

Technical Support

How to change a reed switch

OMEGA SERIES 1000-1001

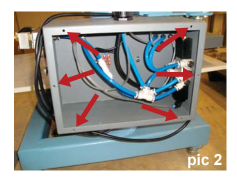
Replacement/ removal of a reed switch

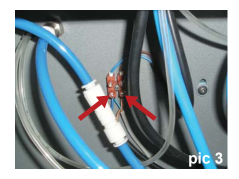
- **N.B.** Before undertaking any work, switch off the power supply to the machine and unplug the machine from the electricity supply
- Using a hex wrench remove reed switch from piston arm assembly (pic 1) and by cutting cable ties securing wires to arm
- 2. Remove the six screws securing the rear box lid and lift off from rear box (pic 2)
- 3. Using a small flat bladed screwdriver remove electrical connections from connection block (pic 3) taking note of all connections for future reference when reinstalling
- **4.** Unthread reed switch wiring, taking note of cable wiring layout for future reference when reinstalling
- **5.** Remove boot lace ferrules from reed switch wire ends (pic 4)

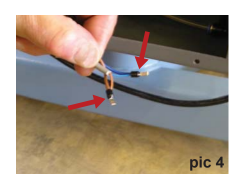


- 1. Installation is a reversal of removal
- **N.B.** Before installing reed switch wire ends into connection block please fit new boot lace ferrules supplied.









If after following this technical support document you require any further assistance, please open a support ticket using this link: https://aadkins.com/technical-support/ and a member of our technical team will contact you