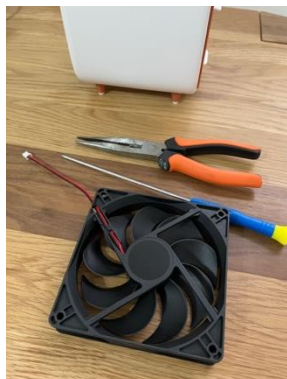


## Replacing the QT3 fan



- You need a long-handled screwdriver. As an example, we purchased this kit from Silverline: <https://www.amazon.co.uk/Silverline-SD62-Extra-Long-Precision-Screwdriver/dp/B000LFT00Q>
- Pliers will help remove the attachment to the circuit board
- Note the position of the fan with the wire facing forwards and to the left. This is the same position the replacement fan should go



- Pull out the front louvre drawer with the filter
- There are 8 sets of screws to remove:
  - 4 in the long channels that attach the casing at the back of the QT3
  - 4 on the fan to attach the fan to the back casing
  - Remove all 8 and the back panel
  - Please don't lose the screws as we don't stock replacements



- Holding on to the side of the circuit board, gently slide out of the slots (see where screwdriver is pointing)
- Using the pliers, gently remove the fan attachment taking care to pull upwards and not sideways – pulling sideways may bend the prongs which you need to insert the new replacement fan
- Take the new fan and attach the same way, again taking care not to wriggle sideways in case it bends the prongs
- Hold buttons and slide the circuit board back

### CHECK ALIGNMENT



*Buttons above switch*



*Wire tucked in notch*



*Charger port centralised*



*On/off fan button on left*