



H207356

Headland Cut-out Switch

Instruction sheet reference – H032509

Overview

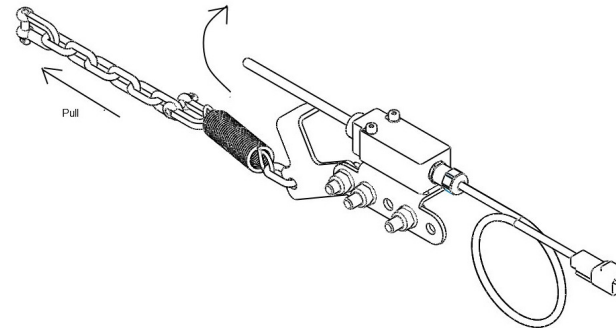
A headland lift switch is used to engage the applicator automatically when the implement is lifted/lowered on the field headland, without the operator having to use the product switch.

The switch is wired N/O (normally open) as standard, meaning when the switch is activated it makes the circuit, turning the applicator on. Any position away from centre activates the switch.

The switch can be modified to operate as N/C (normally closed) circuit. To do this, remove the switch cover and swap the wires to the opposite terminals. Wiring instructions can be found on the switch cover.

Three-Point Linkage Mounted Implement

For a 3 point linkage mounted attachment the switch should be mounted on the implement, with the chain attached to the tractor linkage. The length of the chain needs to be set, so that when the implement is in work, the chain is tensioned, activating the switch. For this application the wires would need to be swapped so the switch operates as a N/C circuit



Drawbar or Trailed Implement

The photo below shows one example of how the switch can be mounted to a trailed machine. For this application the switch could be wired in either N/O or N/C depending on your requirements.

