

Technical Support

How to change a heat plate loom

BETA MAJOR/ MINOR

Replacement/ removal of thermal cut-out

- **N.B.** Before undertaking any work, switch off the power supply to the machine and unplug the machine from the electricity supply
- 1. Remove the four socket head screws, holding the instrument cover in place with a 4 mm allen key (pic 1)
- **2.** Lift up instrument cover from back of press
- 3. Remove heat plate wires (pic 2 arrow-a) and probe wires from controller (pic 2 arrow-b)
- **4.** Using a 10 mm spanner, remove earth wire from swing head (pic 3)
- 5. Remove grub screw from yoke (pic 4 arrow-a) and then remove yoke pin with a 10 mm punch (pic 4 arrow-b)
- 6. Taking weight of heat plate, swing heat plate to rear of press and lower heat plate down to allow for removal of wires and guide post from swing head
- 7. Lower heat plate onto a soft non-abrasive surface making sure not to damage printing surface
- **8.** Remove dome nuts (pic 4 arrow-c) with a 10 mm spanner and lift heat plate cover
- 9. Remove clamp screws, holding wire (pic 5 arrowa) and then remove screws holding metal box over heat plate connections (pic 5 arrow-b)
- **10.** Using a pair of pliers to support the connection studs, undo the nuts with an 8 mm spanner to remove wires from heat plate (pic 6 arrow-a)
- **11.** Extract probe from heat plate (held in place by silicone) (pic 6 arrow-b) and remove thermal cut-out (pic 6 arrow-c)
- **12.** Replace thermal cut out and fit a new probe using silicone to secure

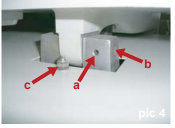
Re-installation of replacement thermal cut-out

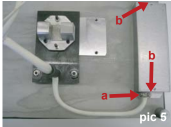
1. Installation is a reversal of removal, taking care to fit new probe in place with fresh silicone

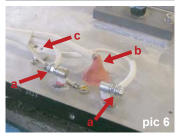












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