

USB connector (2)

- 1 Remove lock front plate and backplate from door.
- 2 With keypad facing down, remove 6 fixing screws from rear of CL5000 frontplate. Remove steel backplate.
- 3 Remove battery cable and clutch cable from PCB.
- 4 Remove PCB by unscrewing four small screws.
- 5 Refit AT PCB (4) using same four screws.
- 6 Reconnect battery cable and clutch cable to AT PCB (4).
- 7 Connect Data Transfer Cable (1) to AT PCB.

- 8 Refit steel backplate with six securing screws ensuring DTC (1) and power cable project out from the backplate via the cable tube hole.
- 9 Refit the lock front over the spindle, passing the cable tube through the door and the latch support post through the latch.
- 10 From the inside of the door place the steel fixing plate over the cable tube and spindle.
- Fit the USB connector (2) over the cable tube, securing in place with double sided tape.
- 12 Screw the ring nut onto the cable tube, until finger tight. See Diagram 1.
- 13 Connect DTC (1) to USB connector (2) and power cable to battery pack.
- 14 Refit inside backplate.

Your CL5000 has now been upgraded with additional features and programs including audit trail functions. Your lock must now be programmed.

Please go to www.codelocks.com/support to download programming instruction.

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