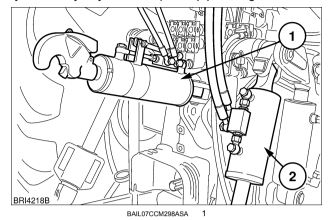
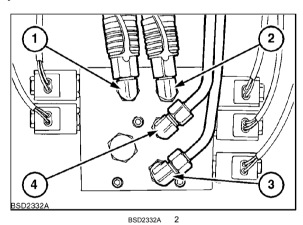
Top link arm - Static description

All models can be fitted with a hydraulically adjustable top link (1) and right hand lift link (2).



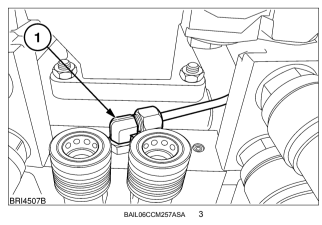
The cylinders are connected to a solenoid valve block by hydraulic hoses and tubes. The solenoid valve block is situated to rear of the centre housing and is fed high pressure oil via a hose connected by a tee piece which also feeds the suspension valve

- 1. Connector to Hydraulically Adjustable Top Link
- 2. Connector to Hydraulically Adjustable Top Link
- 3. Connector to Hydraulically adjustable Lift Link
- 4. Connector to Hydraulically adjustable Lift Link

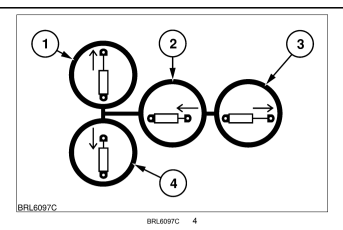


old.

A load sensing line is connected to the manifold



Control of these cylinders is by the switches located on the control panel in the right hand armrest unit of the seat.



- 1.Right hand link extend
- 3.Top Link extend

- 2.Top Link retract
- 4.Right hand link retract

NOTE: It is only possible to turn the solenoids on or off with the switches. There is no method of adjusting the flow rates for these functions.

Index

Hitches, drawbars, and implement couplings - 37

| Rear three-point | hitch linka | ige - 120 |
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| Tan link arms Ctatic decoriation | - |
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| TOO HOK ARD - STAHE DESCRIPTION | |
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