

Fellowes Laminator Jupiter CRC 57018 heating

Disasembly and some hints to replace broken heating resistors

Written By: jean huens



INTRODUCTION

Repair is complicated because no spare parts could be found.



TOOLS:

- Essential Electronics Toolkit (1)
- Multimeter (1)

Step 1 — Opening the cover.





 Opening the cover: push buttons on the left and right side. The right side has a coil to prevent opening under power and can get stuck.

Step 2 — Cover removal



remove the 4 flat and 2 screws.

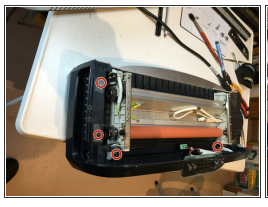
Step 3 — Remove key panel





- Gently remove glued key panel
- Remove 4 little screws behind the bottom of the panel

Step 4 — Remove inside cover (upside)







Remove screws upper side (some markers may be missing)

Step 5 — Remove inside cover(bottom side)







- Turn laminator upside down and remove 6 bottom screws
- When all screws are removed the inside cover can be lifted up
- Remove the panels with led in front of the orange roll (sorry no picture).

Step 6 — Test Heating resistors







- You now have access to the inside
- To measure the heating resistors detach the brown an blue wires leading to the roller assembly.
 Not the ones coming from the power cable and microswitches.
- Ohmmeter result:
 - 80 ohm : everything OK
 - 340-350 ohm: main heating circuit (above and under black rollers) broken
 - 100 Ohm: preheating (horizontally between orange and black rollers) broken

Step 7 — Motor and heating assemby removal

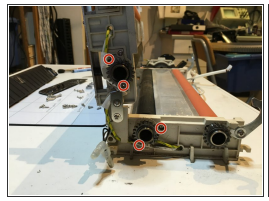


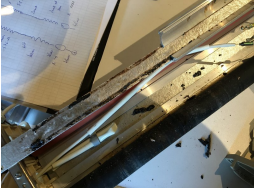


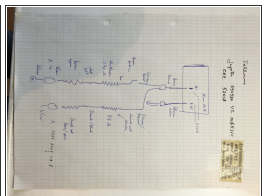


 There are six screws fixing the motor and heating assembly to the bottom. (only two show in picture). Remove them and lift the assembly free

Step 8 — Heating elements







- Heating elements are fixed on the left and right with two screws
- And the resistor can be slided out.
- This diagram helps detecting the faulty resistor.

Step 9 — Missing Spare Parts





- I was unable to find spare resistors. But since I had two identical laminators, both with a broken resistor above the upper black roll, repair was possible.
- Many thanks if somebody can point to a provider for these spare parts

To reassemble your device, follow these instructions in reverse order.