Tractors 6820, 6920 and 6920S Repair

TECHNICAL MANUAL Tractors 6820, 6920 and 6920S Repair

TM4756 01SEP01 (ENGLISCH)

For complete service information also see:

Introduction

Foreword

This repair manual is valid for the following tractor types:

6820, 6920 and 6920S.

The manual is written for experienced customer service personnel. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. It indicates that there is danger of injury.

Technical Manuals are concise service guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

TM4643,00004F0 -19-01OCT01-1/1

Contents

SECTION 05—Safety Group 05—Safety information

SECTION 10—General information

Group 05—Specifications Group 10—Tune-up

Group 15—Inspection before delivery

SECTION 20—Engine

Group 00—Installing and removing components

SECTION 30—Fuel, air intake, heating, exhaust system

Group 05—Speed control Group 10—Fuel system

Group 15—Air intake system Group 20—Heating system

Group 25—Cold-weather starting aid

Group 30—Exhaust system

SECTION 40—Electrical equipment

Group 05—Electrical connectors

Group 10-Wiring harnesses

Group 15—Charging current circuit

Group 20—Starting current circuit

Group 25—Fuses, relays and connectors

Group 30—Monitoring systems

Group 40—Electrical components

SECTION 53—AutoPowr/IVT transmission

Group 00—Removing and installing the AutoPowr/IVT transmission

Group 05—Transmission shifting mechanisms

Group 10—Input housing

Group 15—Output housing

Group 20—Assembling the intermediate shaft

SECTION 55—PowrQuad, PowrQuad Plus and AutoQuad transmission

Group 00—Installing and removing components

Group 05—Transmission shifting mechanisms

Group 10—PowrQuad module

Group 15—Creeper transmission

Group 20—Range transmission

SECTION 56—Transmission (without gear)

Group 00—Installing and removing components

Group 05-U.J. Shaft and torsion damper

Group 10-FWD clutch

Group 15—Differential

Group 20—Hydraulic pump drive

Group 25—Final drives

Group 30—Rear PTO

SECTION 60—Steering and brakes

Group 05—Hydrostatic steering

Group 10—Brake valve

Group 15—Rear wheel brakes

Group 20—Handbrake

Group 25—Hydraulic trailer brakes

Group 30—Air brake system

SECTION 70—Hydraulic system

Group 05—Control elements

Group 10—Hydraulic pump and charge oil pump

Group 15—Valves

Group 20—Rockshaft

Group 25—Additional control units and reception

couplings

Group 30—Indepent additional control unit

SECTION 80—Miscellaneous

Group 00—Installing and removing components

Group 05—Main frame

Group 10—Front and rear wheels

Group 15—Trailer support and counterweight pendant

Group 20—Axle suspension of TLS front wheel drive axle

Group 25—Hydraulic wagon hitch

SECTION 90—Operator's cab

Group 00—Installing and removing components

Group 05—Controls and instruments

Group 10—Air-conditioning system

Group 15—Heating system

Group 20—Seats

Continued on next page

All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

> COPYRIGHT © 2001 DEERE & COMPANY European Office Mannheim All rights reserved A John Deere ILLUSTRUCTION® Manual

05

Group 25—Operator's cab

Group 30—Components of the electronic hitch control

SECTION 99—Special tools (dealer- fabricated)

Group 05—Special tools (dealer- fabricated)

TM4756 (01SEP01)

ii

Section 05 Safety

Contents

P	age
Group 05—Safety information	
Recognize Safety Information	5-1
"Important" - Information	5-1
"Note" - Information	
Prevent Machine Runaway	5-1
Handle Fluids Safely—Avoid Fires05-0	5-2
Prevent Battery Explosions	5-2
Prepare for Emergencies	5-2
Prevent Acid Burns	5-3
Avoid High-Pressure Fluids	
Service Cooling System Safely	5-4
Remove Paint Before Welding or Heating 05-0	5-5
Avoid Heating Near Pressurized Fluid Lines05-0	5-5
Work In Ventilated Area05-0	5-6
Wear Protective Clothing05-0	5-6
Practice Safe Maintenance	5-7
Park Machine Safely	
Use Proper Lifting Equipment	5-8
Construct Dealer-Made Tools Safely	5-8
Support Machine Properly05-0	5-8
Work in Clean Area05-0	5-9
Illuminate Work Area Safely	
Service Machines Safely	
Use Proper Tools	-10
Service Tires Safely05-05	
Service Front-Wheel Drive Tractor Safely 05-05	
Working on the Air Brake System	
Avoid Eye Contact With Radar	
Keep ROPS Installed Properly	
Replace Safety Signs	
Dispose of Waste Properly	
Live With Safety	-13
Safety Measures for Electronic Control	
Units	-14



Thank you very much for your reading.

Please click here to get more information.