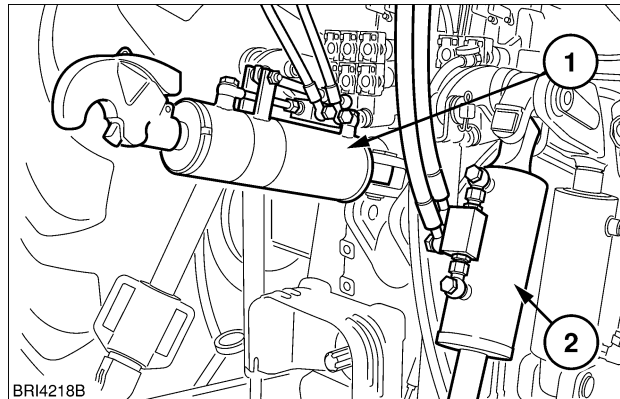


## Top link arm - Static description

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

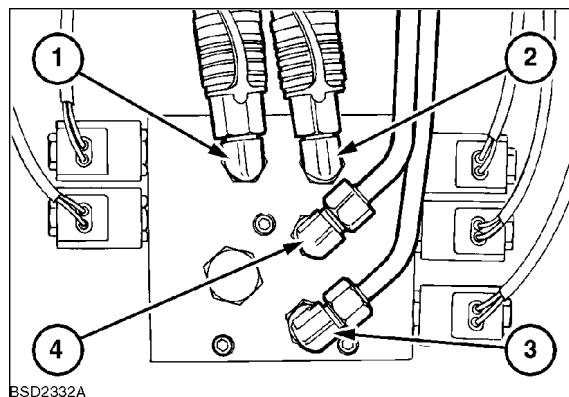


BRI4218B

BAIL07CCM298ASA 1

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

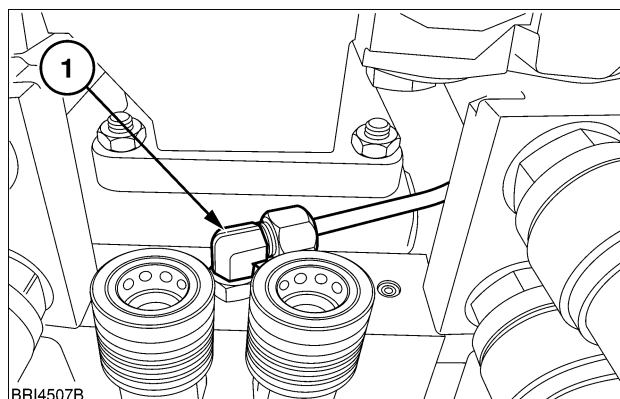
1. Connector to Hydraulically Adjustable Top Link
2. Connector to Hydraulically Adjustable Top Link
3. Connector to Hydraulically adjustable Lift Link
4. Connector to Hydraulically adjustable Lift Link



BSD2332A

BSD2332A 2

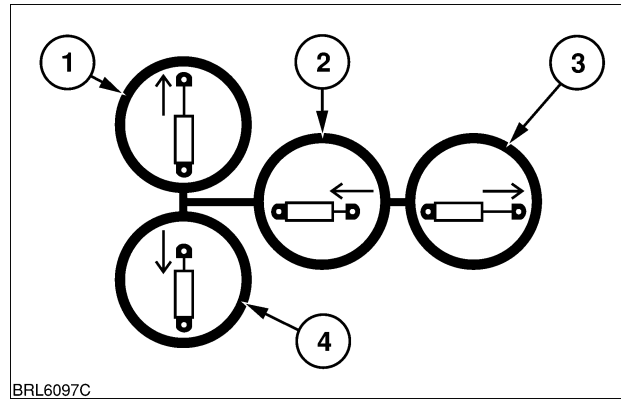
A load sensing line is connected to the manifold



BRI4507B

BAIL06CCM257ASA 3

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



BRL6097C

BRL6097C 4

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

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## **Hitches, drawbars, and implement couplings - 37**

### **Rear three-point hitch linkage - 120**

Top link arm - Static description .....	3
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