

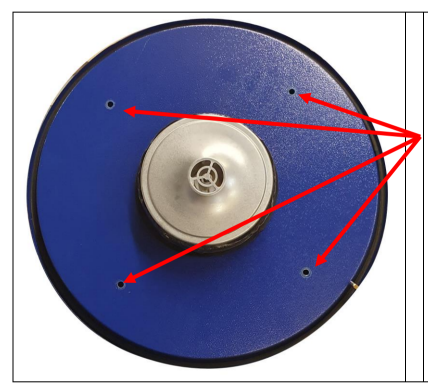
## Woodworking machinery at its best!

Symptom: The DC50AUTO Extractor runs correctly in manual mode, but behaves erratically or will not start

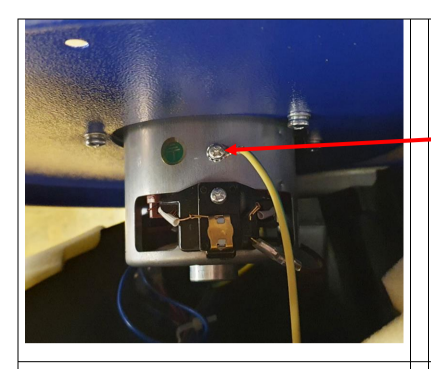
in Auto mode:

Cause: Failed relay on the PCB

**Solution**: The PCB needs to be replaced.

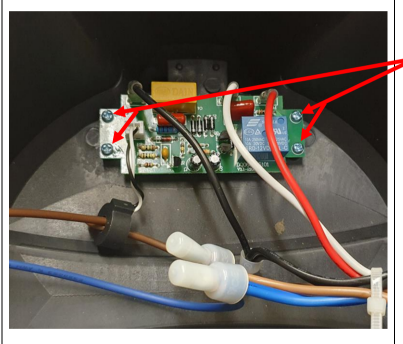


- 1) Remove the lid from the extractor.
- 2) Remove the filter.
- 3) Use a cross head screwdriver to remove 4 screws in the underside of the lid.



4) Move the lid cover away from the lid a little and then locate the earth wire fastening.

Remove the fastening screw.



5) You can now access the inside of the lid.

Remove 4 screws which hold the PCB in place.

6) Remove 4 wires from the PCB.

Black, Red and White just pull away form the spade connector.

The black & white disconnects by pulling the white block away from the board.

7) Follow these instructions in reverse to fit the new PCB.