

Delta Cap Press

How to change a Heating Element

Replacement/Removal of Heating Element

N.B. Before undertaking any work, switch off the power supply to the machine and unplug the machine from the electricity supply

1. Remove Rear Cover Plate and 8 screws (pic 1)
2. Disconnect wires numbered 10,11,12,13 (pic 2 arrow-a) and Earth wire (pic 2 arrow-b), taking note of their position for future reference when reinstalling
3. Remove Rheostat Knob by loosening grub screw (pic 3 arrow-a) and pulling Knob off Rheostat
4. Put Heat Plate in up position
5. Remove Heat Plate Assembly bolts (pic 3 arrow-b)
6. Lower Heat Plate Assembly and lift Insulation Cover to allow access (pic 4)
7. Feed wires out from arm (pic 4 arrow-a) and put Heat Plate Assembly on a flat soft surface (to protect from damage)
8. Remove Earth wire from Clamp Plate (pic 5 arrow a) and wires from Thermal Cut-out (pic 5 arrow-b)
9. Remove Rheostat securing screws (pic 5 arrow-c) and lift Rheostat from Clamp Plate
10. Remove Clamp Plate securing screws (pic 5 arrow-d) and spacers (pic 5 arrow-e), taking note of their position for future reference when reinstalling
11. Lift Clamp Plate from Element and Heat Plate

Re-installation of replacement Heating Element

1. Installation is a reversal of removal

