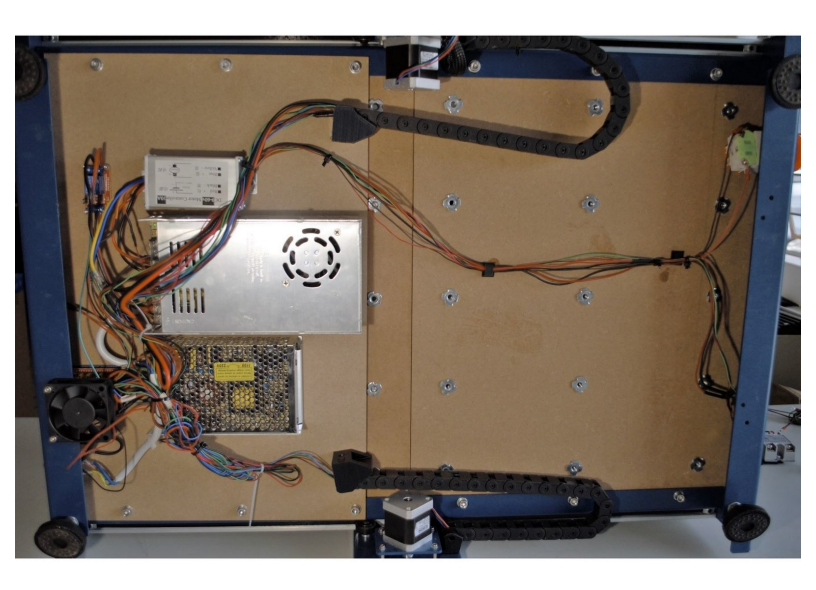
cron

04. Connect Solid State Relay and mount waste board

Written By: Paul Cronje



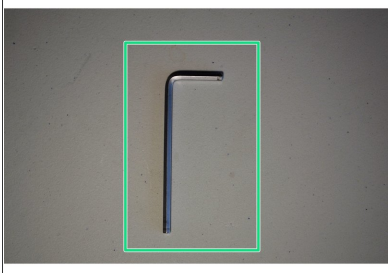
Step 1 — Parts Required



 6 pcs M6x16mm Cap Screws (Prefiously removed from the waste board)

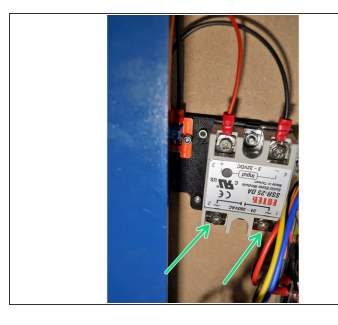
Step 2 — Tools Required





- Phillips Screw Driver
- 5mm Allen Key

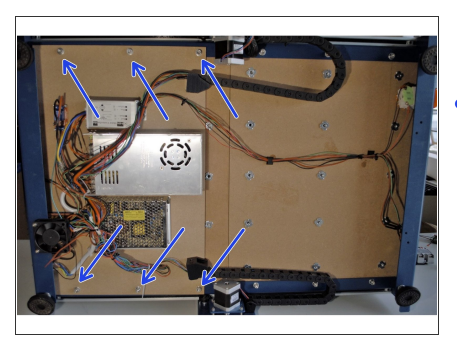
Step 3 — Connect 220V through relay





- Connect the red and black cable which was connected to the old relay the new relay as shown
- These cables supply the Neutral 220V AC to the 400W power supply

Step 4 — Mount rear waste board



 Use the 6 pcs M6x16 Cap screws previously removed to mount the electronics board and rear waste board back into position