

For use on most types of machines with docking type boarding ladders.

Docking Ladder Controller

The Muirhead® Docking Ladder Controller (Part No. 9037) has been designed to provide electrical operation of a machine's docking type boarding ladder (often found on dozers). The unit will allow the ladder to be lowered when the machine is stationary with the park brake applied. It features automatic operation of 'the ladder raise control' if the ladder is down and the operator releases the park brake. The Docking Ladder Controller has maximum time cycles for both raise and lower functions that will stop excessive run times damaging components or draining batteries. The ladder time cycle will start by the operation of the spring return toggle switch that allows the operator to control a raise or lower function as required. The Docking Ladder Controller also incorporates an internal sonar unit which alerts the operator when a raise or lower time cycle is complete or if a condition is not met and a fault has occurred. An output is provided for an external ladder access lamp this will become active for 45 seconds whenever the ladder raise/lower switch on the controller is activated.

Features

- Automatic ladder raise/lower control
- Park brake applied safety operation
- Maximum cycle time operation
- Audible and visual warnings
- Operator convenience
- Prevent ladder damage
- Maintenance free operation

Parts

🕹 APN: 9037

DOCKING LADDER CONTROLLER



Reference: SBMH0615119

Head Office Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

RCT

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com

