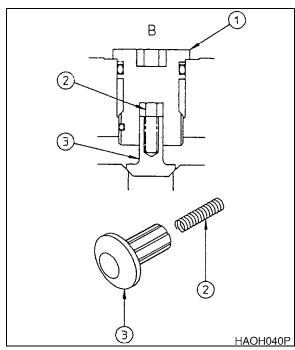


Figure 114

S0709400 Main Control Valve

C: Check Valve [TR, AM-2]

Reference Number	Description
1	Сар
2	Spring
3	Check

Cap Hole Size	12 mm
Tightening Torque	20 kg•m (145 ft lb)

1. Loosen cap (1), remove spring (2) and check (3).

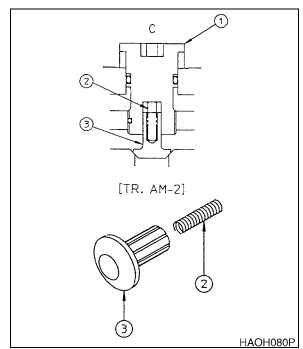


Figure 115

D: Check Valve [OPT, BKT, BM-1, BM-2]

IMPORTANT

SP valve must be removed first, before removing BM-2 valve.

Reference Number	Description
1	Сар
2	Spring
3	Check

Cap Hole Size	12 mm
Tightening Torque	20 kg•m (145 ft lb)

1. Loosen cap (1), remove spring (2) and check (3).

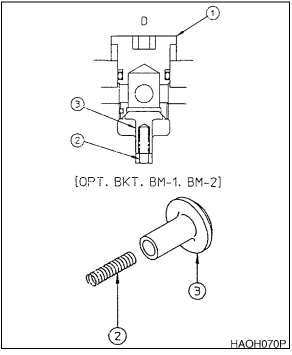


Figure 116

E: Check Valve [TL]

Reference Number	Description
1	Сар
2	Сар
3	Spring
4	Check

Cap 1 Hole Size	32 mm
Tightening Torque	10 kg•m (72 ft lb)

1. Loosen cap (1), remove spring (2) and check (3).

Cap 2 Hole Size	8 mm
Tightening Torque	10 kg•m (72 ft lb)

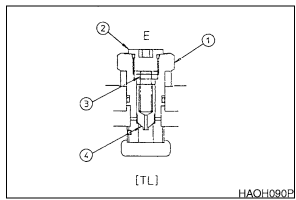


Figure 117

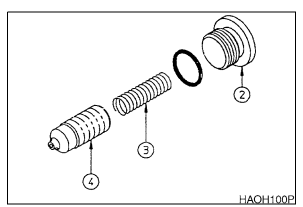


Figure 118

Main Control Valve S0709400
Page 65

SP valve must be removed first, before removing SW valve.

IMPORTANT

The SW and AM-1 sleeves may look similar but are different and cannot be interchanged.

Reference Number	Description
1	Sleeve
2	Check
3	Spring

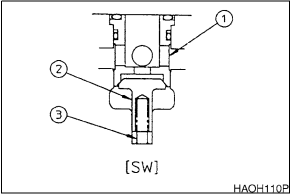
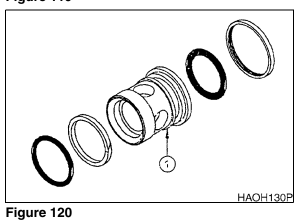


Figure 119

1. Pull out sleeve (1) by using traverse holes.



2. Remove check (2) and spring (3).

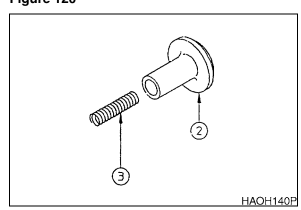


Figure 121

IMPORTANT

SP valve must be removed first, before removing SW valve.

IMPORTANT

The SW and AM-1 sleeves may look similar but are different and cannot be interchanged.

Reference Number	Description
1	Sleeve
2	Check
3	Spring

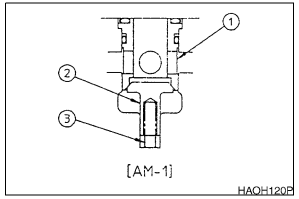


Figure 122

1. Pull out sleeve (1) by using traverse holes.

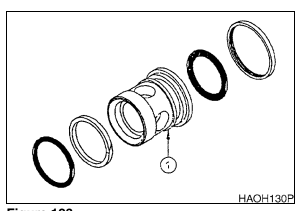


Figure 123

2. Remove check (2) and spring (3).

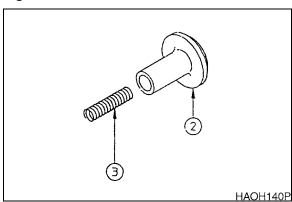


Figure 124



PILOT CONTROL VALVE (WORK LEVER / JOYSTICK)



CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 130LC-V	0001 and Up
Solar 130W-V	0001 and Up
Solar 170LC-V	1001 and Up
Solar 170W-V	1001 and Up
Solar 200W-V	0001 and Up
Solar 220LC-V	0001 and Up
Solar 220LL	1001 and Up
Solar 220n-V	1001 and Up
Solar 225LL	1001 and Up
Solar 250LC-V	1001 and Up
Solar 290LC-V	0001 and Up
Solar 290LL	1001 and Up
Solar 300LL	1001 and Up
Solar 330LC-V	1001 and Up
Solar 400LC-V	1001 and Up
Solar 450LC-V	1001 and Up

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GENERAL DESCRIPTION

THEORY OF OPERATION

The pilot control valve contains four push rods, a spring holder and return spring, which are in the valve casing. The valve works as a pressure reduction valve.

The housing has six ports, which include input port "P," tank port "T" and four secondary pressure ports.

The electric horn button is installed in the valve handle. Gear pump pressure is used for operating control spools.

Neutral Mode

When the lever is in neutral mode, the spool (12) is thrust upward by return spring (11), and the force of balance spring (18), which determines the secondary discharge pressure, is not transmitted to the spool. The input port is closed and the pressure of the output port is the same as the pressure of the tank port T.

Control Mode

When push rod (6) is pushed, the balance spring (18) begins to compress, and spring force is conveyed to the spool (12). Ports P and T are then connected together and the pilot pressure is conveyed to the area. Output pressure works on the bottom of the spool (12), thrusting the spool upward until it is balanced with the power of the balance spring (18). The secondary pressure (output pressure), therefore, changes in proportion to the compression force of the balance spring.

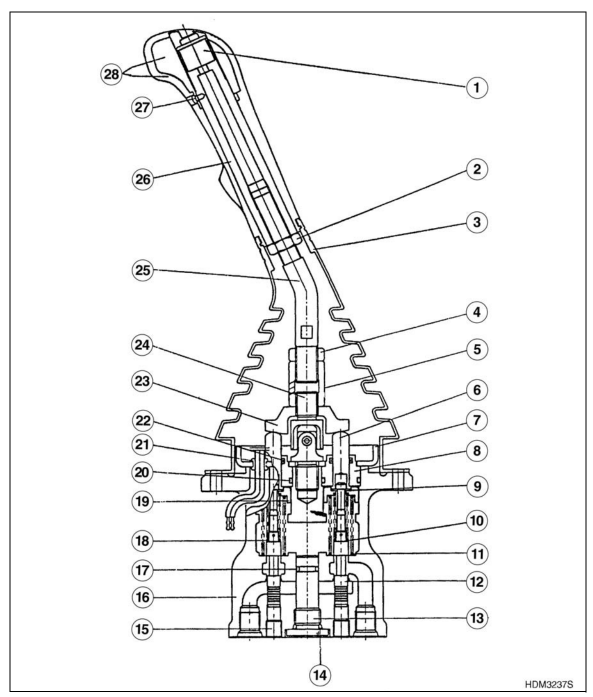


Figure 1

Reference Number	Description
1	Switch Assembly
2	Nut
3	Boot
4	Nut
5	Nut
6	Push Rod
7	Plate
8	Plug
9	Stopper
10	Shim
11	Spring
12	Spool
13	Plug
14	O-ring

Reference Number	Description
15	Plug
16	Case
17	O-ring
18	Spring
19	Spring Seat
20	O-ring
21	Bushing
22	Rod Seal
23	Swash Plate
24	Joint Assembly
25	Connector, Handle
26	Insert
27	Screw
28*	Handle Assembly

NOTE: * On some models the handle assembly (28) may contain other switches for operation of specialized components (grapples, scrap handlers, etc.). Basic construction of valve is the same.

SPECIFICATIONS

Torques

Reference Number	Description	Size	Torque
15	Plug	PT 1/8	
5	Nut	M14	
4	Nut	M14	
23	Swash Plate	M14	
24	Joint	M14	

Performance

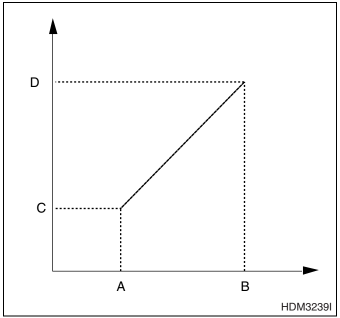


Figure 2

Α	1.10 mm (0.04 in)
В	6.50 mm (0.26 in)
С	5 ±1 bar (72 ±14 psi)
D	28 ±1.5 bar (406 ±21 psi)

HYDRAULIC SPECIFICATIONS

Implement	Control	Type:	Pilot Control
Valve		Pressure/Stroke:	28 kg/cm ² (398 psi) @ 6.5 mm (0.256") stroke
		Weight:	4.8 kg (10.6 lb)

SPECIAL TOOLS

Tool	Size
Spanner	22 mm (0.87 in)
Spanner	27 mm (1.06 in)
Socket Wrench	6 mm (0.24 in)
Phillips Screwdriver	
Slotted Screwdriver	
Special Tool	

DISASSEMBLY

1. Lift up the boot (3) and pull the switch cord through the hole in the housing.

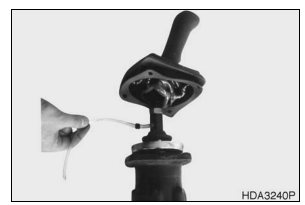


Figure 3



Figure 4

2. Loosen nut (4) from hex nut (5) and detach handle assembly.

NOTE: Handle assembly may vary from model to model depending upon front attachments. (Example; breakers, scrap grapples, logging grapples, etc.)



Figure 5

3. Remove hex nut (5) and plate (23).



4. Detach joint (24) using special tool.



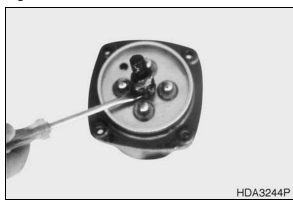
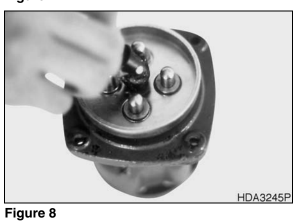


Figure 7



5. Remove plate (23).

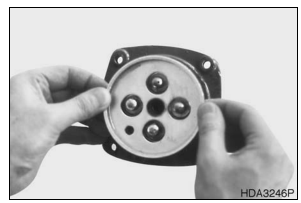


Figure 9

A

CAUTION!

Plug (8) may fly out due to the spring (11) tension.

6. While pressing down spring (11), remove plug (8).



Tag or label valve position so that each valve can be replaced to their original position.

- 7. Remove pressure reduction valve assembly and spring (11).
- 8. Remove plug (15).

9. Remove stopper (9) from pressure reduction valve assembly using a screwdriver.

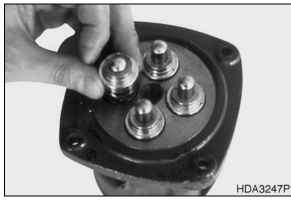


Figure 10



Figure 11

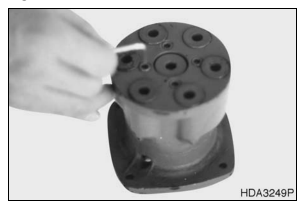


Figure 12



Figure 13

10. Detach spool (12), spring seat (19), spring (18) and shim (10).



11. Detach plug (8) from push rod (6).





12. Remove O-ring (20) and seal (22), from plug (8).



Figure 16

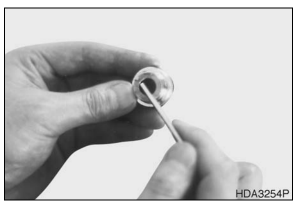


Figure 17

13. Remove boot (3) and nut (2) from handle assembly.

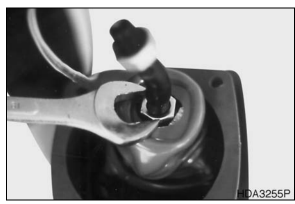
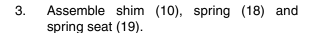


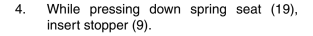
Figure 18

REASSEMBLY

- Clean all parts and dry them with compressed air. Keep all parts and tools free from dust. Lubricate all moving parts.
- 2. Tighten plug (15) slowly and diagonally.

NOTE: Plug tightening torque 350 kg•m (2,530 ft lb).





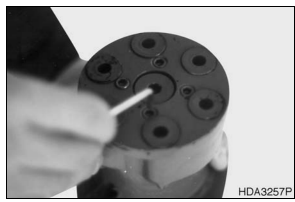


Figure 19

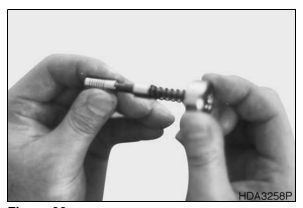
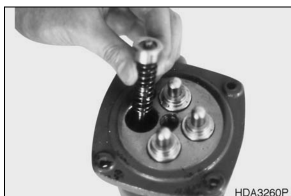


Figure 20



Figure 21

After attaching spring (11) to housing, install pressure reduction valve assembly. 5.



Insert O-ring (20) into plug (8). 6.

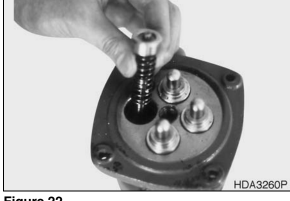


Figure 22

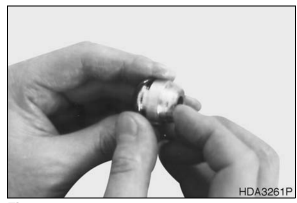


Figure 23



8. Insert push rod (6) into plug (8).

Attach seal (22) to plug (8).

7.



Figure 25

9. Install plug (8) to housing. Apply hydraulic oil (13).

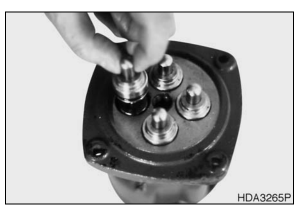


Figure 26

Reference Number	Description
1	Seal
2	Plug
3	Hydraulic Oil

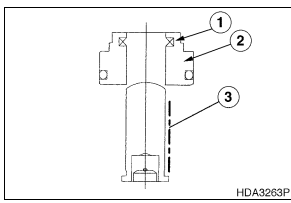


Figure 27

10. Assemble plate. Tighten joint (24) to housing using special tool.

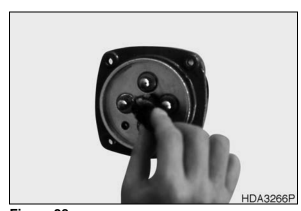


Figure 28



Figure 29

11. Attach swatch plate (23) to joint.

12. After attaching hex nut (5), tighten plate



13. Attach boot (3) and nut (2) to handle assembly.



Figure 30



14. Pull cord and tube out through the hole of the hex nut (5).



15. Adjust the direction of the handle so that the bent part of the handle faces the seat, tighten the hex nut and outer nut.



Figure 33

16. Lubricate joint (24), plate (23) and push rod (6).



Figure 34

- 17. Install boot.
- 18. Apply evaporative, antiseize compound to ports.



Figure 35



TRAVEL CONTROL VALVE (WITH DAMPER)



CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 140LC-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 300LC-V	1001 and Up
Solar 300LL	1001 and Up
Solar 340LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 470LC-V	1001 and Up
Solar 75-V	1001 and Up

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GENERAL DESCRIPTION

THEORY OF OPERATION

The damper valve is divided into two areas of operation. There is the pressure reducing valve (a) and the damper mechanism (b). The following hydraulic circuit is an example of a remotely control valve.

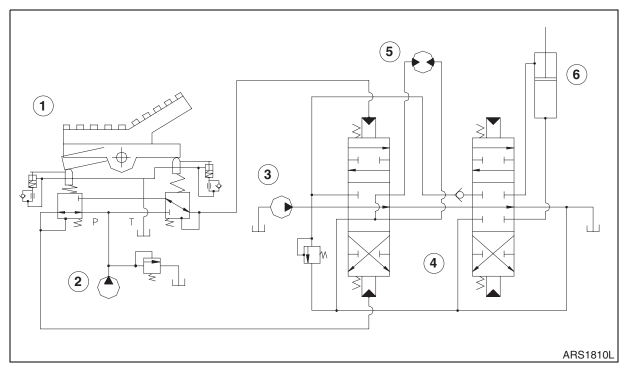


Figure 1

Reference Number	Description	
1	Remote Control Valve	
2	Pilot Pump	
3	Main Pump	

Reference Number	Description	
4	Control Valve	
5	Hydraulic Motor	
6	Hydraulic Cylinder	

Pressure Reducing Valve

1. Neutral Condition

If pedal is in neutral, spool is pushed up by return spring and spring seat. Port (P) is blocked by bottom part of spool and four operating ports (left forward and backward, right forward and backward) are connected to port (T) through inner hole of spool.

2. Half Operation Condition

If pedal is moved, push rod moves down, and they transmit this force through spring seat and control spring to spool. If spool is moved, primary pressure is transmitted through an inner hole of spool to operating port. If lever is stopped in middle position, compressed control spring force and secondary pressure transmitted through hole acts at bottom part of spool, balance is maintained by hydraulic force acted upward, and then this pressure is transmitted to traveling spool of control valve. That is,

primary pressure is transmitted to operating port as secondary pressure equivalent to control spring force compressed by spool.

3. Full Operating Condition

If pedal is moved to a maximum, bottom part of push rod presses spool seat to a maximum, and compresses control spring to a maximum. Primary pressure is transmitted through inner hole of spool to operating port, secondary pressure transmitted through spool overcomes control spring force and pushes spool up, but spool is restricted by push rod and does not move any more. That is, when pedal lever is moved to a maximum, control spring does not function, spool is restricted by push rod, and then primary pressure equalizes to secondary pressure.

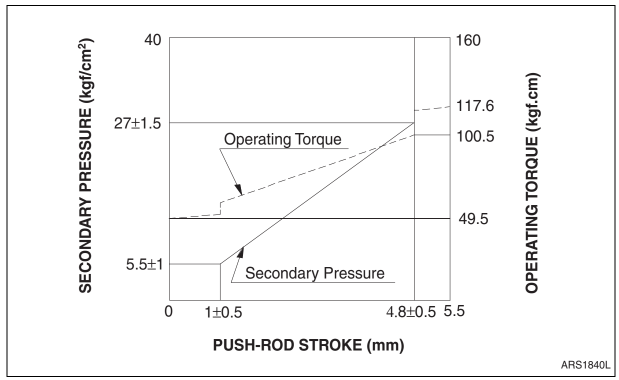


Figure 2

Operating Theory of Damper Mechanism

Operation When Operating Lever

When pushing pedal, pushing force pushing push rod and spool presses cylinder, return spring and hydraulic oil in cylinder is compressed, piston coming down with push rod compresses vibration prevention chamber of lower part, oil of vibration prevention chamber of lower part is flowed through orifice to oil pressure vibration prevention chamber of upper part of low-pressure, at this time, ball check valve becomes closing condition because high-pressure operates to vibration prevention chamber of lower part.

2. Operation When Operating Lever In Neutral Condition

Climbing restoring force acting on push rod, raises piston in oil pressure prevention chamber and compresses upper oil pressure prevention chamber. This compression operation of upper oil pressure prevention chamber prevents the push rod from quickly rising by restoring spring, and the damping force is generated.

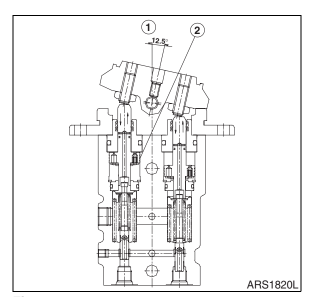


Figure 3

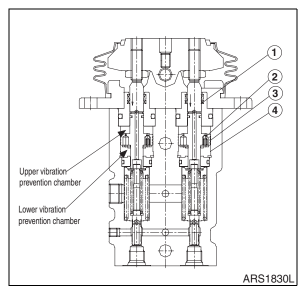


Figure 4

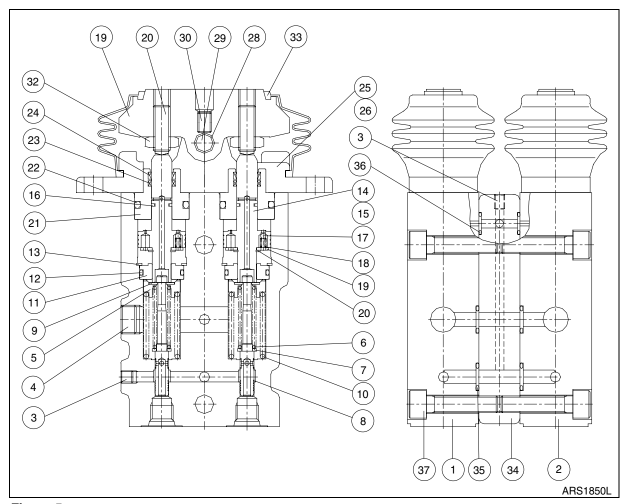


Figure 5

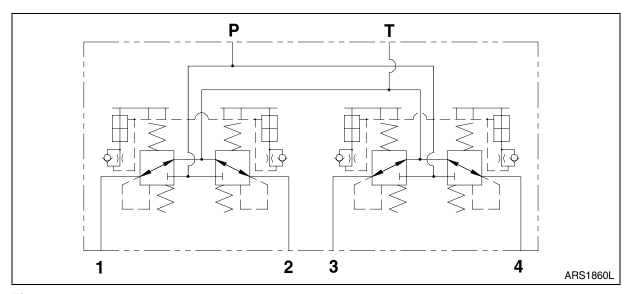


Figure 6

Reference Number	Description	
1	Body (1)	
2	Body (2)	
3	Plug	
4	Plug	
5	Spring Seat	
6	Spring	
7	Spring Seat	
8	Spool	
9	Stopper	
10	Spring	
11	Rod Guide	
12	O-ring	
13	Retaining Ring	
14	Push Rod	
15	Spring Pin	
16	Seal	
17	Steel Ball	
18	Spring	
19	Plate	

Reference Number	Description	
20	Retaining Ring	
21	Plug	
22	O-ring	
23	Rod Seal	
24	Dust Deal	
25	Cover	
26	Wrench Bolt	
27	Cam	
28	Bushing	
29	Camshaft	
30	Set Screw	
31	Set Screw	
32	Hex Nut	
33	Bellows	
34	Space	
35	O-ring	
36	O-ring	
37	Wrench Bolt	

SPECIFICATION

Travel Control Valve	Specification	
Туре	Pilot Control (With Damper)	
Pressure / Stroke	27 kg/cm ² @ 4.8 mm Stroke (384 psi @ 0.1890 in Stroke)	
Weight	7.8 kg (17 lb)	

TORQUE

Part Reference Number	Bolt Size	Tool	Tightening Torque
26	M6	5 mm L-Wrench	88 kg•cm (6 ft lb)
30	M8	4 mm L-Wrench	100 kg•cm (7 ft lb)
32	M10	17 mm Spanner	440 kg•cm (32 ft lb)
37	M10	8 mm L-Wrench	440 kg•cm (32 ft lb)

TROUBLESHOOTING, TESTING AND ADJUSTMENT

At times pinpointing the source of the problem may be difficult. The following table lists some possible problems, causes and remedies. Refer to this table for possible causes and remedies to help in correcting problems.

The table only lists general problems, causes and remedies. Often the problem is not caused by the failure of a single part but, may be the result of a combination of problems from related parts and their components. Possible problems other than the ones listed are not being specified but that is not to say that these are the only possible problems that can occur. The technician must diagnose the problem, considering all possible causes and repair the source of the malfunction.

Problem	Possible Cause	Remedy
Secondary pressure will not	Low primary pressure.	Adjust primary pressure.
increase.	Defective secondary pressure select spring.	Replace with new spring.
	Gap between spool and casing is abnormally large.	Replace spool casing assembly.
	Defective operating parts and components.	Disassemble/reassemble and replace defective parts.
Unstable secondary	Jamming of interconnected parts.	Repair/replace cause of jamming.
pressure.	Unstable tank line pressure.	Install direct line to hydraulic tank.
	Air in hydraulic lines.	Vent air from system.
Abnormally high secondary pressure.	High tank line pressure.	Install direct line to hydraulic tank.
	Jamming of unconnected parts.	Repair/replace cause of jamming.
No damping.	Jamming of interconnected parts.	Repair/replace cause of jamming.
	Worn damping piston and housing.	Replace damping piston and housing assembly.
	Defective/damaged check valve.	Disassemble and examine check valve.
	Worn damping piston orifice.	Replace damping piston.
Damping piston feels heavy.	Defective interconnected components.	Repair/replace defective parts.
	Restricted movement of damping piston.	Repair/replace damaged piston.
	Plugged orifice.	Replace related parts.

REMOVAL

- 1. Park on firm and level ground.
- 2. Lower front attachment (bucket) to ground.
- 3. Shut down engine.
- 4. Set safety lever on "RELEASED" position.
- 5. Turn starter switch "ON."



WARNING!

If engine must be running while performing maintenance, always use extreme caution. Always have one person in the cab at all times. Never leave the cab with engine running.

- 6. Fully stroke work levers (joysticks) in all directions to relieve any pressure from accumulators.
- 7. Set safety lever on "LOCK" position.
- 8. Turn key to "OFF" position and remove from starter switch.
- 9. Hang a maintenance warning tag on controls.
- 10. Disconnect negative (-) battery cable leading to frame from battery.
- 11. Remove cabin under cover by loosening bolts.
- 12. Tag and disconnect hoses from pedal valve (1, Figure 8). Plug and cap hoses and ports to prevent contamination from entering hydraulic system or component.

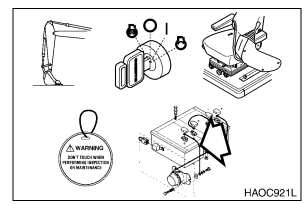


Figure 7

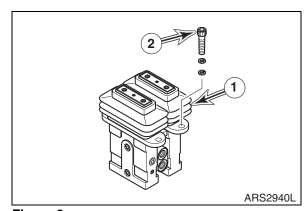
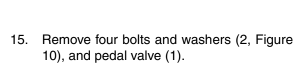


Figure 8

- 13. Remove rubber boots (1, Figure 9).
- 14. Remove four bolts and washers (2, Figure 9), pedal brackets (3) with levers.



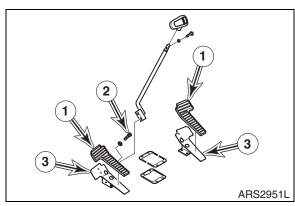


Figure 9

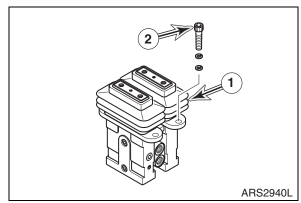


Figure 10

DISASSEMBLY

IMPORTANT

- 1. Prepare a clean, well lit, stable work bench where disassembly can be performed.
- 2. Prepare the necessary tools, materials and a container in which disassembled parts can be stored.
- 3. All precision parts must be handled with great care and all parts must be reassembled to their original position.
- 4. All parts must be carefully reassembled and not be forced. Damaged parts will cause oil leaks and poor performance of the equipment.
- 5. Do not leave parts exposed to air during or after disassembly. Exposed parts will come in contact with contaminants and will cause rust and damage.

NOTE: Dispose of drained fluids according to local regulations.

1. Remove bellows (33).



2. Remove set screw (30) by using L wrench.



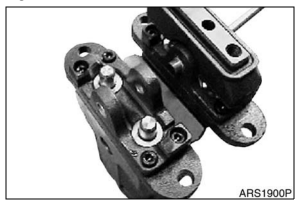


Figure 12

3. Remove cam shaft (29) and bushing (28) from cam (27).



Figure 13



4. Remove cam (27) from cover (25).

Figure 14



5. Remove wrench bolt (26) by using tool.

Figure 15

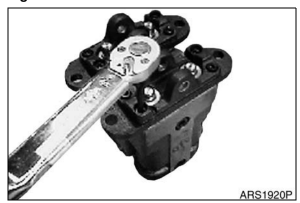
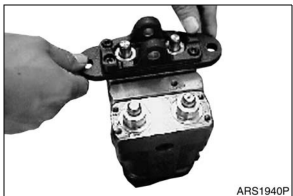


Figure 16

6. Remove cover (25) from body (1 and 2).



7. Remove plug assembly (21 - 24) with push rod assembly (14 - 20).

Figure 17



8. Remove retaining ring (13).

IMPORTANT

Be careful not to spring rod guide (11).

Figure 18



9. Remove rod guide (11).



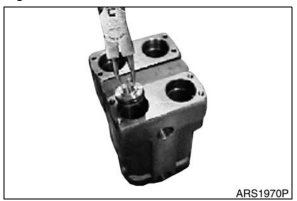


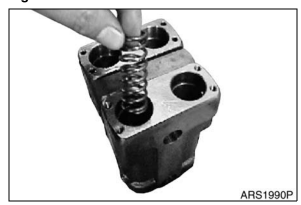
Figure 20

10. Remove spool assembly (5 - 9).



11. Remove spring (10).

Figure 21



12. Remove stopper (9), spring (6) and spring seat (7) from spool assembly (5 - 9).

Figure 22



Figure 23



Figure 24

13. Remove plug assembly (21 - 24) from push rod assembly (14 - 20).



14. Remove seal (23 and 24) from plug (21).

Figure 25



15. Remove O-ring (22) from plug (21).



16. Remove seal (16) from push rod (14).



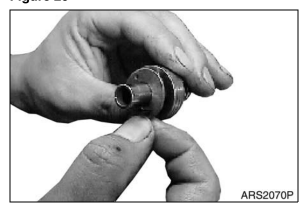
Figure 28

17. Remove retaining ring (20) from push rod (14).



18. Remove plate (19) from push rod (14).

Figure 29



19. Remove spring (18) from push rod (14).

Figure 30



20. Remove steel ball (17) from push rod (14).

Figure 31

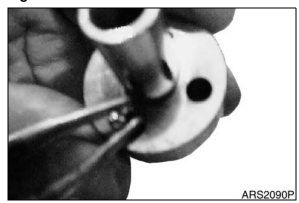


Figure 32

CLEANING AND INSPECTION (WEAR LIMITS AND TOLERANCES)

- Cleaning disassembled parts.
 - 1. Place parts in a container with cleaning solvent.
 - Allow all parts to soak in solvent until grease and other foreign substances have dissolved and become loose, before cleaning.
 - Contaminated cleaning solvent may cause damage to parts and may cause poor equipment performance. Be sure to use clean, uncontaminated solvent when cleaning precision parts.
 - 2. Clean parts thoroughly by gently turning the solvent. Dry and clean each part with a clean cloth.
 - Do not use compressed air to dry parts. Foreign material and moisture present in compressed air may cause damage or rust.
- 2. Anticorrosive treatment of disassembled parts.

Apply an anticorrosive lubricant to all disassembled parts.

• Leaving cleaned parts exposed to contaminants and moisture in the air will cause rust and may cause poor equipment performance.

ASSEMBLY

IMPORTANT

- 1. Prepare a clean, well lit, stable work bench where assembly can be performed.
- 2. Prepare the tools and materials necessary for the assembly process.
- 3. Inspect all parts, making sure that all parts are free from dirt and damage. If minor surface scratches are visible, use a very fine crocus cloth to clean it off.
- 4. Replace all O-rings and NHU packings with new ones. Use care when assembling O-rings and NHU packings.
- 5. Apply a light coat of approved lubricant to aid in smooth assembly.
- 6. Tighten all bolts to the specified torque rating as outlined in the torque table.
- 7. Seal all opens ports to prevent foreign material from entering the valve assembly.
- 8. All precision parts must be handled with great care and all parts must be reassembled to their original position.
- 9. All parts must be carefully reassembled and not be forced. Damaged parts will cause oil leaks and poor performance of the equipment.
- 10. Do not leave parts exposed to air during or after disassembly. Exposed parts will come in contact with contaminants and will cause rust and damage.
- 11. Grease must be applied to the top portion of each push rod.
- 12. Grease must be filled into each grease cup.
- 13. Spray Anti-rust lubricant into each bellows.
- 1. Clean body (1 and 2) and all parts.
- 2. Install spring (10) on body (1 and 2).

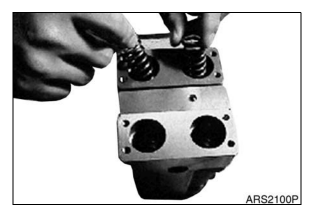
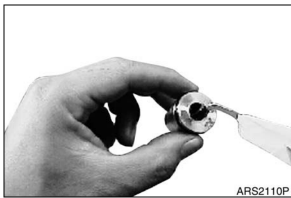


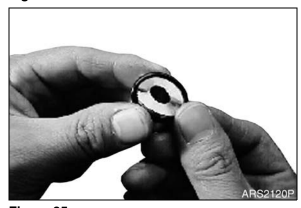
Figure 33

3. Clean plug (21) with thinner, inspect for burrs and install rod seal (23) and dust seal (24) on both sides of plug by using tool.

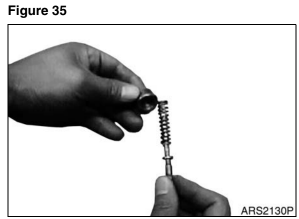


4. Install O-ring (22) on outside diameter of plug (21) and check plug for abnormality.

Figure 34



Install spring seat (7), spring (6), and 5. spring seat (5) on spool (8).



Install O-ring (12) on rod guide (11). 6.

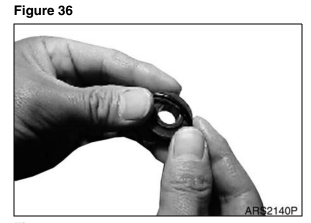
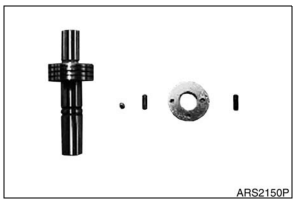
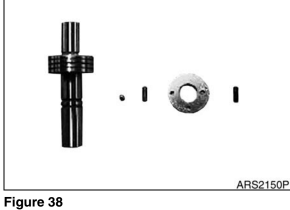


Figure 37

7. Install steel ball (17), spring (18), plate (19) and spring pin (15) on push rod (14).

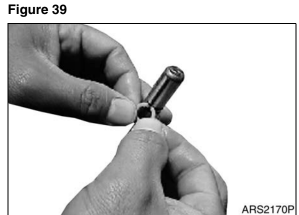


8. Install retaining ring (20) on push rod assembly (14 - 19).





Install seal (16) on push rod (14). 9.



10. After installing spool assembly (5 - 9) on body (1 and 2), insert rod guide (11) and install retaining ring (13).

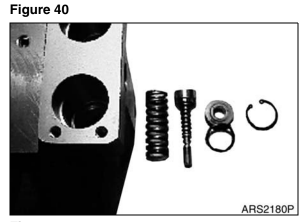
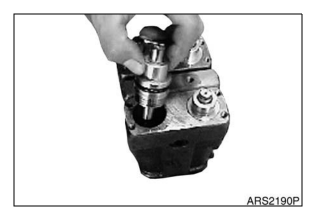


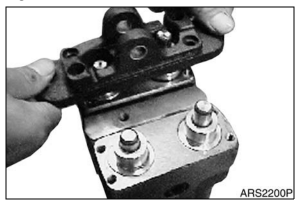
Figure 41

11. Install plug assembly (21 - 24) with push rod assembly (14 - 20) on body (1 and 2).



12. Install cover (25) on the side of body (1 and 2) facing up.

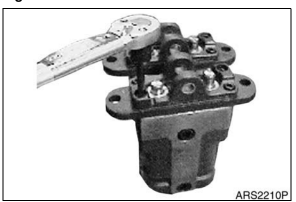
Figure 42



13. Tighten wrench bolt (26).

NOTE: Tightening torque: 88 kg•cm (6 ft lb).

Figure 43



14. Put cam (27) on cover (25) and install cam shaft (29).

IMPORTANT

Check whether there is a play of cam.

Figure 44



Figure 45

15. Tighten set screw (30) on center of cam (27) not to loose cam (27) and cam shaft (29) by using wrench.

NOTE: Tightening torque: 88 kg•cm (6 ft lb).

16. One side holds L wrench and the other side holds spanner and tighten set screw (31) and hex nut (32) attached to cam (27) not to loose.

IMPORTANT

Check whether there is a play of cam.

NOTE: Tightening torque: 440 kg•cm (32 ft lb).

17. Install bellows.



Figure 46

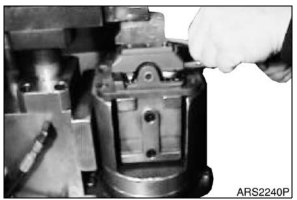


Figure 47



Figure 48

INSTALLATION

1. Position pedal valve (1, Figure 49) on cabin floor plate and install four bolts and washers (2).

- 2. Install pedal brackets (3) and levers (4, Figure 50) on pedal valve and install four bolts and washers (2).
- 3. Install rubber boots (1, Figure 50).

- 4. Connect hoses as tagged during removal to pedal valve (1, Figure 51).
- 5. Install cabin under cover by tightening bolts.

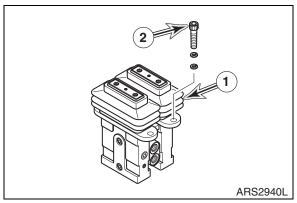


Figure 49

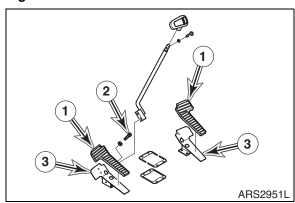


Figure 50

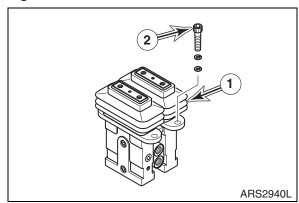
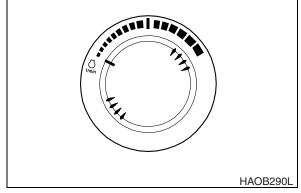


Figure 51

START-UP PROCEDURES

- Start engine and set throttle at "LOW IDLE."
- 2. Set safety lever on "UNLOCK" position.



 Slowly push and pull both travel lever about five times without a load to vent air from pilot lines.



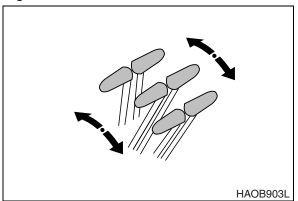


Figure 53



HYDRAULIC SCHEMATIC (S225LL)



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up

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Solar 225LL (S/N 1001 thru 1002)	4
Solar 225LL (S/N 1003 and Up)	6

GENERAL DESCRIPTION

Schematic(s) presented in this section are laid out on facing pages.

An overlapping edge has been taken into consideration so that a photocopy can be made and pasted together to make a complete schematic.

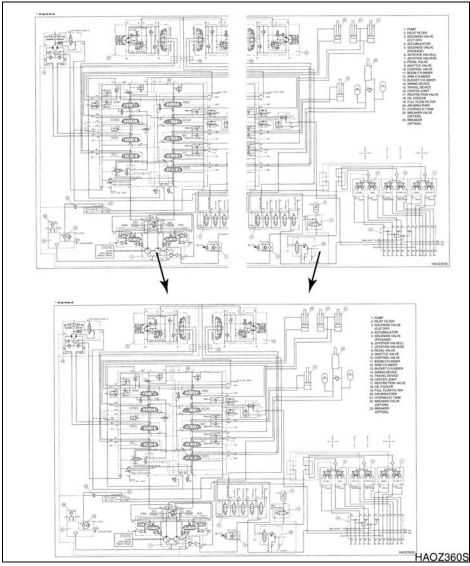


Figure 1

SOLAR 225LL (S/N 1001 thru 1002)

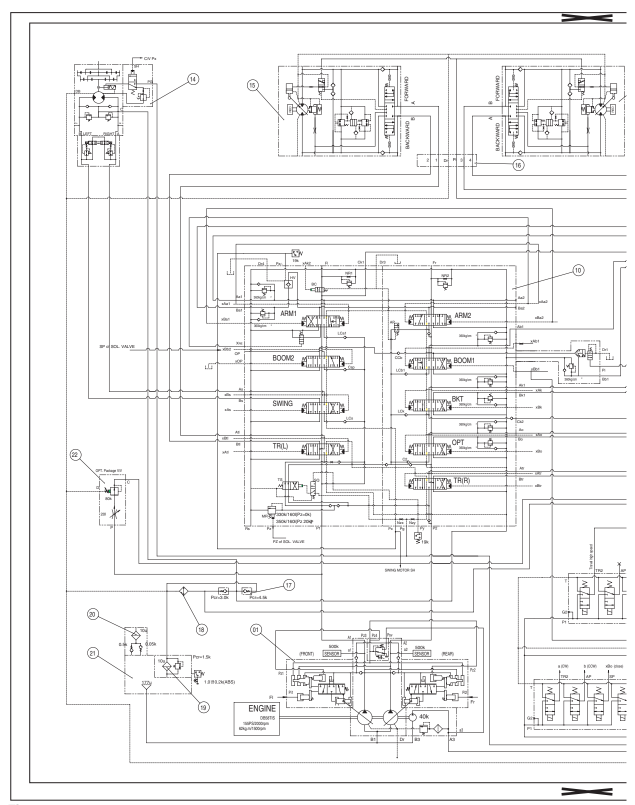
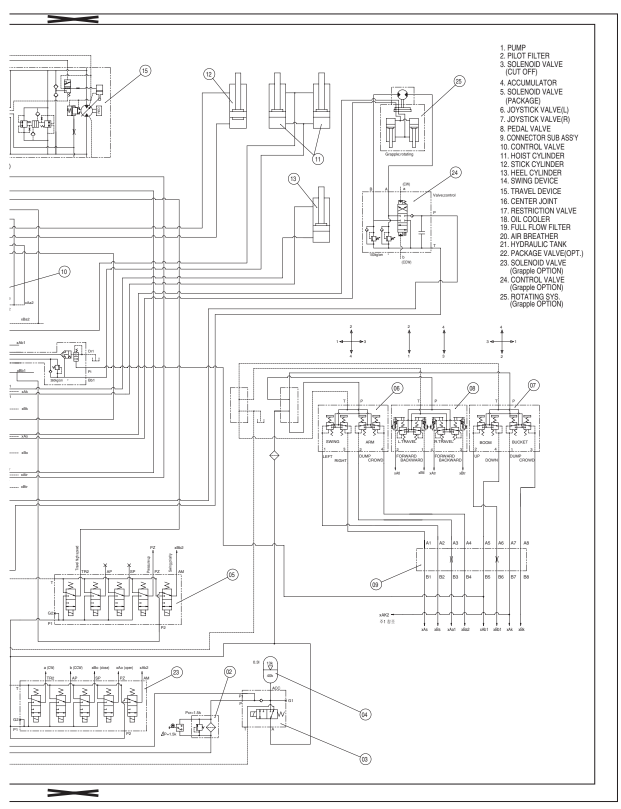


Figure 2



BUS0050L

SOLAR 225LL (S/N 1003 and Up)

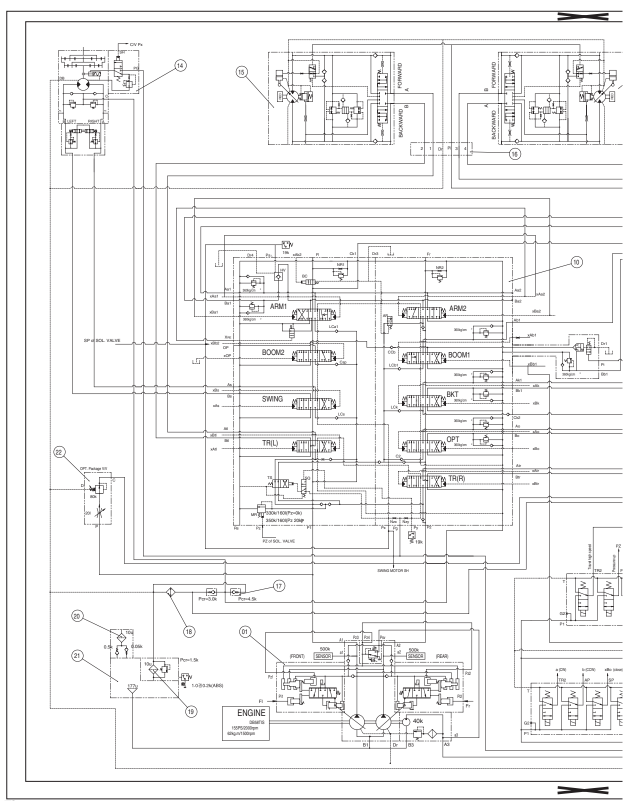
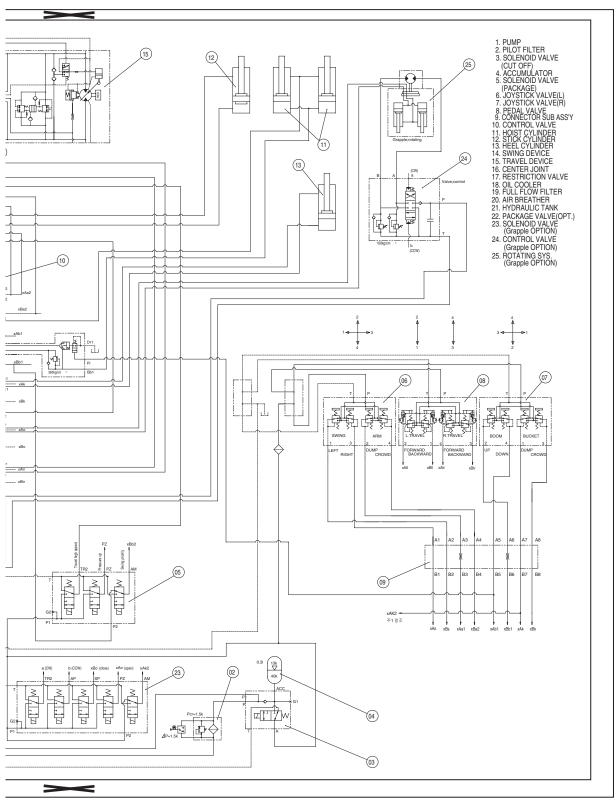


Figure 3



BUS0070L

ELECTRICAL SYSTEM



ELECTRICAL SYSTEM



CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 140LC-V	1001 and Up
Solar 175LC-V	1001 and Up
Solar 225LC-V	1001 and Up
Solar 225LL	1001 and Up
Solar 225NLC-V	1001 and Up
Solar 255LC-V	1001 and Up
Solar 300LC-V	1001 and Up
Solar 300LL	1001 and Up
Solar 340LC-V	1001 and Up
Solar 420LC-V	1001 and Up
Solar 470LC-V	1001 and Up

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Electrical System S0802220K

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TROUBLESHOOTING - ELECTRICAL SYSTEM

Problem	Possible Causes	Remedies
Battery will not stay	Internal battery short.	Replace battery.
charged.	Short in other part of circuit.	Repair wiring or replace component.
Battery does not	Battery worn out or defective.	Replace battery.
charge.	Defective alternator or belt.	Repair or replace.
	Cable connection loose or severely corroded. Circuit ground corroded or weak.	Repair or replace.
Engine rpm not controllable.	Engine speed potentiometer or dial defective.	Repair or replace.
	Engine control cable broken or loose.	Repair or replace.
	Engine control motor defective or not connected.	Repair connection or replace component.
	Engine throttle controller defective or not connected.	Repair connection or replace component.
	Blown fuse.	Replace fuse. Check connections and circuit components for shorts or other damage.
	Wiring harness or connector defective or damaged.	Repair or replace.
Power mode selection does not change.	Blown fuse.	Replace fuse. Check connections and circuit components for shorts or other damage.
	Instrument panel switch broken.	Repair or replace.
	Wiring harness or connector defective or damaged.	Repair or replace.
	e-EPOS controller defective.	Replace.
	Speed sensor defective.	Replace.
Work mode selection does not change.	Blown fuse.	Replace fuse. Check connections and circuit components for shorts or other damage.
	Instrument panel switch broken.	Repair or replace.
	Wiring harness or connector defective or damaged.	Repair or replace.
	e-EPOS controller defective.	Replace.
	Solenoid valve defective.	Replace.

Electrical System S0802220K

OVERVIEW

The electrical system for this equipment is DC 24 volts. The rated voltage for all electric components is 24 volts with the exception of the stereo and the air-conditioning control actuator. The system contains two 12 volt batteries connected in series and a three phase AC generator with a rectifier. The electric wiring used in the system is easily identifiable by the insulator color. The color symbols used in the electrical system are listed in the following chart.

Electric Wire Color

Symbol	Color	
W	White	
G	Green	
Or	Orange	
В	Black	
L	Blue	
Lg	Light green	

Symbol	Color
R	Red
Gr	Gray
Р	Pink
Υ	Yellow
Br	Brown
V	Violet

NOTE: RW: Red wire with White stripe

R - Base Color, W - Stripe Color

NOTE: 0.85G: Nominal sectional area of wire core less insulator = 0.85 mm^2

ELECTRIC SUPPLY SYSTEM

The electric power circuit supplies electric current to each electric component. It consists of a battery, battery relay, starter switch, circuit breaker, fusible link and fuse box.

The negative terminal of the battery is grounded to the vehicle body.

Even when the starter switch (5) is in the "OFF" position, electric current is supplied to the following components through battery (1) —fusible link (3) —fuse box (6).

- 1. Cabin light, fuel pump switch, No. 1 terminal of DC-DC converter (backup for stereo memory)
- 2. "B" terminal of starter switch and No. 22 terminal of air conditioner control panel.
- 3. No. 17 terminal of instrument panel (backup for instrument panel).
- 4. Power terminal "B" of engine stop motor.

When the starter switch (5) is in the "PREHEAT, ON and START" positions, the current flows from the battery (1) →fusible link (3) →fuse box (6) →starter switch (5) "B" terminal/starter switch (5) "BR" terminal →battery relay (2) "BR" terminal which activates the coil of the battery relay and the electric supply system is energized.

When the battery relay's contacts are connected, all electric devices can be operated.

While the engine is not running, the electric power for all electric devices are supplied by the battery. Once the engine is started the power is supplied from the alternator (7).

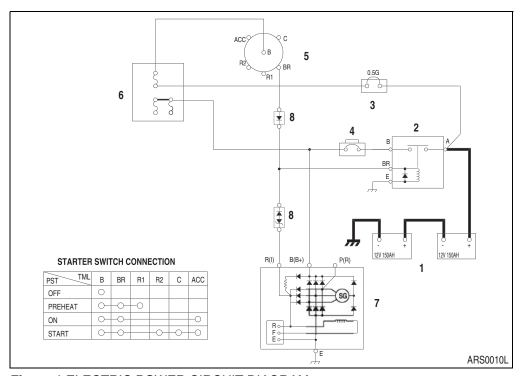


Figure 1 ELECTRIC POWER CIRCUIT DIAGRAM

Reference Number	Description
1	Battery
2	Battery Relay
3	Fusible Link
4	Circuit Breaker

Reference Number	Description
5	Starter Switch
6	Fuse Box
7	Alternator
8	Diode

Electrical System S0802220K

ENGINE STARTING CIRCUIT

OPERATION DURING START PROCESS

When the starter switch is turned to the start position, the "S" and "E" terminals of the starter controller (7) are connected. At this time the contacts in the starter relay (8) are closed by the current flow from the battery (1, Figure 2) \rightarrow fusible link (3) \rightarrow fuse box (6) \rightarrow "B" terminal of the starter switch (5) \rightarrow "C" terminal of the starter relay (8) \rightarrow "D" terminal of starter relay (8) \rightarrow "S" terminal of starter controller (7) \rightarrow "E" terminal of the starter controller (7) \rightarrow ground.

The contact point "B" and "PP" of starter relay (8) are connected, the pinion gear of the starter (9) is pushed forward and makes contact with the ring gear of the flywheel and the internal contacts of the starter are connected.

The current flows from the battery (1) \rightarrow "A" terminal of the battery relay (2) \rightarrow "B" terminal of the battery relay (2, Figure 2) \rightarrow "B" terminal of the starter (9). The starter motor is rotated and the engine is started.

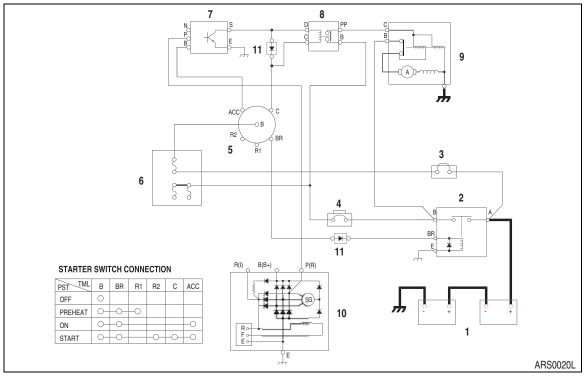


Figure 2 STARTER CIRCUIT (1) - WHILE STARTING

Reference Number	Description
1	Battery
2	Battery Relay
3	Fusible Link
4	Circuit Breaker
5	Starter Switch
6	Fuse Box

Reference Number	Description
7	Starter Controller
8	Starter Relay
9	Starter
10	Alternator
11	Diode

OPERATION AFTER START PROCESS

Once the engine has been started, the belt driven alternator (10) generates a current.

The output generated by the alternator (10) is a square wave pulse voltage through the "P" terminal and the frequency of the pulse voltage is proportional to the rotation of the alternator.

The starter controller (7) monitors the frequency of the output current. Once the frequency equivalent to 500 rpm is sensed the connection between "S" and "E" terminals and the connection between "B" and "PP" terminals are opened. As a result the rotation of the starter (9) is stopped. Once the engine is running, the starter (9) will not operate even if the starter switch (5) is moved to the start position, preventing possible damage to the starter.

Operation of the Start Circuit (2) - Immediately After Start

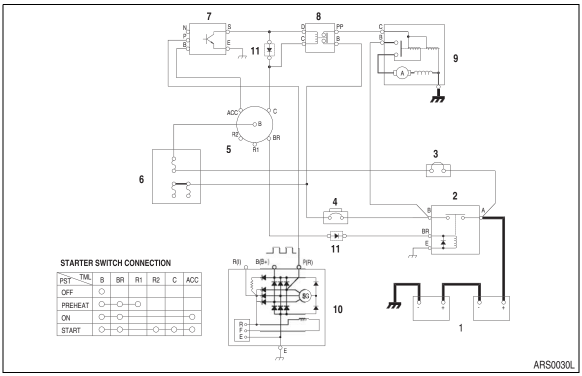


Figure 3 OPERATION OF START CIRCUIT (2) - IMMEDIATELY AFTER START

Reference Number	Description
1	Battery
2	Battery Relay
3	Fusible Link
4	Circuit Breaker
5	Starter Switch
6	Fuse Box

Reference Number	Description
7	Starter Controller
8	Starter Relay
9	Starter
10	Alternator
11	Diode

Electrical System S0802220K

ENGINE PREHEATING AND AFTER START HEATING SYSTEM

Preheat Cycle

An air heater (8) device is installed in the intake manifold of the engine.

When the starter switch (5) is turned to the "PREHEAT" position, the current flows from the battery (1) \rightarrow fusible link (3) \rightarrow fuse box (6) \rightarrow "B" terminal of starter switch (5) \rightarrow "R1" terminal of starter switch (5) \rightarrow "C" terminal of preheat relay (7) \rightarrow ground and the contact points of the preheat relay (7) are closed.

When the contact points of the preheat relay (7) are closed, the heating coils of the air heating device are heated by current flowing from the battery (1) \rightarrow battery relay (2) \rightarrow preheat relay (7) \rightarrow air heater (8) \rightarrow ground.

The preheat time is approximately 19 seconds. A built-in timer in the instrument panel will activate an indicator light approximately 19 seconds after the preheat process has been selected.

Even after the starter switch (5) has been moved to the start position the current will continue to flow through the "R2" terminal of the starter switch (5) to the coil of the preheat relay (7) without disruption of the preheat process. When the starter switch (5) is "RELEASED" and returns to the "I" (ON) position, current to starter switch terminal "R2" is turned off.

This completes the "Preheat Cycle" and the "After Start Heating Cycle" begins.

After Start Heating Cycle

Once the e-EPOS controller (11) senses that the engine is running, it activates the "After Start Heating Cycle." for 200 seconds. This continues to allow warm intake air to be drawn into the engine, resulting in a cleaner and more efficient fuel combustion cycle to take place.

The contact points "30" and "87" of the after heat relay (12) are closed, due to current flowing from the battery (1) \rightarrow fusible link (3) \rightarrow fuse box (6) \rightarrow "86" terminal of after heat relay (12) \rightarrow "85" terminal of after heat relay (12) \rightarrow "CN1-15" terminal of e-EPOS.

With contact points "30" and "87" closed, current then flows from the battery (1) \rightarrow fusible link (3) \rightarrow fuse box (6) \rightarrow "30" terminal of after heat relay (12) \rightarrow "87" terminal of after heat relay (12) \rightarrow "C" terminal of preheat relay (7) \rightarrow ground and the contact points of the preheat relay (7) are closed.

When the contact points of the preheat relay (7) are closed, the heating coils of the air heating device are heated by current flowing from the battery (1) \rightarrow battery relay (2) \rightarrow preheat relay (7) \rightarrow air heater (8) \rightarrow ground.

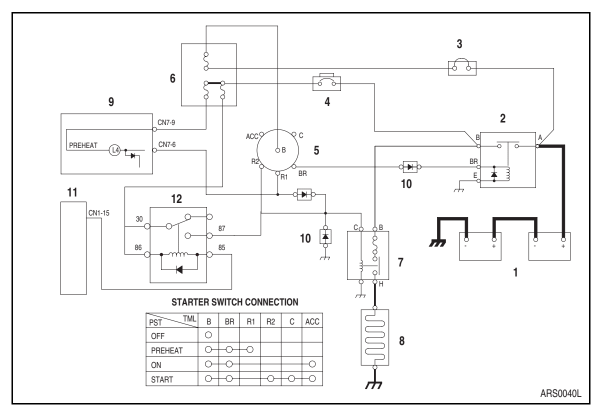


Figure 4 ENGINE PREHEAT CIRCUIT

Reference Number	Description
1	Battery
2	Battery Relay
3	Fusible Link
4	Circuit Breaker
5	Starter Switch
6	Fuse Box

Reference Number	Description
7	Preheat Relay
8	Air Heater
9	Indicator Light
10	Diode
11	e-EPOS Controller
12	After Heat Relay

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ENGINE STOP SYSTEM

The engine stop circuit consists of a starter switch (5), engine stop motor (9) and engine stop relay (8). There are two modes of operation - engine running and engine stop.

The worm gear built into the motor reduces the engine stop motor's speed and changes motor's revolution to reciprocation. The fuel shut off lever is pushed or pulled by this change.

When the starter switch is in the "ON" position, the engine stop motor rotates 180° and comes to a stop due to the cam switch. When the starter switch is in the "OFF" position, the engine stop motor moves 180° from the running mode position and is stopped by the cam switch.

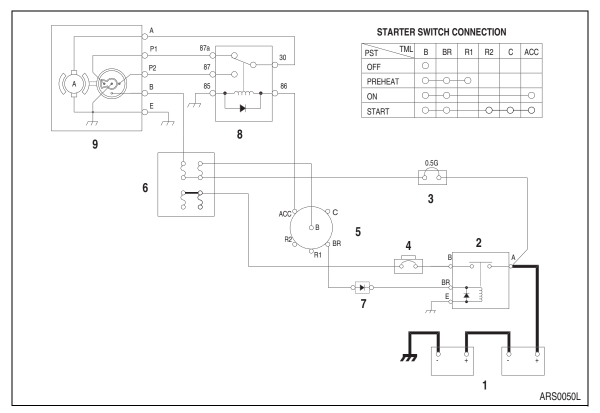


Figure 5 ENGINE STOP CIRCUIT

Reference Number	Description
1	Battery
2	Battery Relay
3	Fusible Link
4	Circuit Breaker
5	Starter Switch

Reference Number	Description
6	Fuse Box
7	Diode
8	Engine Stop Relay
9	Engine Stop Motor

Operation In Engine Running Mode

When the starter switch (3) is turned to the "ON" position, the contact points "30" and "87" of the engine stop relay (5) are closed due to current flowing from the battery (1) →fusible link (2) →fuse box (4) →"B" terminal of starter switch (3) \rightarrow "ACC" terminal of starter switch (3) \rightarrow "86" terminal of engine stop relay (5) \rightarrow "85" terminal of engine stop relay (5) →ground.

As a result, the engine stop motor (6) is rotated by the current flow from the battery (1) \rightarrow fusible link (2) \rightarrow fuse box (4) →"B" terminal of the engine stop motor (6) →"P2" terminal of engine stop motor (6) →"87" terminal of engine stop relay (5) \rightarrow "30" terminal of the engine stop relay (5) \rightarrow "A" terminal of engine stop motor (6) →"E" terminal of engine stop motor (6) →ground. The engine stop motor opens (pushes) the fuel shut off lever of the fuel injection pump and the system is in the running mode. The engine stop motor rotates 180° and comes to a stop due to the cam switch which shuts off the current to the motor.

When the starter switch is in the "ON" position, the internal components of the engine stop motor's cam switch is in running mode position.

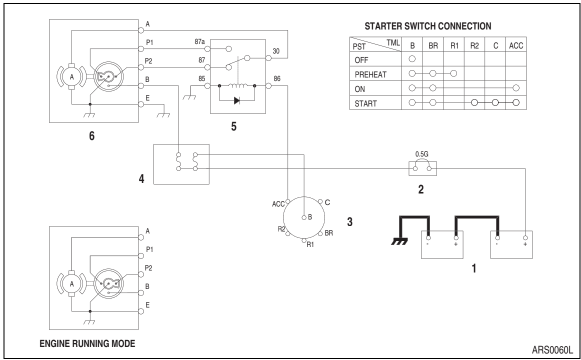


Figure 6 ENGINE STOP CIRCUIT - RUNNING MODE

Reference Number	Description
1	Battery
2	Fusible Link
3	Starter Switch

Reference Number	Description
4	Fuse Box
5	Engine Stop Relay
6	Engine Stop Motor

Electrical System S0802220K

Operation In Engine Stop Mode

When the starter switch (3) is in the "OFF" position, the electric current flow to the coil of the engine stop relay (5) is shut off.

As a result, the "30" and "87a" contact point of the engine stop relay are connected and current is supplied to the engine stop motor from the battery (1) \rightarrow fusible link (2) \rightarrow fuse box (4) \rightarrow "B" terminal of engine stop motor (6) \rightarrow "P1" terminal of engine stop motor (6) \rightarrow "87a" terminal of engine stop relay (5) \rightarrow "30" terminal of engine stop relay (5) \rightarrow "A" terminal of engine stop motor (6) \rightarrow "E" terminal of engine stop motor (6) \rightarrow ground and the motor is rotated.

The shut off lever of the fuel injection pump, linked to the engine stop motor by a cable, is moved to the close (pull) position and the engine is stopped. The engine stop motor moves 180° from the running mode position and is stopped by the internal cam switch which cuts off the current to the motor.

When the starter switch is in the "OFF" position, the internal components of the engine stop motor's cam switch is in the stop mode position.

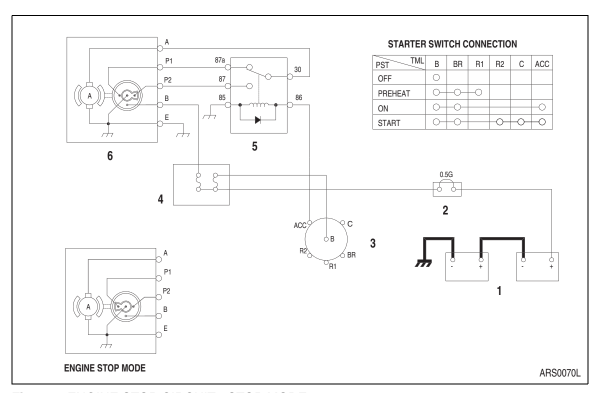


Figure 7 ENGINE STOP CIRCUIT - STOP MODE

Reference Number	Description
1	Battery
2	Fusible Link
3	Starter Switch

Reference Number	Description
4	Fuse Box
5	Engine Stop Relay
6	Engine Stop Motor

CHARGING SYSTEM

When the starter switch (5) is turned to the "ON" position, an initial excited current flows to the field coil of the alternator (7) through the battery relay (2) and circuit breaker (4). When the engine is started from this condition the alternator (7) starts charging. The current flows from the "B" terminal of alternator (7) -xcircuit breaker (4) →battery relay (2) →battery (1).

The alternator also supplies electric current to other electrical components. When the alternator (7) starts to operate, a current flows from the "R(I)" terminal of alternator -diode (8) -battery relay (2) coil securing a path for the charging current to the battery (1). Thus preventing the possibility of a high voltage build up and possible damage to the electric system.

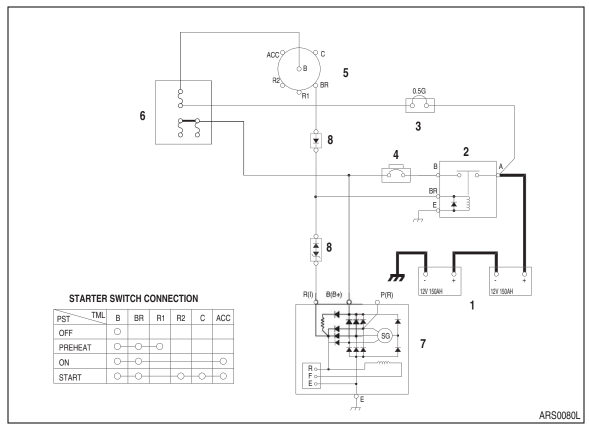


Figure 8 CHARGING CIRCUIT

Reference Number	Description	
1	Battery	
2	Battery Relay	
3	Fusible Link	
4	Circuit Breaker	

Reference Number	Description	
5	Starter Switch	
6	Fuse Box	
7	Alternator	
8	Diode	

Electrical System S0802220K

MONITORING SYSTEM

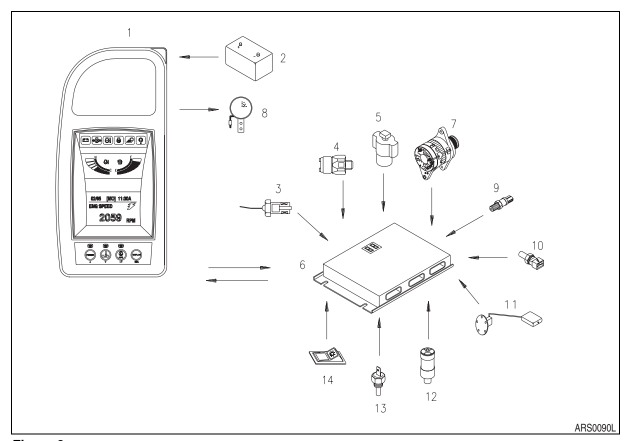


Figure 9

Reference Number	Description	
1	Instrument Panel	
2	Battery	
3	Engine Speed Sensor	
4	Return Filter Switch	
5	Pilot Filter Switch	
6	e-EPOS Controller	
7	Alternator	
8	Warning Buzzer	

Reference Number	Description	
9	Pump Discharge Pressure Sensor	
10	Engine Coolant Temperature Sensor	
11	Fuel Sensor	
12	Air Cleaner Indicator	
13	Engine Oil Pressure Switch	
14	Light Switch	

The monitoring system displays the various data and warning signals onto the instrument panel by processing the information gathered from the e-EPOS controller. It displays information selected by the operator.

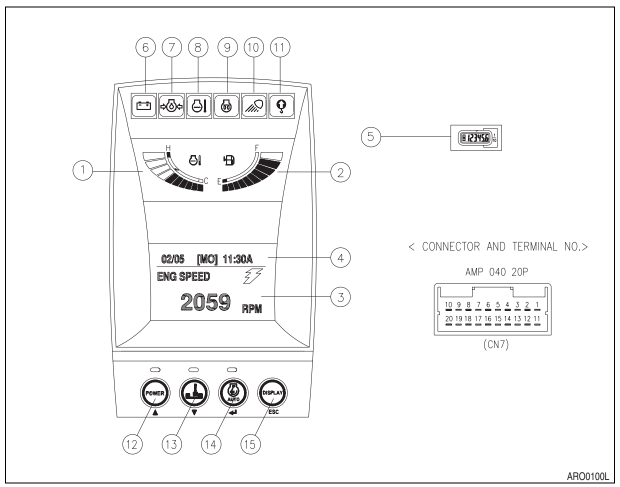


Figure 10

Gauges		Warning Lights		Mode Selector Switches
1.	Engine Coolant	6.	Battery Warning Light	12. Power Mode Selector
	Temperature Gauge	7.	Engine Oil Pressure	Switch (Up Arrow Button)
2.	Fuel Gauge		Warning Light	13. Trenching Mode Select
3.	Multifunction Gauge and	8.	Coolant Temp. Warning	Switch (Down Arrow Button)
	Graphic Information Area		Light	14. Auto Idle Switch (Enter
4.	Digital Clock	9.	Preheat Indicator Light	Button)
5.	Service Hour Meter	10.	Work Light Indicator Light	 Display Selector Switch (Escape Button)
		11.	Overload Warning Light	

When the engine starter switch is turned to the "I" (ON) position, all bands of gauges, indicator lights of switches/buttons and indicator/warning lights will turn "ON" and the alarm buzzer will sound for about 2 seconds.

During this time, a moving excavator will appear on the digital clock and graphic information area (3 and 4, Figure 10).

Electrical System S0802220K

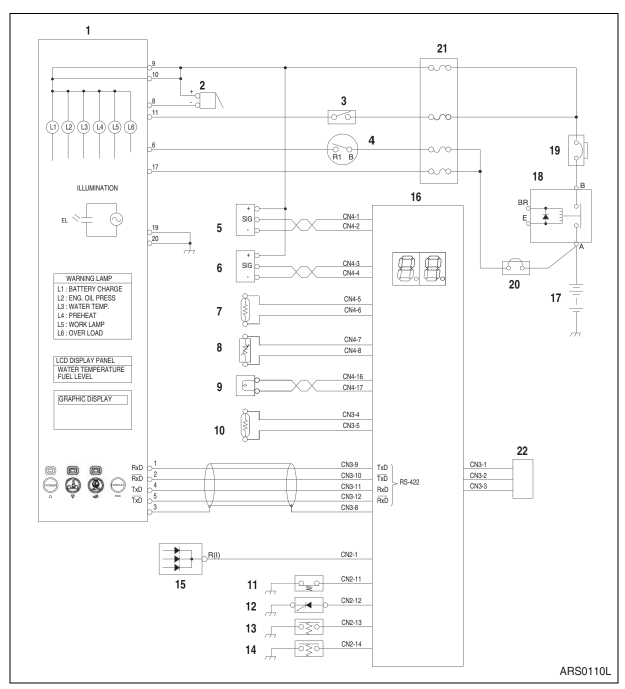


Figure 11

Reference Number	Description
1	Instrument Panel
2	Pilot Buzzer
3	Light Switch
4	Starter Switch
5	Front Pump Pressure Sensor
6	Rear Pump Pressure Sensor
7	Engine Coolant Temperature Sensor
8	Fuel Gauge
9	Engine Speed Sensor
10	Hydraulic Oil Temp. Sensor

Reference Number	Description
11	Engine Oil Pressure Switch
12	Air Cleaner Indicator
13	Return Filter Switch
14	Pilot Filter Switch
15	Alternator
16	e-EPOS Controller
17	Battery
18	Battery Relay
19	Circuit Breaker
20	Fusible Link
21	Fuse Box
22	Check Connector

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OPERATION

INSTRUMENTS

		Se	ensor Specification
Function	Display	Input Terminal	Input Specification
Engine Coolant Temperature	RED GREEN WHITE 105°C 61°C 41°C ARS0780L	CN4-5 CN4-6	41°C (106°F) →1,372 ohms 61°C (142°F) →855 ohms 102°C (216°F)→160 ohms 105°C (221°F) →147 ohms 107°C (225°F) →128 ohms
Fuel Level	GREEN F RED 1/10 ARS0790L	CN4-7 CN4-8	1/10 LCD Blinking →over 5 K ohms FULL →under 525 ohms
Tachometer	02/05 [MO] 11:30A ENG SPEED 1950 RPM ARO0160L	CN4-16 CN4-17	N = 129 f / 60 (S140LC-V) N = 129 f / 60 (S175LC-V) N = 129 f / 60 (S225LC-V) N = 129 f / 60 (S225LL) N = 129 f / 60 (S225NLC-V) N = 129 f / 60 (S255LC-V) N = 146 f / 60 (S300LC-V) N = 146 f / 60 (S300LL) N = 152 f / 60 (S340LC-V) N = 152 f / 60 (S420LC-V) N = 152 f / 60 (S470LC-V) N = Engine speed (rpm) f = Frequency of engine speed sensor (Hz)

		Sensor Specification		
Function	Display	Input Terminal	Input Specification	
Voltmeter	02/05 [MO] 11:30A BATTERY 28.5 VOLT ARO0180L	CN7-9 CN7-19	0 - 32 VDC	
Main pump discharge pressure (front pump)	02/05 [MO] 11:30A FRONT PUMP 320 BAR ARO0190L	CN4-1 CN4-2	V = 0.00816 x P + 1.0 V: Sensor output voltage	
Main pump discharge pressure (rear pump)	02/05 [MO] 11:30A REAR PUMP 3 1 3 BAR ARO0200L	CN4-3 CN4-4	(V) P: Displayed pressure (Bar)	

Electrical System S0802220K

WARNING AND INDICATOR LIGHTS

Description	Symbol	Input Terminal	Operation	Remarks
Charge	— + HAOA610L	CN2 - 1	Lights up when not charging [R(I) terminal output drops below 12±1V] and over charging [R(I) terminal output increase over 33 V].	Lights up before engine start up and shut off once engine is running.
Engine Oil Pressure	□ CO	CN2 - 11	Lights up when engine oil pressure switch is turned "ON" (Oil pressure drops below 0.7 kg/ cm ² (10 psi).	After starting engine, if engine oil pressure is insufficient after 8 seconds, a warning buzzer will sound.
Engine Coolant Temperature	HAOD350L	CN4 - 5 CN 4 - 6	Lights up when the resistance of engine coolant temperature sensor drops below 128 ohms.	
Preheat	HAOA639L	CN7 - 6	Lights up when preheat process is completed. (Approximately 19 seconds from start)	
Work Light	2658A	CN2 - 7	Lights up when work light switch is turned "ON."	

Description	Symbol	Input Terminal	Operation	Remarks
				Warning buzzer will sound.
			Lights up when lifting load exceeds limit. (When the over load warning	2.51 V (S140LC-V)
				2.51 V (S175LC-V)
				2.68 V (S225LC-V)
		CN1 - 3		2.68 V (S225LL)
Overload (Optional)	U		switch is turned	2.80 V (S225NLC-V)
(Optional)	5	CN1 - 4	"ON," output	2.80 V (S255LC-V)
	ARO0220L		voltage increases over reading in	2.80 V (S300LC-V)
			remarks.)	2.80 V (S300LL)
				2.80 V (S340LC-V)
				2.88 V (S420LC-V)
				2.80 V (S470LC-V)
Graphic Inforn	nation Area		,	,
Air Cleaner	02/05 [MO] 11:30A 2059 RPM	CN2 - 12	Lights up when air cleaner is clogged	Symbol is blinking.
Return Filter	02/05 [MO] 11:30A 2059 RPM Return Filter CLOGGED!!	CN2 - 13	Lights up when return filter pressure increases over 1.5 kg/cm ² (21 psi).	Symbol is blinking.
Pilot Filter	02/05 [MO] 11:30A 2059 RPM	CN2 - 14	Lights up when pilot filter pressure increases over 1.0 kg/cm ² (14 psi).	Symbol is blinking.

S0802220K Electrical System

INITIAL OPERATION

Item	Input (Terminal)	Output (Operation and initial setting mode)
Initial Operation	When battery voltage is input to CN7 - 9 (starter switch is turned from "OFF" to "ON"	 All LCD, LED and warning lights are turned "ON" and turned "OFF" after about 2 seconds. Warning buzzer is activated and turned "OFF"
	position).	after about 2 seconds.
		Power mode: Standard mode.
		Work Mode: Digging mode.
		Auto Idle: High Output (Activation).
		Numerical display: Engine speed.
		Clock: Current time display.

NOTE: Refer to the clock setting method of operation manual for time setting.

MODE SELECTOR SWITCH

Power Mode / Trenching Mode Switch

		Output Check	e-EPOS Output			
Opera	ition Mode	(Operation mode display LED)	Pump Discharge Volume Control Valve Current (mA)	Swing Priority Solenoid Valve	7-Segment Display	
Power	Power Mode	ON	Variable Output	-	9 x	
Mode	Standard Mode	OFF	0	-	7 x	
Work Mode	Trenching Mode	ON	-	ON	x 2	
	Digging Mode	OFF	-	OFF	x 0	

Auto Idle Switch

Operation Mode		Output Check (Operation mode display LED)	e-EPOS Output (CN1 - 7 Terminal)
Auto Idle	Activation	ON	H (11 ±1.5V)
	Cancellation	OFF	L (0 - 1V)

Electrical System S0802220K

GRAPHIC INFORMATION AREA DISPLAY

OVERVIEW

Many kinds of condition of machine are displayed on the letter information display department. The information display department is divided into two menus. One is main menu for user and the other is special menu for specialist. These menus can be moved from normal display mode by the combination of selector buttons.

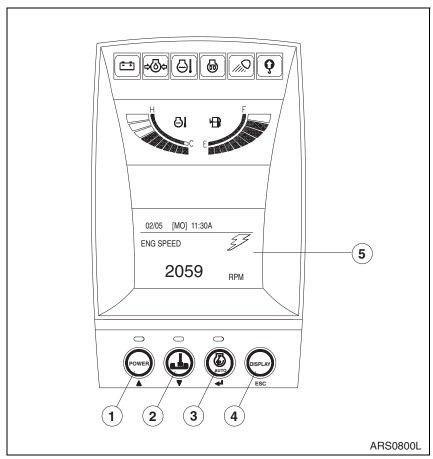


Figure 12

Selector Buttons	Graphic Display Area
1. Up Arrow Button	5. Letter Information Display Department
2. Down Arrow Button	
3. Enter Button	
4. Escape Button	

MAIN MENUS FOR THE GRAPHIC DISPLAY AREA

- 1. Main menu: Language setting, Time setting, Filter/Oil information.
- 2. Special menu: Information of machine status, failure information, Information of machine operation.

MENU SELECTOR BUTTONS

- 1. Up Arrow Button (, 1 on Figure 12): Move the cursor to up, left and previous screen.
- 2. Down Arrow Button (▼, 2 on Figure 12): Move the cursor to down, right and next screen.
- 3. Enter Button (, 3 on Figure 12): Move the menu to selected mode. When setting the menu, this button is used to function as the selector button.
- 4. Escape Button (ESC, 4 on Figure 12): Move a screen to previous menu or main menu.

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MAIN MENU

When the "ESC" button is pressed for more than 3 seconds, the main menu screen is displayed.

Main menu offers three submenus (language setting, time setting, or filter/oil information) to the operator.

Refer to the "Operation and Maintenance Manual" for details.

LANGUAGE SETTING

This mode is used for setting desired language.



This mode is used for setting time on the digital clock.

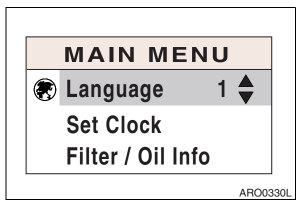


Figure 13

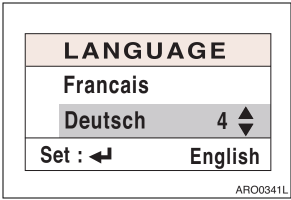


Figure 14

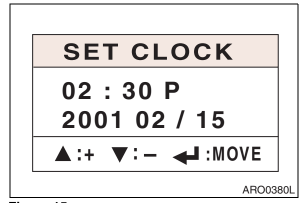


Figure 15

FILTER/OIL INFORMATION

This mode displays total operating hours of filters and oils.

After changing the filter and oil, reset the operating hour and then the operating hours until the next service interval can be easily checked.

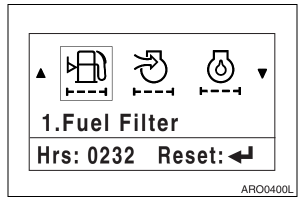


Figure 16

Menu Display Order and Icon Explanation

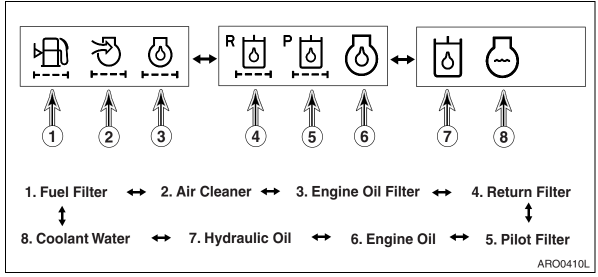


Figure 17

Electrical System S0802220K

SPECIAL MENU

In this menu, many types of operating conditions and functions can be accessed and disp[layed, including the e-EPOS controller. This menu is mainly used for machine testing and failure diagnostics.

The special menu offers three submenus;

- 1. Machine status.
- 2. Failure information.
- 3. Information on machine operation.

ENTERING/ACCESSING AND EXITING/ESCAPING MENUS

Entering/Accessing Menus

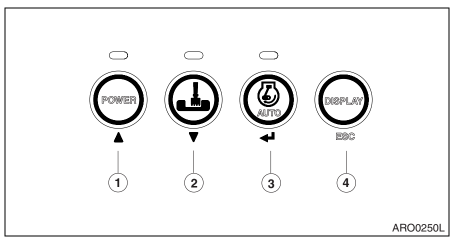


Figure 18

When normal mode screen is displayed, if the enter button (\blacktriangleleft , 3) and escape button (ESC, 4) are pressed simultaneously for more than 3 seconds, normal mode screen (Figure 19) will be changed to special menu screen (Figure 20).

Normal Mode Screen

NOTE:

Normal mode screen can display many kinds of display mode by selecting, for example, engine revolution (RPM), battery voltage (V), front pump pressure (BAR), rear pump pressure (BAR) and so on by selecting.

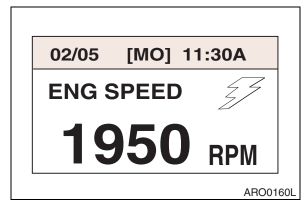


Figure 19

Special Menu Screen

NOTE:

Displayed language on the special menu screen consists of Korean and English.

If any language except for Korean is selected during language selection mode of main menu, only English will be displayed on special menu screen.

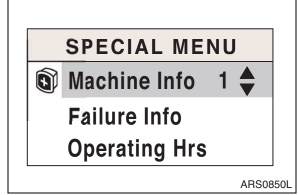


Figure 20

Exiting/Escaping Menus

- If escape button (ESC, 4 on Figure 18) is pressed for more than 1 second, the special menu screen will be returned to the normal mode screen.
- If this special menu is "ON" without any activity, for more than 20 seconds, it will turn to the normal 2. mode screen.
- After the turning starter switch to the "OFF" position, turn it back to the "ON" position, and the normal 3. mode screen displayed again.

SPECIAL MENU SELECTIONS

Submenu Selection Method

Various submenus can be selected by pressing "Up (\blacktriangle , 1 on Figure 18)" and "Down (\blacktriangledown , 2 on Figure 18)" button.

Move the cursor to desired menu and a selected menu will be inverse displayed.

When the selected menu is inverse displayed, press the "Enter (, 3 on Figure 18)" button for menu selection.

Information of Machine Status

- Entering Submenus: When cursor is on "Machine Info" of special menu screen, press "Enter (, 3 on Figure 18)" button and the "Machine Info Submenu" will be displayed.
- Exiting Submenus: If escape button (ESC, 4 on Figure 18) is pressed for more than 1 second, display will be turned to previous submenu.

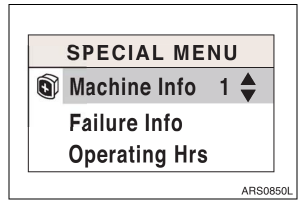


Figure 21

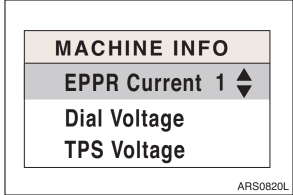


Figure 22

Electrical System S0802220K

Contents of Machine Status

Display Item of Machine State Information		Display	Remarks	
1. EPPR Current		"mA"	EPPR valve current	
2. Dial Voltage			"mV"	Dial voltage
3. TPS Voltage)		"mV"	TPS voltage
	1. Alternator	8. Pressure (Px)		Input status delivered from
	2. Power Max	9. E/G Oil Press.		switches and sensors to
	3. Work/Travel Solenoid	10. Air Cleaner		e-EPOS controller is displayed as on or off.
4. Input State	4. Hi Speed Solenoid	11. Return Filter	On or Off	* Number 3 (Work/Travel Solenoid) is used only wheel
	5. Auto Travel	12. Pilot Filter		type machine.
	6. Work Light	13. OWD Select		* Number 13 (OWD Select) is
	7. Pressure (Py)			optional part.
5 0 1	1. Relief Press Up	4. Spare Out 1		Output status delivered from
5. Output State	2. High Speed	5. Spare Out 2	On or Off	e-EPOS controller to solenoid
Otate	3. Swing Priority			valves is displayed as on or off.
6. Hydraulic Oi	l Temp		°C (°F)	Hydraulic oil temperature.
7. Boom Pressure (Opt)		BAR	On machine with overload warning device, it displays cylinder pressure.	
8. T/M Pressur	re (Wheel Type)		BAR	At this machine, it is always displayed as "O."

Submenu Selections

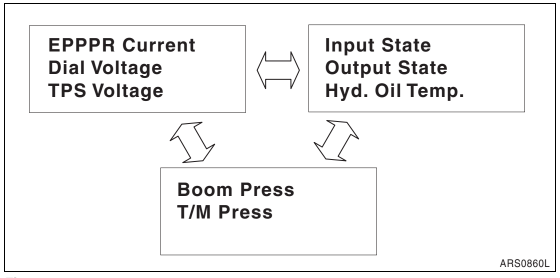
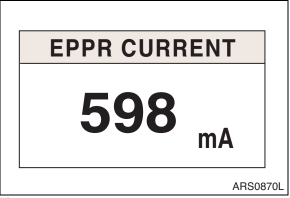


Figure 23

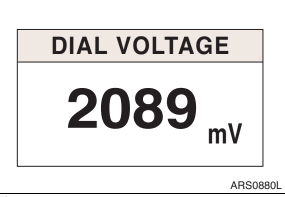
Display Example: Machine Status Information

EPPR Valve Current



2. Dial Voltage





3. TPS Voltage

Output voltage of potentiometer built into engine control motor.



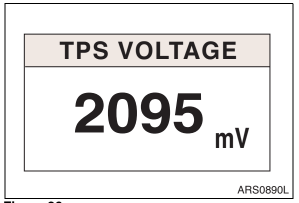


Figure 26

S0802220K **Electrical System**

4. Input Status

"YES" or "NO" for alternator's generation (Generation: "ON"/Nongeneration: "OFF"), selection status of selector switch (Selection: "ON"/ Nonselection: "OFF") and the other statuses of on/off type sensors.

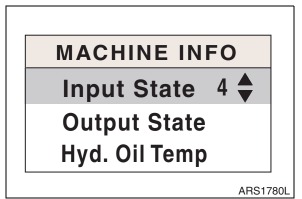


Figure 27

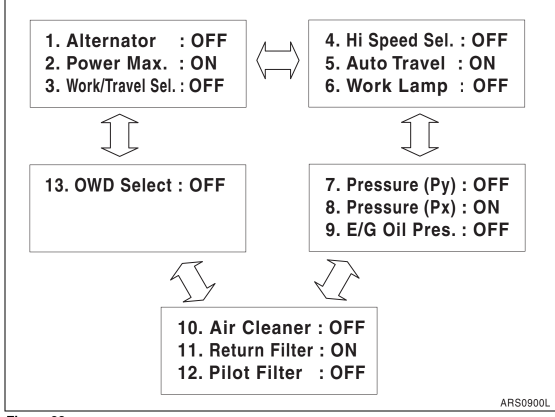


Figure 28

5. Output Status: Output status of solenoid valves and spare valves are displayed. (Output: "ON"/ Nonoutput: "OFF")

1. Relief Pess Up : OFF 4. Spare Out 1 : OFF 2. High Speed: ON 5. Spare Out 2: ON 3. Swing Priority: OFF ARS0920L

Figure 29

6. Hydraulic Oil Temperature

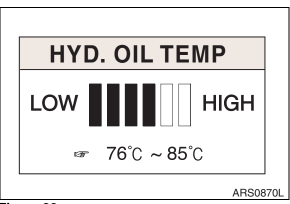


Figure 30

Display Specification

BAR Graph Display	Input Terminal	Sensor Input Specification	Remarks
1/6 BAR Lit		Over 1,510 Ω	Below 30°C (Below 86°F)
1/6 - 2/6 BAR Lit	CN 3 - 4 CN 3 - 5	745 - 1,510 Ω	31 - 50°C (87 - 122°F)
1/6 - 3/6 BAR Lit		332 - 745 Ω	51 - 75°C (123 - 167°F)
1/6 - 4/6 BAR Lit		244 - 332 Ω	76 - 85°C (168 - 185°F)
1/6 - 5/6 BAR Lit		181 - 244 Ω	86 - 95°C (186 - 203°F)
1/6 - 6/6 BAR Lit		Under 181 Ω	Over 96°C (Over 204°F)

S0802220K **Electrical System**

7. Boom Pressure (Optional)

On machine with OWD (Overload Warning Device), detected pressure from boom cylinder is displayed with numeric values (Unit: Bar).

The relative equation between the, output voltage of pressure sensor, and the pressure of boom cylinder, is as follows.

- V = 0.00816P + 1
- V: Output voltage of pressure sensor (V).
- P: Displayed pressure (Bar).

NOTE: At standard machine, "0 BAR" is always displayed.

Failure Information

- Entering Submenus: When a cursor is in "Failure Info" of special menu screen press enter button (, 3 on Figure 18) and "Failure Info" screen is displayed.
- Exiting Submenus: If escape button (ESC, 4 on Figure 18) is pressed for more than 1 second, this information screen will be returned to previous screen.
 - * Real-time Failure:

Current status of failure is displayed.

* Failure Log:

Memorized record of past failure is displayed.

* Delete Fail Log:

This mode is used to delete all of the memorized record of past failure.

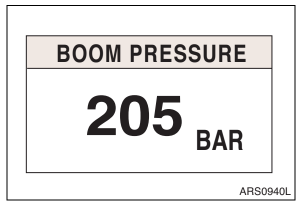


Figure 31

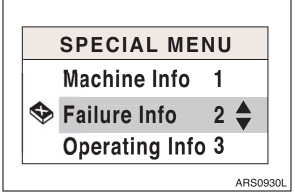


Figure 32



Figure 33

A. Current failure information

Current status of failure is displayed (Failure code, failure contents).

When a number of failures are produced, failure information can be checked by using "PRV" (▲, 1 on Figure 18) or "NXT" (▼, 2 on Figure 18) button.

- * CODE: 12: Unique code of failure information.
- * 01/02: A serial number of current failure/ total quantity of failure.

This example shows one of two failures.

B. Past failure information

Memorized record of past failure is displayed (Failure code, failure contents).

When a number of failures are produced, failure information can be checked by using "PRV" (\blacktriangle , 1 on Figure 18) or "NXT" (\blacktriangledown , 2 on Figure 18) button.

NOTE:

" N: xxx ": "xxx" means that the totally counted number of the same failure.

" xxxx Hr ": It will display the operation hour until the failure is generated. (Above example screen shows that breaking of a wire of pressure solenoid valve is generated at 75Hr.)

REALTIME FAIL

CODE:12

Press up s/v open

PRV: ▲ NXT: ▼ 01/02

ARS0960L

Figure 34

FAILURE LOG

CODE:12 N:001 0075 Hr Press up s/v open

PRV: ▲ NXT: ▼ 01/01

ARS0980L

Figure 35

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Page 37

C. Failure record deletion

This mode is used to delete the memorized record of past failure. If this mode is selected, all records will be deleted.

When "YES" (←, 3 on Figure 18) button is pressed, the memorized record will be deleted.

At this time, deletion signal will be displayed and the screen will move to previous menu after deletion.

This screen will be displayed during 3 seconds.

When "NO" (ESC, 4 on Figure 18) button is pressed, the screen will recover to previous menu without deletion.

FAILURE LOG All Fail Log will be DELETE. YES: NO: ESC ARS0970L

Figure 36

Code Description of Failure Information

Code	State
0 x	Short Circuit
1 x	Open circuit
2 x	Output error
3 x	Output error
8 x	Communication

Display Contents of Failure Information Code

Code	Contents	Cause	Operation	Reset Procedure
82	Communication Err!!	Communication error between e-EPOS controller and instrument panel	* Note	Automatic reset when problem is corrected
01	EPPR v/v short	Short Circuit		After correcting
02	Press Up s/v short	Short Circuit	current (0 mA) starter switch	problem, turn starter switch
03	Swing pri. s/v short	Short Circuit		from "OFF" to

Code	Contents	Cause	Operation	Reset Procedure
11	EPPR v/v open	Open Circuit	-	
12	Press Up s/v open	Open Circuit	-	
13	Swing pri. s/v open	Open Circuit	-	
21	Dial Voltage Err (H)	Output voltage Over 4.6 ±0.2 V	-	
22	Dial Voltage Err (L)	Output voltage Over 4.6 ±0.2 V	-	
23	TPS Voltage Err (H)	Output voltage Over 4.6 ±0.2 V	Cut off EPPR v/ v current (0 mA)	
24	TPS Voltage Err (L)	Output voltage Over 4.6 ±0.2 V	Cut off EPPR v/ v current (0 mA)	
25	Fpump Sensor Err (H)	Output voltage Over 4.6 ±0.2 V	-	
26	Fpump Sensor Err (L)	Output voltage Over 4.6 ±0.2 V	-	Automatic reset when problem is corrected
27	Rpump Sensor Err (H)	Output voltage Over 4.6 ±0.2 V	-	
28	Rpump Sensor Err (L)	Output voltage Over 4.6 ±0.2 V	-	
29	Speed Sensor Err	Under 1067±20Hz (On condition that alternator output exceeds over 12±1V)	-	Corrected
31	Fuel shot to GND	Sensor's resistance between two terminals is under 150 \pm 100 Ω	-	
32	Fuel Sensor open	Sensor's resistance between two terminals is under 6.5 \pm 0.5 k Ω	-	
33	Alternator too high	Output voltage of alternator exceeds 33 V for more than 3 seconds	-	
34	Alternator too low	When the output voltage is maintained under 18 ±1 for more than 3 seconds (On condition that speed sensor output exceeds over 1,067Hz)	-	

NOTE:

- 1. If a communication error is generated during operation, the power mode, work mode and auto idle mode will be maintained at the last mode setting before the failure took place until the unit is shut down.
- 2. When starter switch is turned to the "ON" position during a period of a communication error, the e-EPOS controller will operate in the following modes.
 - Power mode: Standard mode

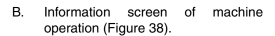
Electrical System S0802220K

- Work mode: Digging mode
- Auto idle: "ON" (Selection state)
- The above mentioned two statuses are applicable to normal condition of an e-EPOS controller.
- 4. Under the abnormal condition of an e-EPOS controller, communication cable or instrument panel failure, "Failure code: 82" can be generated.

Information of Machine Operation

Accumulated operation hour of each mode and status is displayed.

- 1. Operating Hour Information
 - A. Entering Submenus: When a cursor is in "Operating Info" of special menu screen (Figure 37) press enter button (, 3 on Figure 18) and "Operating Info" screen will be displayed (Figure 38).



- C. Operation Hour Screen
- D. Exiting Submenus: If escape button (ESC, 4 on Figure 18) is pressed for more than 1 second, this information screen will be returned to previous screen.

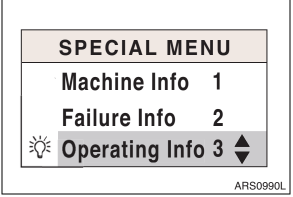


Figure 37



Figure 38

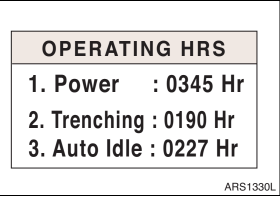


Figure 39

Information contents of operation hour

Item	Information Contents	Detection Method	
Power Mode	Operation hours used power mode are displayed.	Power mode switch (Instrument panel) - "ON" status and Alternator signal (CN2-1).	
Trenching Mode	Operation hours used trenching mode are displayed.	Trenching mode switch (Instrument panel) - "ON" status and Alternator signal (CN2-1).	
Auto Idle	Operation hours used auto idle status are displayed.	Auto idle switch (Instrument panel) - "ON" status and Alternator signal (CN2-1).	
Travel Speed:	Operation hours used low speed	Low speed: High speed s/v "OFF" status and travel pressure switch "Py" (control valve) - "ON" status.	
- Low speed - High speed	and high speed are displayed.	High speed: High speed s/v and travel pressure switch "Py" (control valve) - "ON" status.	
Hydraulic Oil	Temperature of hydraulic oil is classified 6 steps, and operation hours of each step are displayed.	The resistance delivered from temperature sensor of hydraulic oil is classified 6 steps, and operation hours of each step are displayed. (Alternator output).	
Temperature Distribution (°C (°F))	Under 30°C (87°F) 31 - 50°C (88 - 123°F) 51 - 75°C (124 - 168°F) 76 - 85°C (169 - 186°F) 86 - 95°C (187 - 203°F) Over 96°C (204°F)		
Coolant	Temperature of coolant is classified 6 steps, and operation hours of each step are displayed.	The registered delivered from explant	
Temperature Distribution (°C (°F))	Under 40°C (105°F) 41 - 60°C (106 - 141°F) 61 - 85°C (142 - 186°F) 86 - 95°C (187 - 204°F) 96 - 105°C (205 - 222°F) Over 106°C (223°F)	The resistance delivered from coolant sensor is classified 6 steps, and operation hours of each step are displayed. (Alternator output).	

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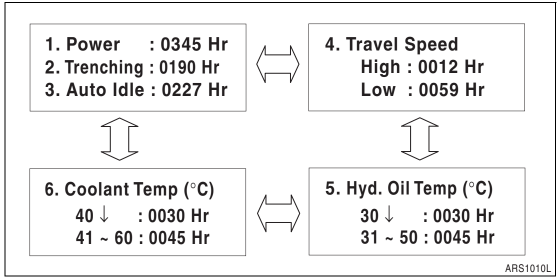


Figure 40

- 2. Operation hour reset
 - Entering Submenus: When cursor is in "Reset Hrs" of information screen of operation hour press enter button (, 3 on Figure 18) and "Reset Hrs" screen will be displayed.
- OPERATING INFO **Operating Hrs Reset Hrs** ARS1001L Figure 41

- B. Reset screen of operation hour
- C. Exiting Submenus: If escape button (ESC, 4 on Figure 18) is pressed for more than 1 second, this information screen will be returned to previous screen.

NOTE: When "YES" (←, 3 on Figure 18) button is pressed, operation hours will reset. At this time, resetting signal will displayed and the screen will move to previous menu after resetting.

NOTE: When "NO" (ESC, 4) button is pressed, the screen will recover to previous menu without resetting.



Figure 42

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ELECTRONIC HYDRAULIC CONTROL SYSTEM (e-EPOS)

CONTROL SYSTEM SCHEMATIC

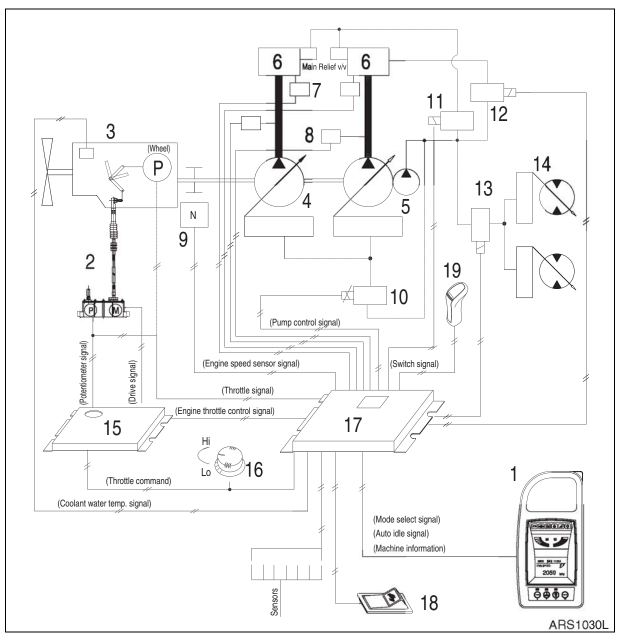


Figure 43

Reference Number	Description
1	Instrument Panel
2	Engine Control Motor
3	Engine
4	Main Hydraulic Pump
5	Control Pump
6	Control Valve
7	Pressure Switch
8	Pump Pressure Sensor
9	Engine Speed Sensor
10	Electromagnetic Proportional Pressure Reducing Valve (E.P.P.R. Valve)

Reference Number	Description
11	Solenoid Valve (Pressure Up)
12	Solenoid Valve (Swing Priority)
13	Solenoid Valve (High Speed)
14	Travel Motor
15	Engine Throttle Control
16	Engine Control Dial
17	e-EPOS Controller
18	Auto Travel Selector Switch
19	Boost Switch (Right Work Lever)

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POWER MODE CONTROL

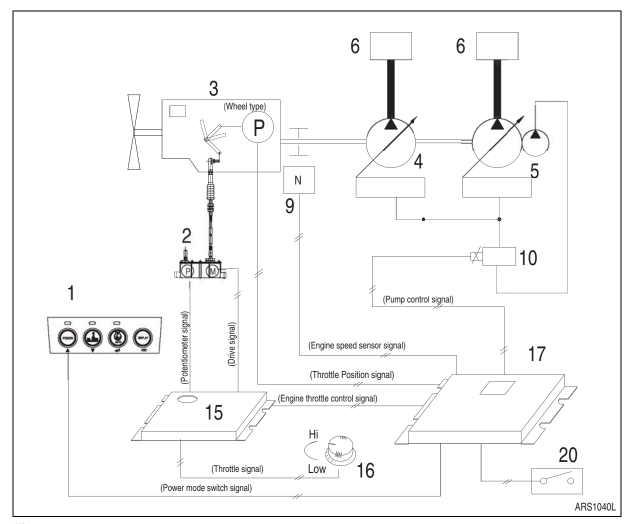


Figure 44

Reference Number	Description
1	Instrument Panel (Power Mode Selector Switch)
2	Engine Control Motor
3	Engine
4	Main Hydraulic Pump
5	Control Pump
6	Control Valve

Reference Number	Description
9	Engine Speed Sensor
10	E.P.P.R. Valve
15	Engine Throttle Controller
16	Engine Control Dial
17	e-EPOS Controller
20	Work / Travel Selector Switch (Wheel Type)

The power mode switch permits the selection of the appropriate engine power depending on the working condition. One of the two, Power Mode or Standard Mode, setting can be selected. When the engine starter switch is turned "ON," the power mode is automatically defaulted to standard mode. The desired mode can be selected by pressing the selector button on the instrument panel. When the power mode is selected, the indicator light will turn "ON" to display the selected mode.

The quantity of oil discharged by the pump and the engine speed are determined by the mode selected by the operator. The pump output in each mode is determined by the mode selection and is listed in the following table.

Mode	Standard Mode	Power Mode
Output (%)	Approximately 85%	100%

OPERATION

1. Power Mode

This mode should be selected for high speed work. In this mode the engine output is most efficiently utilized due to the discharged oil volume being controlled based on the equivalent horsepower curve at various loaded pressures. The e-EPOS controller compares the target engine speed with the actual engine speed and controls the signal to the E.P.P.R. (Electric Proportional Pressure Reducing) valve which in turn varies the pump output quantity.

If the load increases, the engine speed will fall below the rated speed. When this occurs, the controller senses this decrease and immediately reduces the pump discharge volume to maintain the engine speed at the rated level.

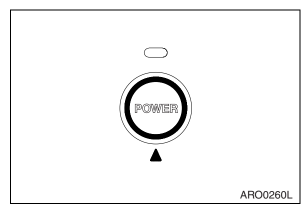


Figure 45

On the other hand, if the load is decreased the controller increases the discharge volume of the pump to maintain the engine speed at the rated level.

By repeating these control operations, the engine speed is maintained at the rated speed so that maximum power can be generated.

In Power Mode, the controller receives engine speed signals from the engine speed sensor and the throttle position sensor (sensor is built into engine control motor) and converts it to an operating signal current and is then transferred to the pump's E.P.P.R valve. At this time the E.P.P.R. valve converts the electric signal to the corresponding control pressure and sends it to the two pumps, adjusting the pump discharge volume to the desired level.

Electrical System S0802220K

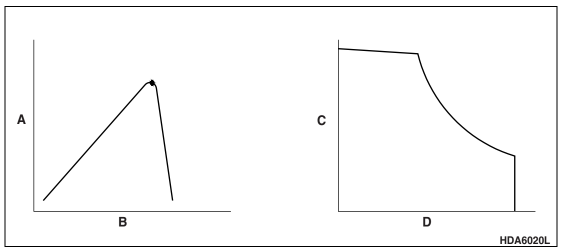


Figure 46

Reference Number	Description
Α	Engine Horsepower (hp)
В	Engine Speed (rpm)
С	Pump Discharge Volume (I/ min)

Reference Number	Description
D	Pump Discharge Pressure
	(kg/cm ²)

2. Standard Mode

Standard Mode is used for general work. When this mode is selected it will reduce noise and fuel consumption in comparison with Power Mode. The current to the E.P.P.R. valve is shut off and pump discharge volume is controlled by pump regulator.

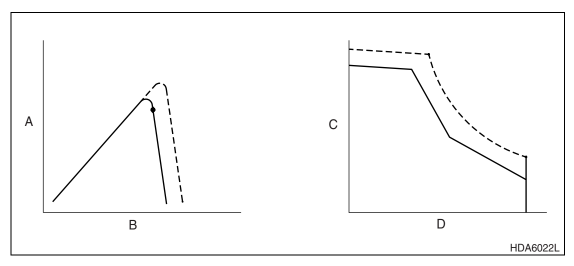


Figure 47

Reference Number	Description	
Α	Engine Horsepower (hp)	
В	Engine Speed (rpm)	
С	Pump Discharge Volume (I/ min)	

Reference Number	Description
D	Pump Discharge Pressure
	(kg/cm ²)

S0802220K **Electrical System**

POWER MODE CONTROL - CIRCUIT DIAGRAM

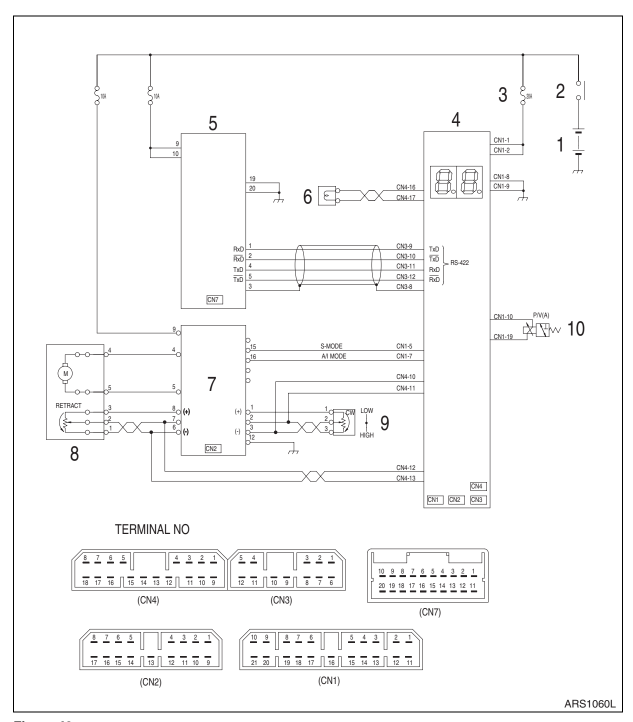


Figure 48

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse
4	e-EPOS Controller
5	Instrument Panel

Reference Number	Description
6	Engine Speed Sensor
7	Engine Throttle Controller
8	Engine Control Motor
9	Engine Control Dial

Electrical System S0802220K

WORK MODE CONTROL

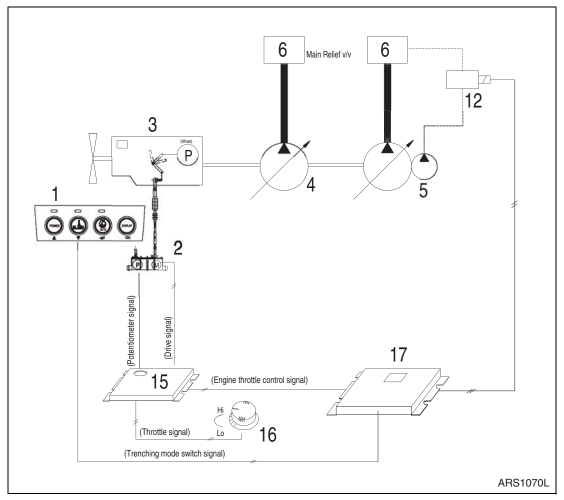


Figure 49

Reference Number	Description
1	Instrument Panel (Trenching Mode Selector Switch)
2	Engine Control Motor
3	Engine
4	Main Hydraulic Pump
5	Control Pump

Reference Number	Description
6	Control Valve
12	Solenoid Valve
15	Engine Throttle Control
16	Engine Control Dial
17	e-EPOS Controller

Depending on the working condition, one of two work modes, "DIGGING" or "TRENCHING" can be selected from the instrument panel.

When the engine starter switch is turned "ON," the work mode is automatically defaulted to digging mode.

Depending on the trenching mode selected, the control valve solenoid adjusts the assignment of hydraulic oil flow to each device on the equipment.

OPERATION

1. Digging Mode

This mode is used for general digging work, loading work and ground leveling work requiring quick stops. The current to the solenoid valve for swing priority is shut off.

2. Trenching Mode

This mode is used for heavy duty ditch digging work or for loading work requiring big swing angles. The voltage is assigned to the swing priority control valve activating the swing control valve restricting the flow of oil to the boom and the arm.

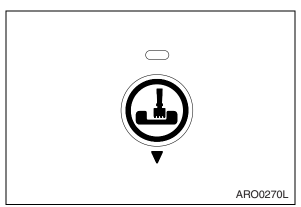


Figure 50

Electrical System S0802220K

WORK MODE CONTROL - CIRCUIT DIAGRAM

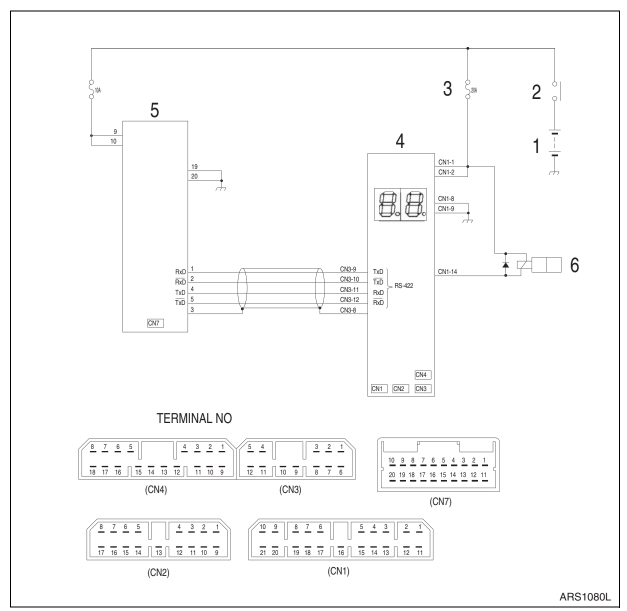


Figure 51

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse

Reference Number	Description
4	e-EPOS Controller
5	Instrument Panel
6	Solenoid Valve (Swing Priority)

ENGINE CONTROL SYSTEM

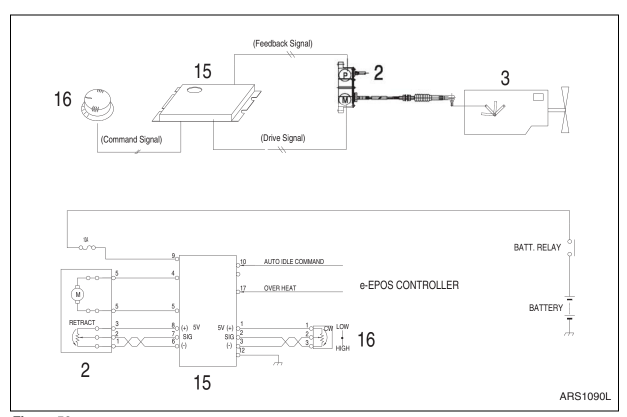


Figure 52

Reference Number	Description
2	Engine Control Motor
3	Engine

Reference Number	Description
15	Engine Throttle Controller
16	Engine Control Dial

When the engine control dial is moved the output voltage changes according to the dial position. This signal is input to the engine throttle controller. The engine throttle controller then compares the input voltage from the engine speed dial with the feedback signal from the throttle position sensor built into the engine control motor and drives the motor to the position set by the control dial. When the command signal and the potentiometer feed back signals are the same the engine controller shuts off the current to the control motor. The engine control motor cable is a solid type and is connected to the engine fuel injection control lever. The engine speed is controlled by the movement of the fuel injection lever which is directly linked with the rotation of the control motor.

Electrical System S0802220K

ENGINE CONTROL MOTOR

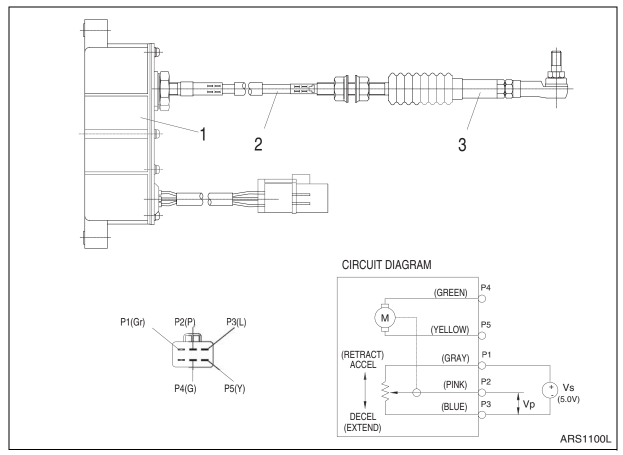


Figure 53

Reference Number	Description
1	Motor Assembly
2	Cable
3	Spring Assembly

The engine control motor uses a D.C. motor with a built in potentiometer to sense the position of the control cable. If an abnormal load (worn or kinked control cable) is sensed in the control motor, the engine controller cuts off the electric current flowing to the engine control motor to protect the system. In such a case, the engine control motor will not operate even though the engine control dial is moved.

The starter switch should be turned "OFF" and the cause of abnormal load should be repaired and the starter switch can be turned "ON" again. The engine control dial can again be used to control the engine speed.

IMPORTANT

When the engine control motor has been replaced or repaired refer to Adjusting the Engine Control Device for correct adjustment of the engine control system. The engine will not perform to its maximum efficiency if it is not adjusted properly.

Electrical System S0802220K

ENGINE CONTROL DIAL

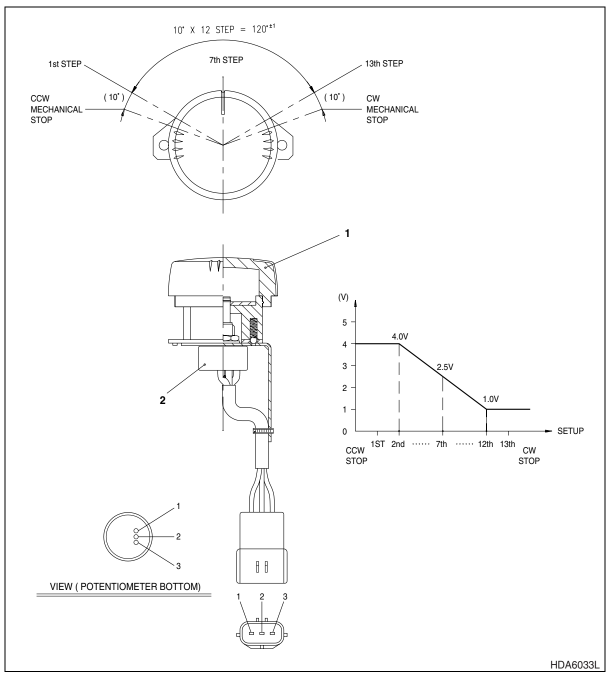


Figure 54

Reference Number	Description
1	Knob
2	Potentiometer (Variable Resistor)

The engine control dial has a built in potentiometer. When the control knob is moved the output voltage (through terminals 2 and 3) will vary from the 5 V supplied from the throttle controller as shown in the graph.

Electrical System S0802220K

ENGINE CONTROL CIRCUIT DIAGRAM

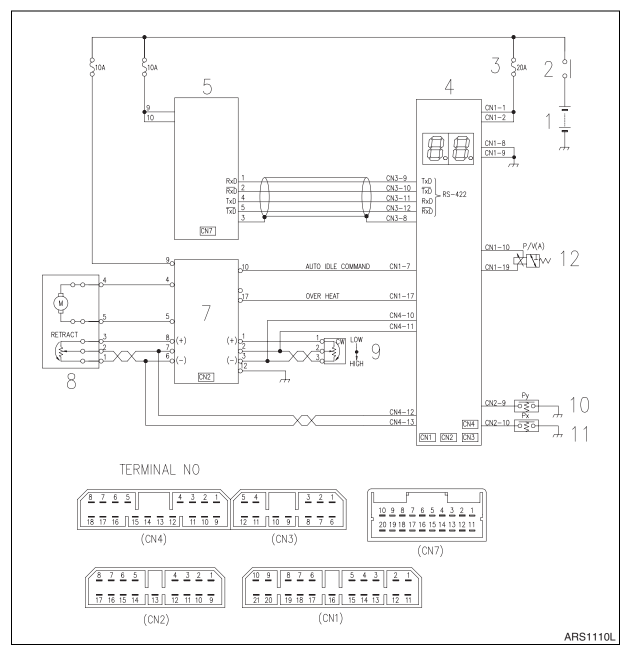


Figure 55

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse
4	e-EPOS Controller
5	Instrument Panel
6	Engine Speed Sensor

Reference Number	Description
7	Engine Throttle Controller
8	Engine Control Motor
9	Engine Control Dial
10	Pressure Switch (Py Port)
11	Pressure Switch (Px Port)

AUTOMATIC DECELERATION CONTROL (AUTO IDLE CONTROL)

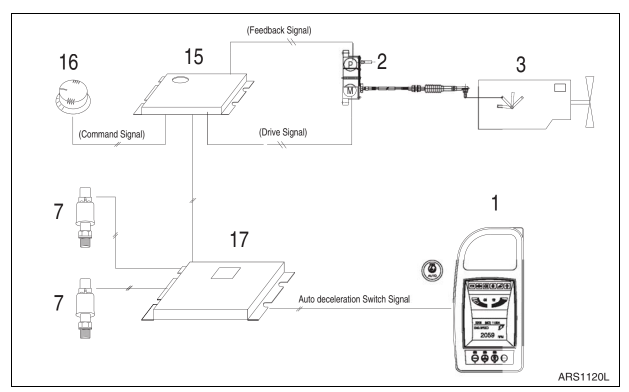


Figure 56

Reference Number	Description
1	Instrument Panel
2	Engine Control Motor
3	Engine
7	Pressure Switch

Reference Number	Description
15	Engine Throttle Controller
16	Engine Control Dial
17	e-EPOS Controller

If the machine is idling without the controls being operated or is waiting for a dump truck the engine speed is automatically lowered. Once the controls are operated and work is being started the machine will be restored to the previous settings. As a result, noise and fuel consumption will be reduced. This function can be selected or cancelled through the Auto Idle Selector Switch on the instrument panel.

The initial setting at start-up is with this switch in the select position. Approximately 4 seconds after this function is selected, if all work levers are in the neutral position, the e-EPOS controller sends an automatic reduction signal to the throttle controller. When the engine throttle controller receives this signal, it is compared with the signal set by the engine control dial. The lower of the two signals is selected and the engine control motor is adjusted to this engine speed.

The neutral status of the machine is detected by the two pressure switches in the control valve. When the work levers are in the neutral position, the switch is in the off position.

Electrical System S0802220K

ENGINE OVERHEAT PROTECTION SYSTEM

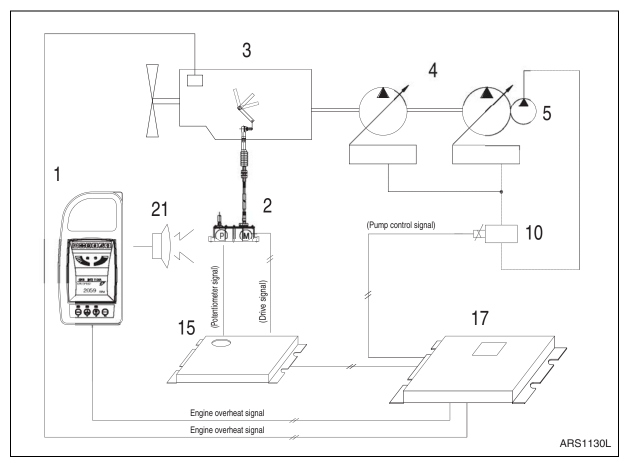


Figure 57

Reference Number	Description
1	Instrument Panel
2	Engine Control Motor
3	Engine
4	Main Pump
5	Control Pump

Reference Number	Description
10	E.P.P.R. Valve
15	Engine Throttle Controller
17	e-EPOS Controller
21	Warning Buzzer

When the engine coolant temperature increases to over 107°C (225°F), the sensor mounted in the coolant line will send a signal to the instrument panel. A overheat signal is also sent to the e-EPOS controller and the overheat warning buzzer will sound. The e-EPOS controller will send a signal to the engine throttle controller and the engine speed is adjusted to standard mode. The engine throttle controller will signal the engine control motor to decrease the engine speed.

When the coolant is overheated, the warning buzzer will sound, standard mode is selected and low engine speed will be selected.

When the coolant temperature falls below 95°C (203°F), normal operation will resume.

POWER BOOST MODE

OPERATION

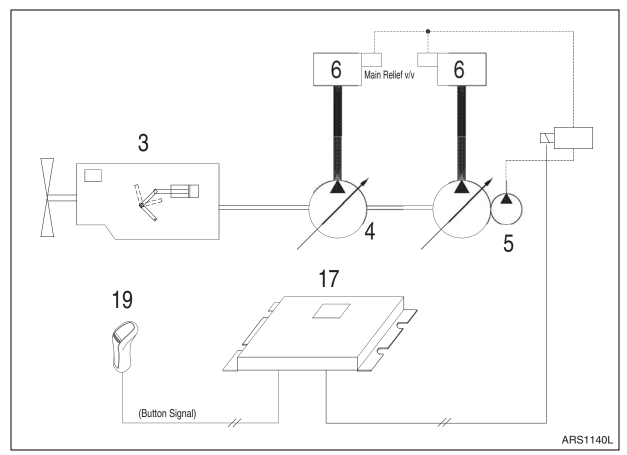


Figure 58

Reference Number	Description
3	Engine
4	Main Pump
5	Control Pump
6	Control Valve

Reference Number	Description
11	Solenoid Valve
17	e-EPOS Controller
19	Power Boost Switch (Top of Right Work Lever)

The Power Boost function is used to temporarily increase the main relief pressure to enhance excavation ability. When the switch button on top of the right-hand work lever (joystick) is pressed during work, the e-EPOS controller will activate the power boost solenoid valve and increase the relief valve pressure from 330 - 350 kg/cm² (4,700 - 5,000 psi). The excavation ability is increased by approximately 6%.

NOTE: Do not use this switch for more than 10 seconds.

S0802220K **Electrical System**

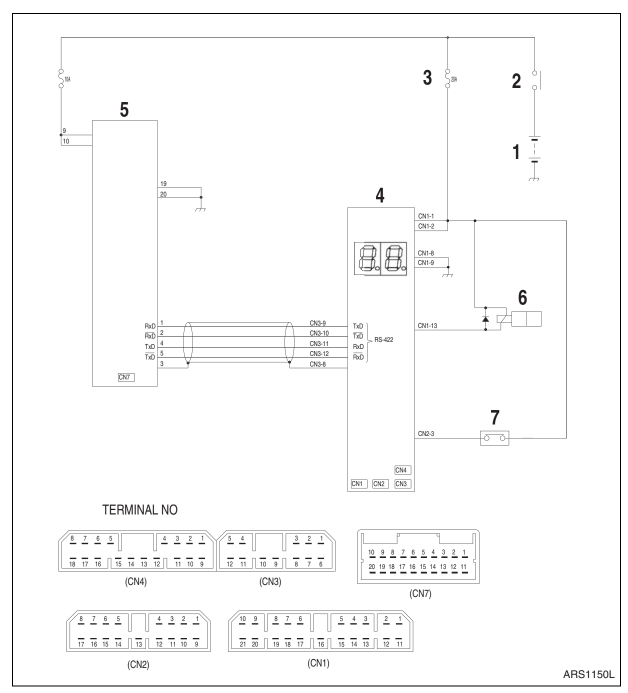


Figure 59

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse
4	e-EPOS Controller

Reference Number	Description
5	Instrument Panel
6	Solenoid Valve (Pressure Up)
7	Power Boost Switch (Top of Right Work Lever)

AUTOMATIC TRAVEL SPEED CONTROL

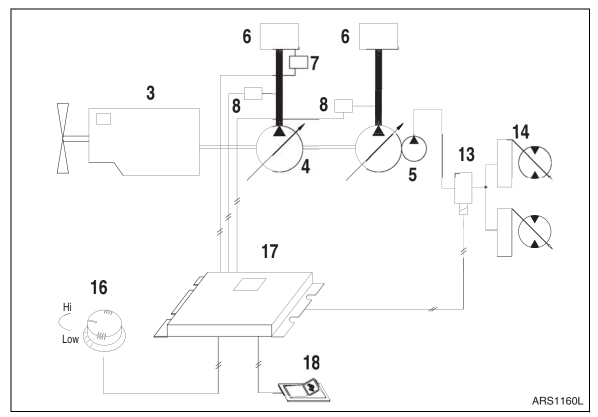


Figure 60

Reference Number	Description
3	Engine
4	Main Pump
6	Control Valve
7	Pressure Switch (Py)
8	Pump Pressure Sensor

Reference Number	Description
13	Solenoid Valve (High speed)
14	Travel Motor
16	Engine Control Dial
17	e-EPOS Controller
20	Selector Switch for Automatic Travel

If the automatic travel speed control switch is set to the "OFF" position, the travel motor will run in the I-speed (low speed) range. If the selector switch is set to the "I" position, the travel motor will run in the II-speed (high speed) range. If the selector switch is set to the "II" position, the e-EPOS controller will monitor the main pump discharge pressure and automatically select the "ON" - "OFF" status of the II speed travel solenoid valve based on the travel load. The travel speed is changed between the I-speed and the II-speed mode.

The travel load is monitored by the two pressure sensors in the discharge lines of the front (upper) and rear (lower) pumps. When the travel load is high (pressure over 300 kg/cm² (4,300 psi) the solenoid valve is turned "OFF" and I-speed (low) is selected. In the case when the travel load is low (pressure under 160 kg/ cm² (2,280 psi), the solenoid valve will be turned "ON" and the II-speed will be selected. But, if the engine speed control switch dial is set below approximately 1400 rpm, the travel speed will be set to I-speed mode.

Electrical System S0802220K

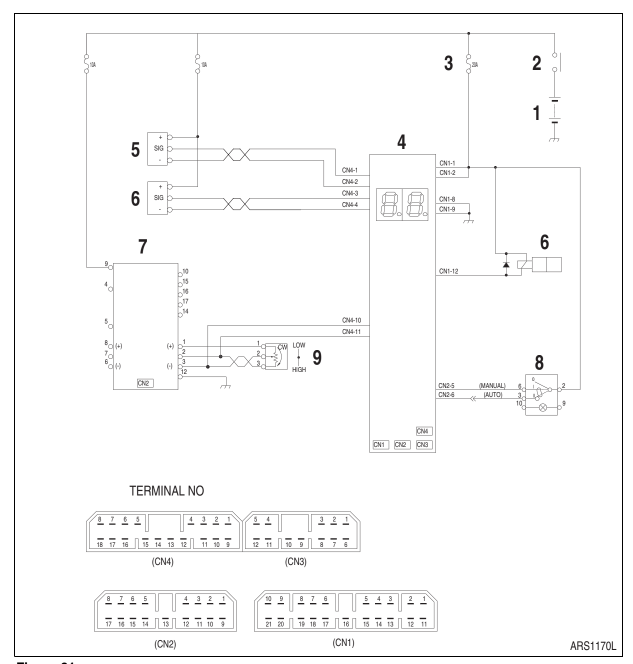


Figure 61

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse
4	e-EPOS Controller
5	Pressure Sensor (Front Pump)

Reference Number	Description
6	Pressure Sensor (Rear Pump)
7	Engine Throttle Controller
8	Automatic Travel Selector Switch
9	Engine Control Dial
10	Solenoid Valve (High Speed)

ENGINE CONTROL DEVICE - ADJUSTMENT

Engine speed adjustment should be made by following the procedures listed below. (Under no load conditions)

Adjusting the High Idle Speed

- Turn the starter switch to the "ON" position. Select Power Mode from the instrument panel. Turn the engine speed control dial to the "HIGH IDLE" position to reduce the (3) motor cable to the shortest length.
- Adjust the (3) motor cable linked with the (2) bracket so that the engine governor lever touches 2. the maximum position of the stopper.

2. Adjusting the Low Idle Speed

- Turn the engine speed control dial to the "LOW IDLE" position so that the (3) motor cable is extended to the maximum length. (The maximum stroke range for the lever and cable is 37.0 mm (1.46 in).)
- 2. Check that the engine governor is at the minimum stopper position and the cable slack is acceptable.
- 3. If the lever is not in the minimum position and touching the stopper, move the (3) cable to one hole lower on the lever. If the cable slack is excessive, move the (3) cable to one hole above the original hole on the lever. Repeat above steps 1 and 2.
 - Shorten the (3) motor cable 1 1.25 mm (0.0394 0.0591 in) by turning the cable adjustment nut for motor cable (3), 2/3 - 1 turn in the high idle position.

Adjusting the Automatic Deceleration System and Power Mode (First perform adjustments 1 and 2 before performing this adjustment.)

- Automatic Deceleration (Auto Idle)
 - Turn engine speed control dial to "HIGH IDLE" position. Α.
 - B. Turn power mode and auto idle buttons to "ON" position.
 - C. Adjust engine speed by slowly turning variable resistor screw "VR1." (See Figure 64.)

2. Standard Mode

- A. Turn engine speed control dial to "HIGH IDLE" position.
- B. Turn power mode and auto idle buttons to "OFF" position.
- C. Adjust engine speed by slowly turning variable resistor screw "VR2." (See Figure 64.)

Electrical System S0802220K

Mode	Variable Resistor	Dial Position and Mode Setting	Engine Speed Setting
Automatic Deceleration (Auto Idle)	VR1	ENGINE SPEED ARS1180L	Refer to throttle controller name plate (3, Figure 64). S140LC-V - 1400±50 rpm S175LC-V - 1400±50 rpm S225LC-V - 1400±50 rpm S225LL - 1400±50 rpm S225NLC-V - 1400±50 rpm S300LC-V - 1400±50 rpm S300LL - 1400±50 rpm S340LC-V - 1200±50 rpm S420LC-V - 1200±50 rpm S470LC-V - 1200±50 rpm
Standard Mode	VR2	ENGINE SPEED ARS1181L	Refer to throttle controller name plate (3, Figure 64).

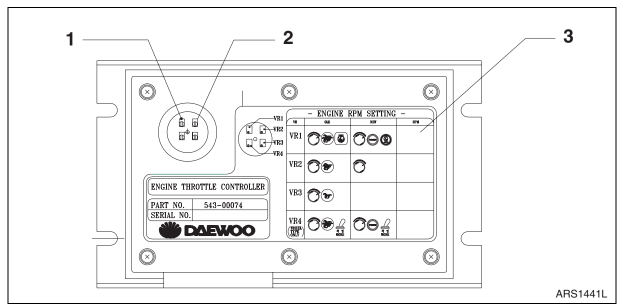


Figure 64

Reference Number	Description
1	VR1 (Automatic Deceleration Adjusting Variable Resistor)
2	VR2 (Stand Mode Adjusting Variable Resistor)
3	Name Plate

S0802220K Electrical System

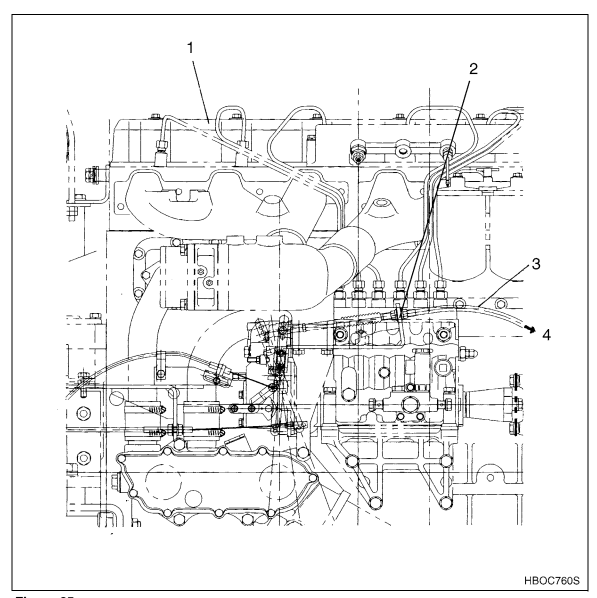


Figure 65

Reference Number	Description
1	Engine - Fuel Control Lever Area
2	Control Motor Cable Bracket

Reference Number	Description
3	Engine Speed Control Cable
4	To Engine Control Motor

SELF-DIAGNOSTIC FUNCTION

E-EPOS CONTROLLER

The system operation status and malfunction codes can be checked through the display on top of the e-EPOS controller box in the drawer under the operator's seat.

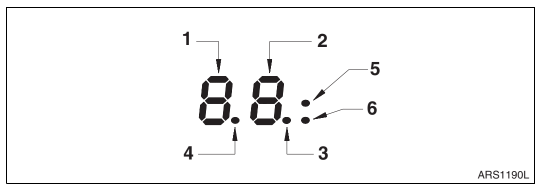


Figure 66

Reference Number	Description
1	Upper Digit
2	Lower Digit
3	Engine Speed Monitor LED (Flash Interval Increases With Engine Speed.)

Reference Number	Description
4	Power Monitor (Stays On While Power Is In Normal Range.)
5	Communication Monitor LED
6	(Flash when normal condition)

1. Power Monitor

This LED is turned "OFF" when the input voltage to the e-EPOS controller is below 18.5 ± 1 V or above 32.5 ± 1 V. Stays on while in normal range.

2. Engine Speed Monitor

This LED light flashes according to the engine speed. The flashing interval is proportional to the engine speed.

3. Communication Monitor

These LED lights flash when normal state of communication between main controller and instrument panel.

Electrical System S0802220K

4. Normal Operation Display Readout

Mode Selection		Display Readout		Oneration Status
		Upper Digit	Lower Digit	Operation Status
Power Mode	Power Mode	HAOH340L		Normal Operation Power Mode
Power Mode	Standard Mode	HAOH350L		Normal Operation Standard Mode
Work Mode	Digging		HAOH370L	Normal Operation Digging Mode
	Trenching		HAOH380L	Normal Operation Trenching Mode

5. Malfunction Display and Reset Procedure

The malfunction codes displayed on the top of the e-EPOS controller and reset procedure are the same with failure information codes a part of failure information.

Refer to the failure information part of letter information display for details.

ENGINE THROTTLE CONTROLLER

Under the rubber cap on the surface of the engine controller, there are three LEDs. Based on the equipment status the following LEDs will turn "ON."

Throttle Controller		LED Status		Voltage At	
Input Signal	Status	Red	Green	Yellow	Control Motor Terminal
Dial Voltage < Motor Potentiometer Voltage	While Control Motor Is Operating (Increasing rpm)	х	Δ	0	Approximately +24 V
Dial Voltage > Motor Potentiometer Voltage	While Control Motor Is Operating (Decreasing rpm)	Δ	х	0	Approximately -24 V
Dial Voltage = Motor Potentiometer Voltage	Control Motor Stopped	0	0	0	0 V
	Motor Overload (Cut Off Motor Current)	Х	Х	0	0 V
	Abnormal Controller Power Voltage (Low or No Input)	х	х	х	0 V

Δ	0	X
Brightly Lit	ON	OFF

NOTE:

- 1. Control Motor Voltage is Measured at throttle controller 4 (+) and 5 (-) terminals.
- 2. Yellow LED indicates power status (ON, OFF).
- 3. To protect the control motor from overloads, the control motor automatically cuts off supply voltage to the motor when there is a heavy load on the motor and the possibility of motor damage or burn out exists.
- 4. After the malfunction is corrected, turn the starter switch from "OFF" to the "ON" position and normal operation will resume.

Electrical System S0802220K

WIPER SYSTEM

WIPER CIRCUIT

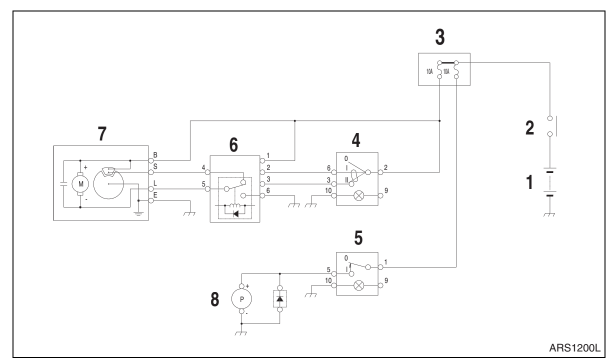


Figure 67

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse
4	Wiper Switch

Reference Number	Description
5	Washer Switch
6	Wiper Timer
7	Wiper Motor
8	Window Washer

WIPER OPERATION

Intermittent Operation (I - position)

When the wiper switch (4) is turned "I" position, the current flows from the fuse (3) \rightarrow "B" terminal of wiper motor (7) \rightarrow "L" terminal of wiper motor (7) \rightarrow "5" terminal of wiper timer (6) \rightarrow "6" terminal of wiper timer (6) \rightarrow ground and the wiper motor operates intermittently by the timer built in wiper timer. (On: approximately 1 second, Off: approximately 5 seconds)

Continuous Operation (II - Position)

When the wiper switch (4) is turned "I" position, the current flows from the fuse (3) \rightarrow "B" terminal of wiper motor (7) \rightarrow "L" terminal of wiper motor (7) \rightarrow No. 5 terminal of wiper timer (6) \rightarrow No. 6 terminal of wiper timer (6) \rightarrow ground and the contact points No. 5 and No. 6 of wiper timer (6) are connected continuously, the wiper motor operates continuously.

When the wiper switch (4) is turned "OFF," the current flows from the fuse (3) \rightarrow "B" terminal of wiper motor (7) \rightarrow "L" terminal of wiper motor (7) \rightarrow No. 5 terminal of wiper timer (6) \rightarrow No. 4 terminal of wiper timer (6) \rightarrow "S" terminal of wiper motor (7) \rightarrow "B" terminal of wiper motor (7) and the wiper motor is stopped at the auto stop position.

WINDOW WASHER OPERATION

When the window washer switch is turned "ON," the current flows from the fuse (3) \rightarrow No. 1 terminal of washer switch (5) \rightarrow No. 5 terminal of washer switch (5) \rightarrow "+" terminal of window washer (8) \rightarrow ground and windshield washer fluid is sprayed.

Electrical System S0802220K

LIGHTING SYSTEM

LIGHTING SYSTEM CIRCUIT DIAGRAM

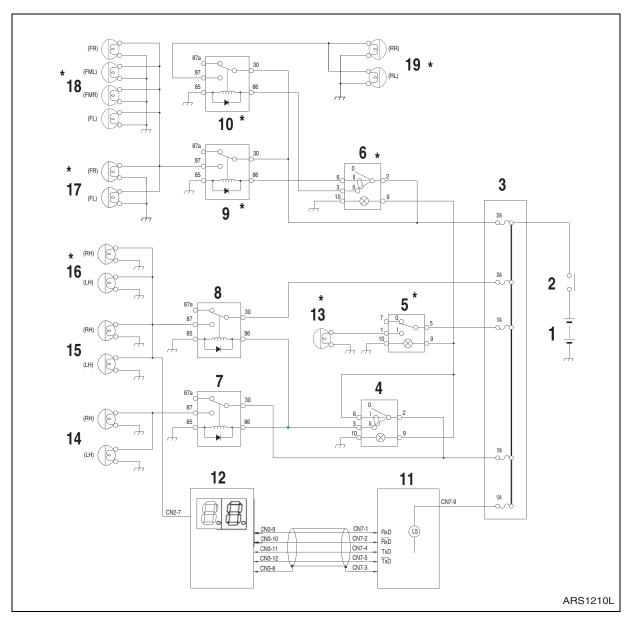


Figure 68

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse Box
4	Light Switch
*5	Warning Light Switch
6	Cabin Light Switch
7	Headlight Relay (Work Light Indicate Light)
8	Work Light Relay
*9	Front Cabin Light Relay

Reference Number	Description
*10	Rear Cabin Light Relay
11	Instrument Panel
12	e-EPOS Controller
*13	Rotating Warning Light
14	Headlight (2 ea.)
15	Work Light (2 ea.)
*16	Additional Work Light (2 ea.)
*17	Front Cabin Light (2 ea.)
*18	Front Cabin Light (4 ea.)
*19	Rear Cabin Light (2 ea.)

NOTE: The "*" mark (5, 9, 10, 13, 16, 17, 18, 19) are optional parts.

KIND OF LIGHT

The lighting system is consists of headlights, work lights, cabin lights (optional), rotating warning light (optional), relays and switches.

OPERATION

Switch	Position	Connected Terminal of switch	Activated Relay	Lit Light
	1	2-6 Terminal	-	Illumination Light of Switch
		2-6 Terminal	-	Illumination Light of Switch
		2-3 Terminal	Headlight Relay	Headlight (2 Ea.)
Light Switch	2		Work Relay	Work Light (2 Ea.), Additional Work Light (2 Ea.) Indicator Light of Work Light (L5)
Cabin Light Switch 2	1	2-6 Terminal	Front Cabin Light Relay	Front Cabin Light (2 Ea.) or Front Cabin Light (4 Ea.)
	2	2-6 Terminal	Front Cabin Light Relay	Front Cabin Light (2 Ea.) or Front Cabin Light (4 Ea.)
		2-3 Terminal	Rear Cabin Light Relay	Rear Cabin Light (2 Ea.)
Warning Light Switch	-	5-1 Terminal	-	Rotating Warning Light

Electrical System S0802220K

OVERLOAD WARNING DEVICE

OVERLOAD WARNING DEVICE CIRCUIT DIAGRAM

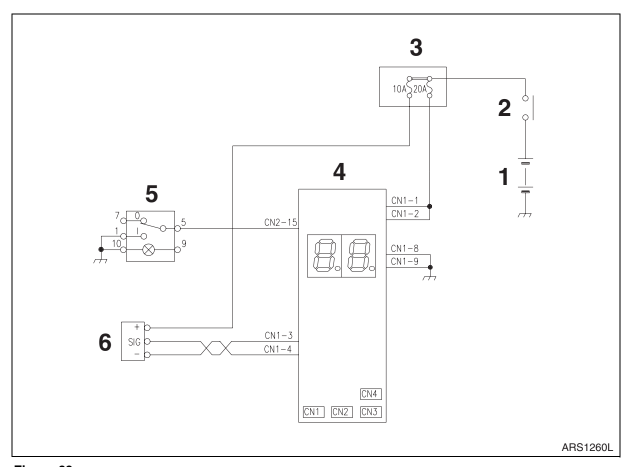


Figure 69

Reference Number	Description
1	Battery
2	Battery Relay
3	Fuse Box

Reference Number	Description
4	e-EPOS Controller
5	OWD Selector Switch
6	Pressure Sensor



ELECTRICAL SCHEMATIC (S225LL)



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 225LL	1001 and Up

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Solar 225LL	4

GENERAL DESCRIPTION

Schematic(s) presented in this section are laid out on facing pages.

An overlapping edge has been taken into consideration so that a photocopy can be made and pasted together to make a complete schematic.

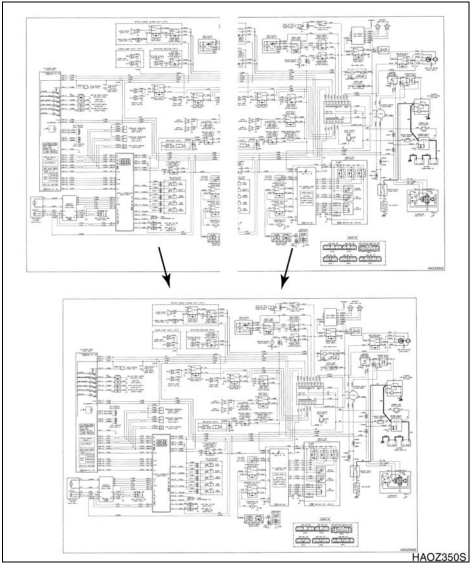


Figure 1

SOLAR 225LL

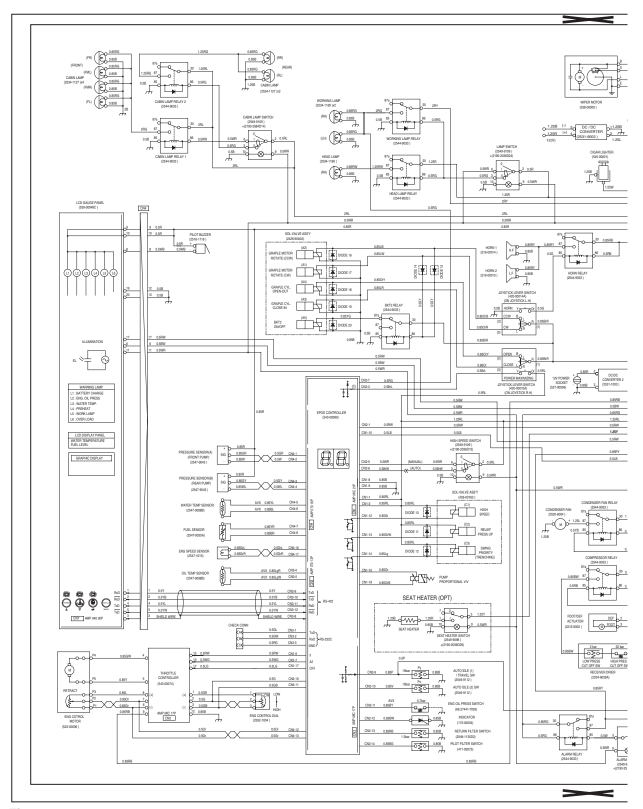
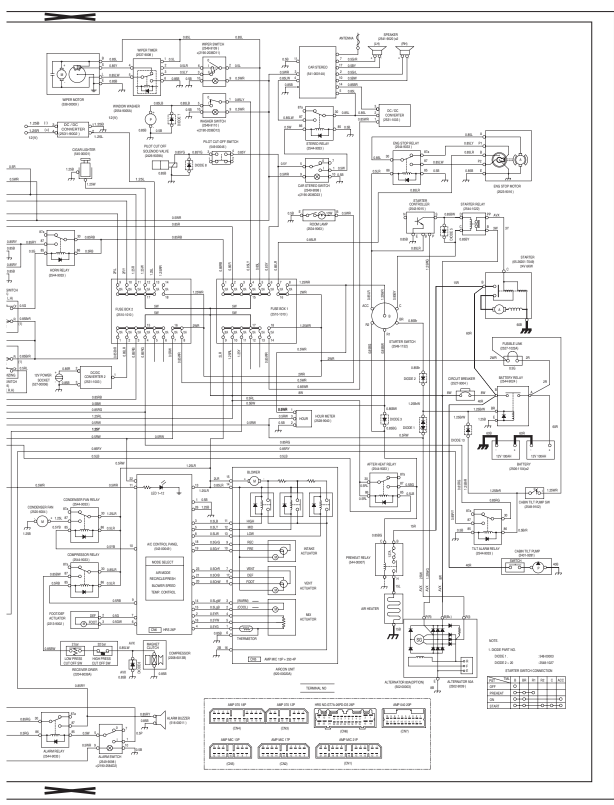


Figure 2



BUS0040L

ATTACHMENTS



BOOM AND STICK



A CAUTION!

Follow all safety recommendations and safe shop practices outlined in the front of this manual or those contained within this section.

Always use tools and equipment that is in good working order.

Use lifting and hoisting equipment capable of safely handling load.

Remember, that ultimately safety is your own personal responsibility.

MODEL	SERIAL NUMBER RANGE
Solar 220LL	1001 and Up
Solar 225LL	1001 and Up

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Boom and Stick S0902020
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Boom Installation Procedure	7
Start-up Procedures	8

FRONT ATTACHMENT SPECIFICATIONS

PIN SPECIFICATIONS

The table below has a complete listing of dimensional specifications for all mounting pins used on the front attachment.

NOTE:

Some mounting pins must be drilled and tapped for lubrication fittings and piping, or may have other required specifications. Consult Daewoo After Sales Service for information on wear tolerances and replacement limits for mounting pins.

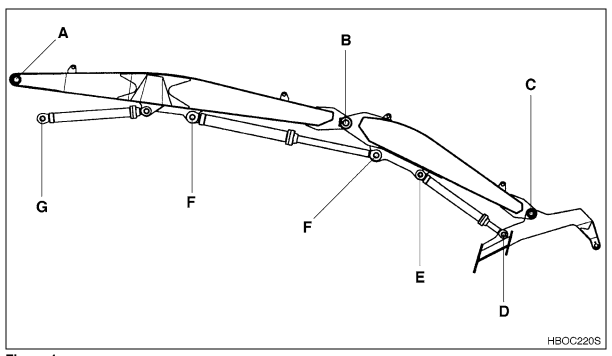


Figure 1

Mounting Pin	Diameter, mm (Inches)	Length, mm (Inches)	
Α	90.0 mm (3.54 in)	792.0 mm (31.18 in)	
В	88.9 mm (3.50 in)	241.3 mm (9.5 in)	
С	76.2 mm (3.0 in)	485.78 mm (19.125 in)	
D	57.15 mm (2.25 in)	361.95 mm (14.25 in)	
E	57.15 mm (2.25 in)	215.9 mm (8.50 in)	
F	88.9 mm (3.50 in)	228.6 mm (9.0 in)	
G	76.2 mm (3.0 in)	203.2 mm (8.0 in)	
Н	80.0 mm (3.15 in)	211.0 mm (8.31 in)	

SIZE AND WEIGHT SPECIFICATIONS

Item	Length	Weight	
Boom	6150 mm (242 in)	1819 kg (4010 lb)	
Stick	3660 mm (144 in)	888 kg (1958 lb)	
Heel	810 mm (32 in)	506 kg (1116 lb)	

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FRONT ATTACHMENT - REMOVAL AND INSTALLATION



DANGER!

Daewoo warns any user, that the removal of the counterweight from the machine, front attachment or any other part, may affect the stability of the machine. This could cause unexpected movement, resulting in death or serious injuries. Daewoo is not liable for any misuse.

Never remove the counterweight or front attachment unless the upper structure is in-line with the lower structure.

Never rotate the upper structure once the counterweight or front attachment has been removed.

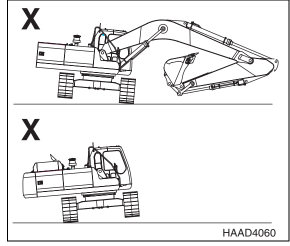


Figure 2

IMPORTANT

Always break down the front attachment by removing outermost sections first - the heel before the stick, the stick before the boom. Reinstallation of the attachment should begin with the boom and end with the heel.

STICK REMOVAL PROCEDURE



WARNING!

This procedure is only intended for routine removal or replacement of the attachment, while working under normal, safe operating conditions. In the event of a major structural collapse of some part of the attachment, an accident or complete loss of attachment hydraulic function, Do not proceed with attachment disassembly unless you are completely sure of what you are doing. Please call your local Daewoo distributor or Daewoo After Sales Service for assistance. Do not allow personnel to stand underneath a weakened or only partially supported attachment section. Keep clear of hydraulic lines that may have fluid escaping at high-pressure - it can cause severe or even fatal injuries.

Before beginning the disassembly of attachment mounting pins, disconnect the stick cylinder hydraulic hose couplings and put a clean plug in the end of each one. Use any and all reasonable precautions necessary to avoid introducing dirt or other contaminants into the hydraulic system. Wipe down coupling points before disconnecting hydraulic lines and use evaporative type solvent spray cleaner. Tag and mark hoses for reassembly, if necessary.

Complete the heel end removal procedure by pulling out the two heel linkage pins and the heel cylinder mounting pin, on the stick. Use an assist crane or hoist to lift the cylinder and relieve weight on mounting pins.

Park the excavator away from obstructions and all traffic on clear, flat, level ground. Extend the stick cylinder and crowd the stick into the boom. Partially retract the boom cylinder so that the boom is stretched out in front of the excavator, as low to the ground as possible, with the stick crowded under the boom.

The tip of the stick point should be lowered to secure blocking that will safely support the weight of the stick. Place the blocking directly in front of the excavator and make sure that it will not be unbalanced with an initial weight load that is all to one end, under the stick point.

Shut off the engine and release hydraulic system pressure - move any of the control levers with the engine off to release pressure built up in the accumulator. Manually vent residual hydraulic pressure in the tank by moving the lever near the cap, on top of the reservoir.



Secure the swing lock and tag and lock out controls in the operator's cab to keep anyone from moving or inadvertently starting the engine. Restrict access to the work site while sections of the attachment are in the air, or while they are being supported by the assist crane. The safe lifting capacity of the assist crane or hoist that is used must exceed the weight of the heaviest section of the attachment, the boom (approximately 2,000 kg [4,400 lb], not including the weight of accessories or fixtures).

Place a sling under the stick cylinder (the cylinder used to extend and retract the attachment stick, pinned to the top of the boom). Lift the sling so that the weight load on the rod end of the stick cylinder (pinned to the ears on the inner end of the stick) is released. Prepare blocking under the stick that will securely support the weight of the stick and stick cylinder.



To make sure that the polished surfaces of cylinder rod ends will not suffer accidental damage during disassembly or removal procedures, wrap exposed rod surfaces (especially those of boom cylinders) with a protective covering material. Immediately following disassembly and removal, cylinder rods should always be fully retracted. This eases handling problems and also avoids possible damage.

Remove retainers on the end of the mounting pin for the stick cylinder rod end. Use the assist crane to relieve the weight load and withdraw the pin. Lower the stick down to the blocking support for any continued disassembly procedures.

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BOOM REMOVAL PROCEDURE

NOTE:

Boom removal may be simplified if the shell of the operator's cab is taken off the turntable deck first. Refer to the Operator's Cab Removal procedure before continuing, if both components are to be removed from the excavator.

After the heel, stick and stick cylinder have been removed, lower the end of the boom to a stable, secure blocking support.

Attach the assist crane sling to the body of either boom cylinder, break the mounting pin connection to the boom by tapping through the pin from the same side of the boom and repeat for the opposite cylinder.

Release hydraulic pressure and disconnect line couplings as previously outlined in the stick Removal Procedure, observing the same precautions.

Disconnect wiring for work light assemblies and any other accessory lines or connections. Locate the sling of the assist crane near the center of gravity, optimum lift point for the boom, and use the crane to take pressure off the boom foot pin. Drive out the pin after disassembling retainers and carefully lift away the boom.



Traveling the excavator, swinging the turntable or movement over bumps or sloping, uneven surfaces could all produce loss of control and possible accidents or injuries, if the turntable deck has been unbalanced by removal of weight from one end only.

To maintain stability, the counterweight should be removed whenever the front attachment is taken off the machine.

INSTALLATION

STICK INSTALLATION PROCEDURE

Reattach the base of the stick cylinder to the mounting point on top of the boom.



Before assembling the front attachment, make sure that the individual boom, stick and heel sections are all compatible and can be used safely for work intended. Refer to the General Safety Pages, Lift Ratings, Working Range Diagrams and Weights of Materials sections in the Operation and Maintenance Manual. Consult your dealer or Daewoo After Sales Service for more information if you have any questions or require more information.

Begin with the stick securely supported on blocking in front of the excavator. Pregrease the mounting pin for the rod end of the stick cylinder and push it through the ears on the end of the stick. Attach a sling around that mounting pin and lift the stick with an assist crane until it is in position for the boom-stick pin connection to be made.

Relieve hydraulic pressure from all points of the system before any hydraulic lines are opened, then carefully assemble hydraulic connections to the stick cylinder.

Remove the sling from around the rod end stick cylinder pin, withdraw the pin and lift the body of the stick cylinder to repin the mounting connection.

BOOM INSTALLATION PROCEDURE

Before reassembling the attachment, make sure to inspect all bushings and pivot points of each section. To avoid damaging the seats, bushings should never be hammered or chiseled out of their seats.

Installation is otherwise a reversal of the removal procedures.

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START-UP PROCEDURES

Once the boom has been serviced, it should be lubricated as outlined in the initial start-up procedures of the operation manual. Refer to the appropriate operation and maintenance manual for unit.

