

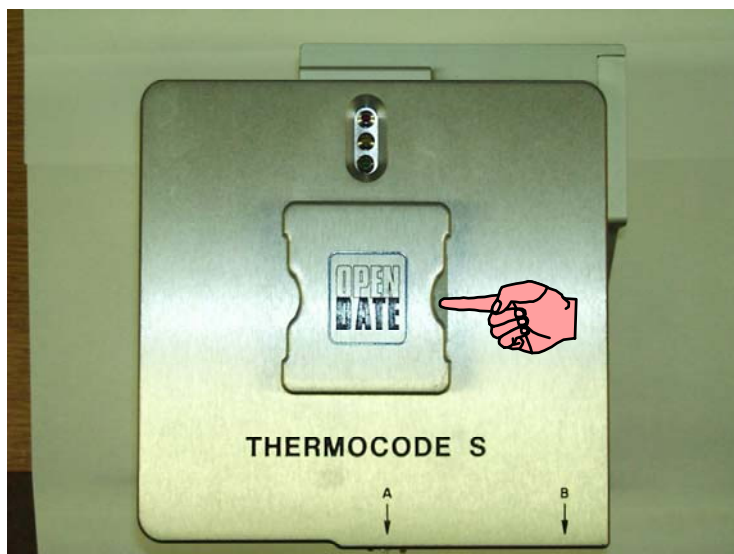
REPLACING THE 5775 PRINT HEAD

NOTE:

The print head can be rendered useless by static electricity. When changing print heads wear an earth strap fixed to a suitable earth point. Do not touch the black strip on the print head.

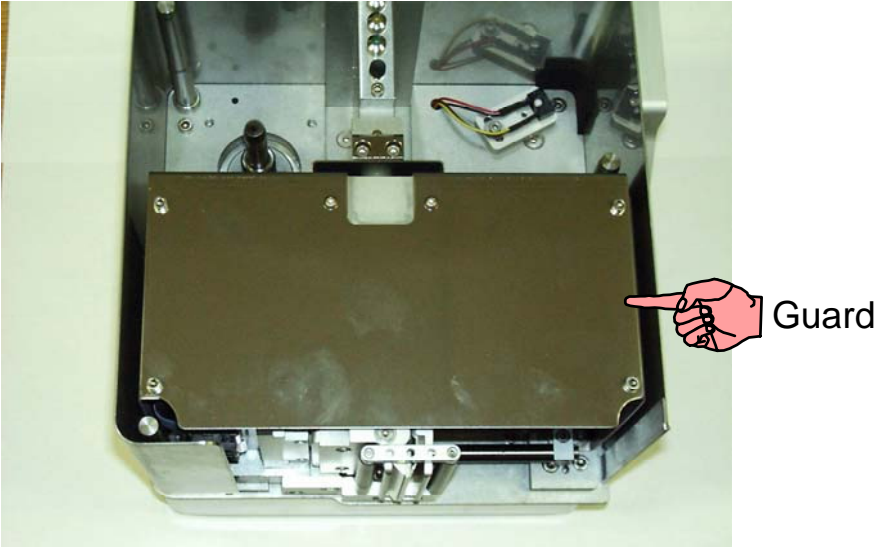
It is easier to remove the complete printing head assembly from the machine, and rest the print head assembly on a work bench when replacing the print head.

To remove the print head assembly, turn the power supply to the machine off. Disconnect both communication cables. Supporting the print head assembly, undo and remove the ratchet handle. The print head assembly can now be removed away from the machine.

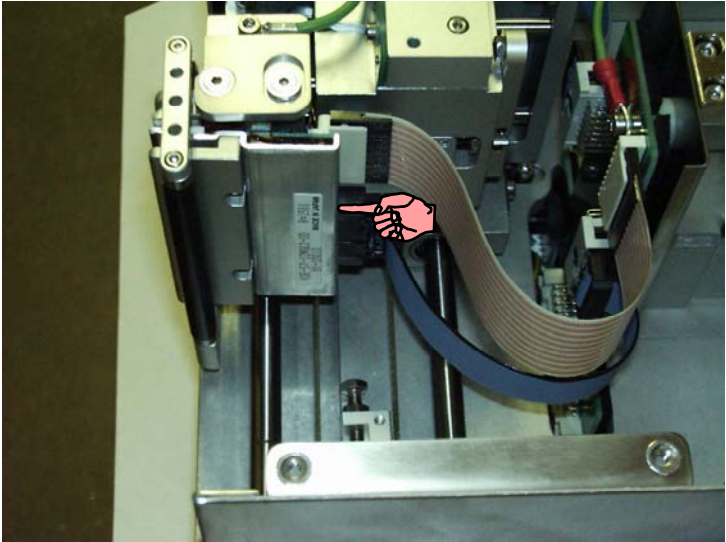


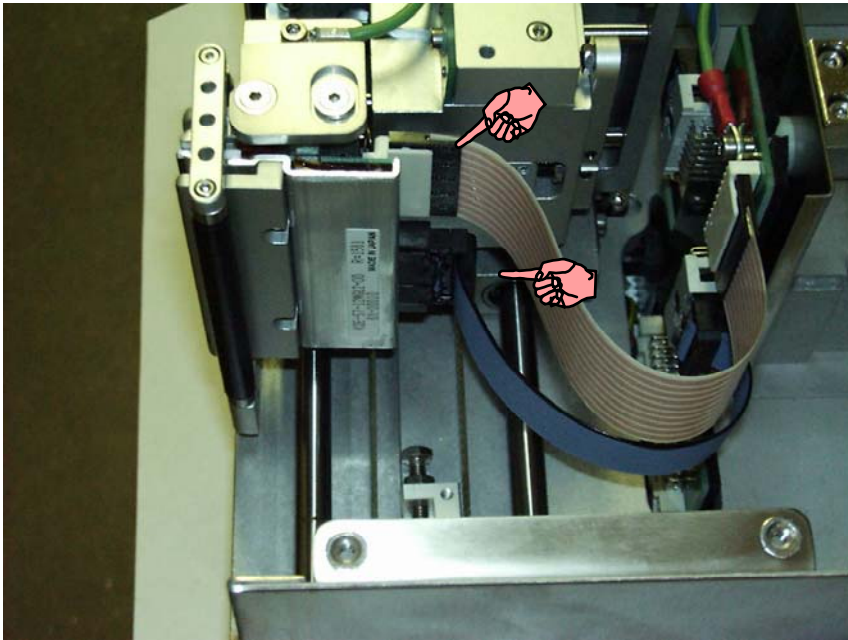
Push in latch and remove ribbon cassette from print head assembly.

Remove the 4 cap head bolts that hold the guard in position. And then carefully slide the guard away from the machine.

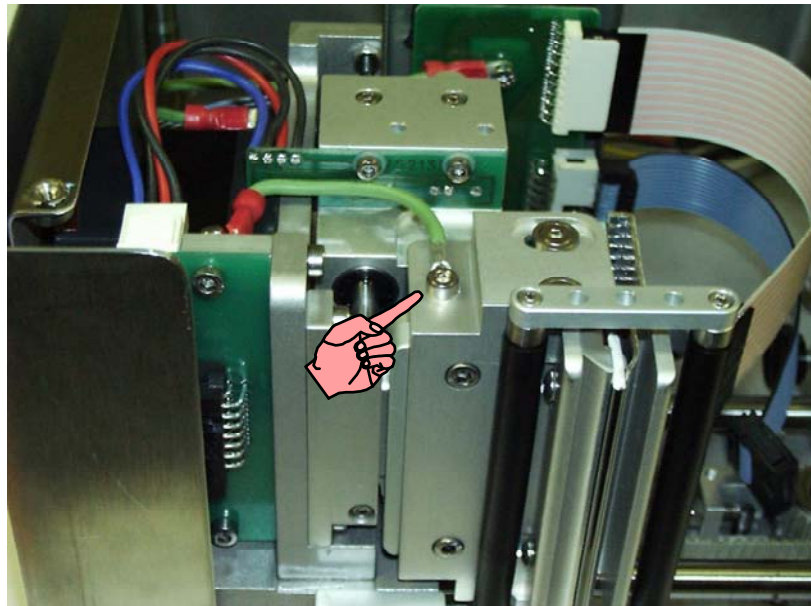


Gently push the print head to it's lower position.

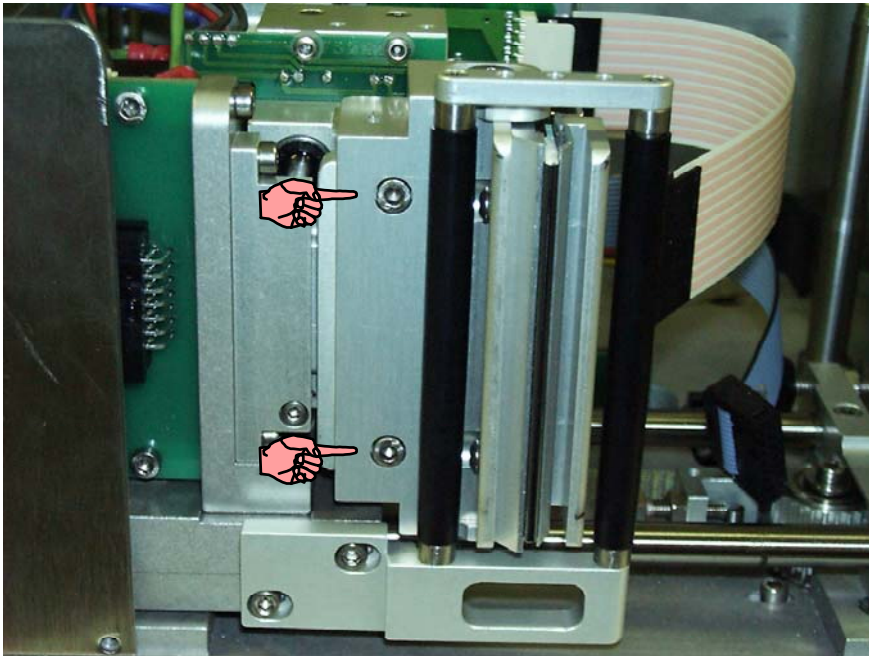




With care, unplug both cable strips.

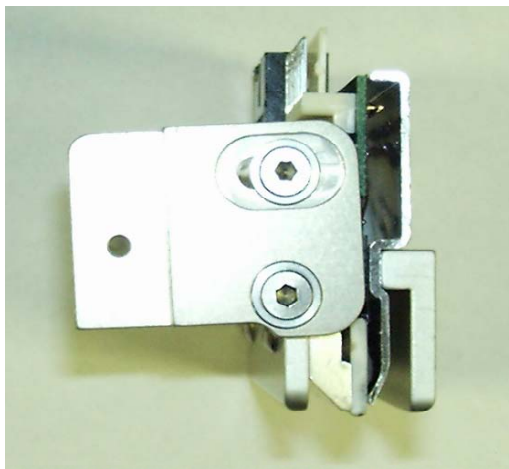


Undo and remove earth lead retaining cap head.

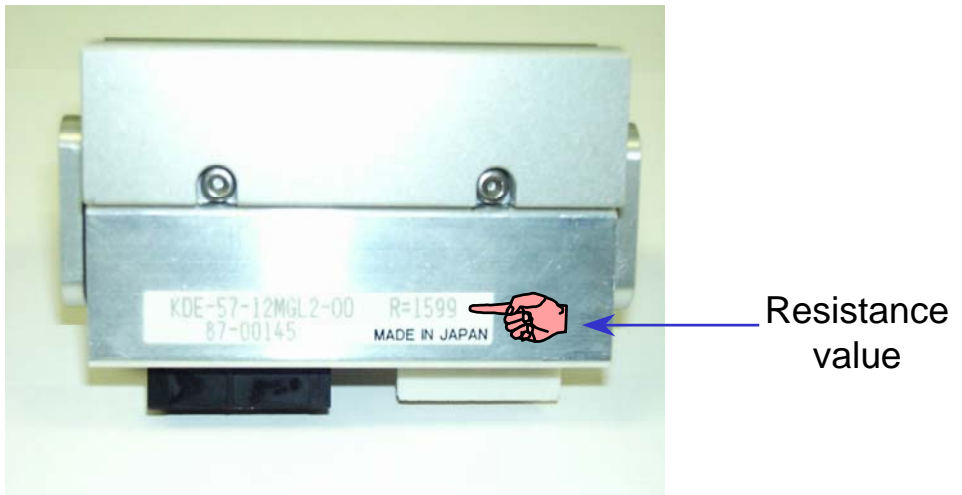


Undo and remove cap screws.

Gently push the print head assembly to it's raised position and remove print head assembly.



Print head assembly.



Refitting is a reversal of the removal procedure.

When reassembling make sure you do the following. When refitting the guard take great care not to damage the foam protection strips.

When assembly is refitted to the machine and power is switched on, connect the key pad to the printer and enter the resistance value of the new print head. (See key pad functions, section 3).

Foam strips on both sides of guard slot.

