

Technical Support

How to change a probe

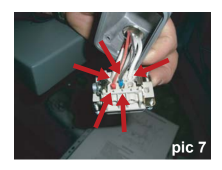
OMEGA SERIES 1000-1001

Replacement/ removal of a probe

- **N.B.** Before undertaking any work, switch off the power supply to the machine and unplug the machine from the electricity supply
- **1.** Remove heat plate plug from socket (pic 1)
- 2. Turn heat plate lever anticlockwise and loosen heat plate retaining bolt (pic 2)
- Pull heat plate towards you, then taking weight of the heat plate, carefully lower it down and away from heat press mounting bracket
- **4.** Place heat plate onto a soft surface to work on
- 5. Remove the heat plate bracket from the insulation cover by unscrewing the four retaining screws (pic 3), taking note of their position for future reference when reinstalling
- **6.** Lift off insulation cover
- 7. Remove clamp screws holding wire (pic 4 arrow-a) and screws holding metal box (pic 4 arrow-b) over heat plate connections
- **8.** Pull probe out of heat plate (pic 5) which is held in place with silicone
- **9.** Remove four screws from heat plate plug (pic 6) and then remove probe wires from plug connections (pic 7), taking note of their position for future reference when reinstalling
- **10.** Pull probe wires through cable sleeving, allowing probe to be completely removed

Re-installation of replacement probe

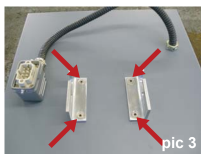
1. Installation is a reversal of removal

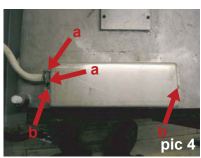














If after following this technical support document you require any further assistance, please open a support ticket using this link: https://aadkins.com/technical-support/ and a member of our technical team will contact you

All products within the ADKINS range are labelled with CE marking and are manufactured and tested to comply with EC safety regulations