

# 2011 Case SR/SV Alpha Series Skid Steer Loader & TR/TV Alpha Series Compact Track Loader Operator's Manual



**SRI30 SR200**

**SRI50 SR220**

**SRI75 SR250**

**SV185 SV250**

**SV300**

Alpha Series Skid Steer Loader

**TR270**

**TR320**

**TV380**

Alpha Series Compact Track Loader

# OPERATOR'S MANUAL

**Part number 84571609**

4th edition English

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Replaces part number 84533037



# - GENERAL INFORMATION

## Note to the Owner



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DEALER'S STAMP OR CARD

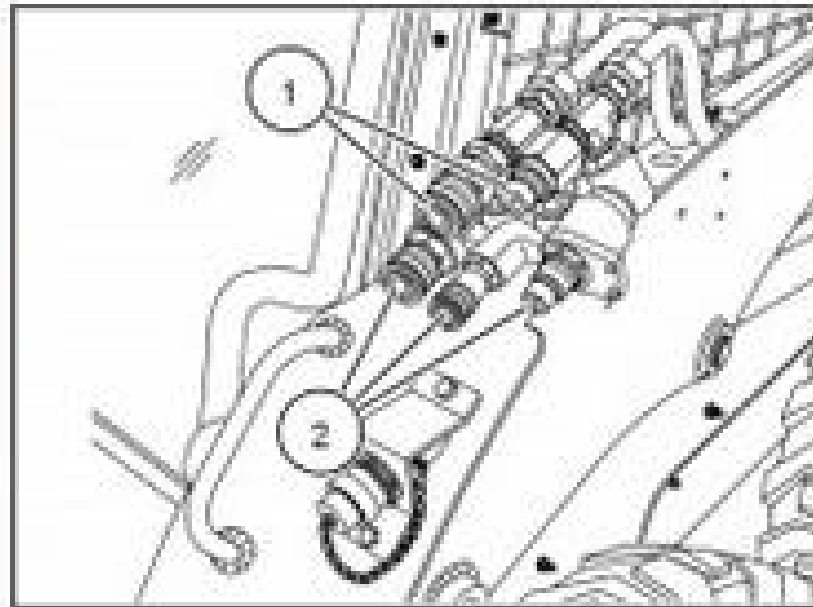
This manual contains important information about the safe operation, adjustment and maintenance of your skid steer loader. Please refer to the detailed INDEX at the end of this manual for locating specific items about your machine. The skid steer loader conforms to current safety regulations. Use this manual as a guide. Your skid steer will remain a reliable working tool as long as it is kept in good working condition and serviced properly.

## High flow auxiliary hydraulics

The high flow auxiliary hydraulic feature provides 207 bar (3000 psi) or limited to 132 l/min (35 US gpm) depending on the machine.

The machine is equipped with a high flow auxiliary hydraulic system. There will be two 5/8 inch (1) couplers attached to the standard auxiliary hydraulic coupler block on the lift arm.

Always use the 5/8 inch couplers during high flow operation to prevent high back pressure and overloading the hydraulic system.



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The high flow position switch on the left hand ROPS post is used to activate the high flow option.

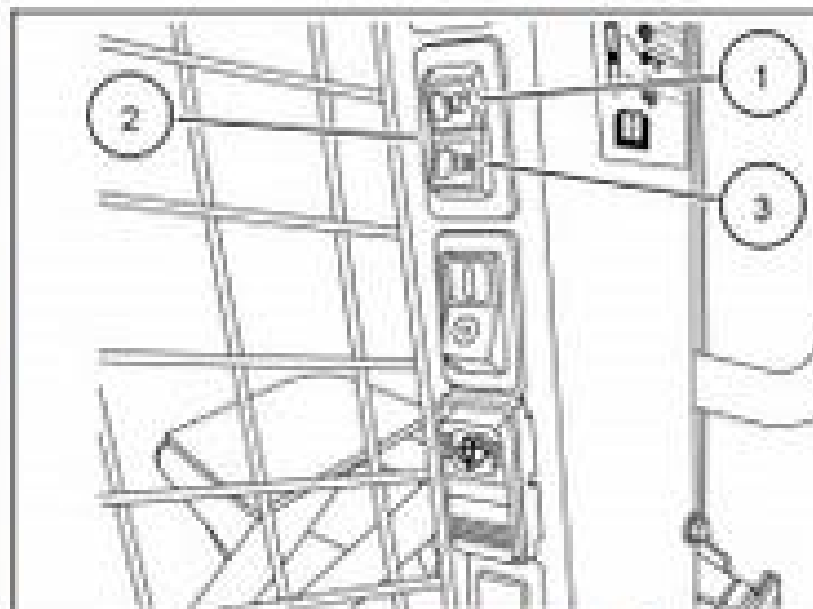
Position (1) — HF High Flow is activated

Position (2) — Neutral or standard flow

Position (3) — HP High Pressure is activated if the machine is equipped with Enhanced High Flow auxiliary hydraulics.

Only machines equipped with Enhanced High Flow auxiliary hydraulics will be able to activate the High Pressure function.

The high flow switch must be turned to the neutral position when not in use or required. Overheating of the hydraulic oil or poor attachment operation may occur.



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The optional Aux "rotary" switch on the right-side of the operator's seat is used to operate the attachment connected to the auxiliary ports. Refer to your control handbooks for more details.

When disconnecting a hydraulic attachment, reinstall the cou-



Thank you very much  
for your reading.  
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to get more information.