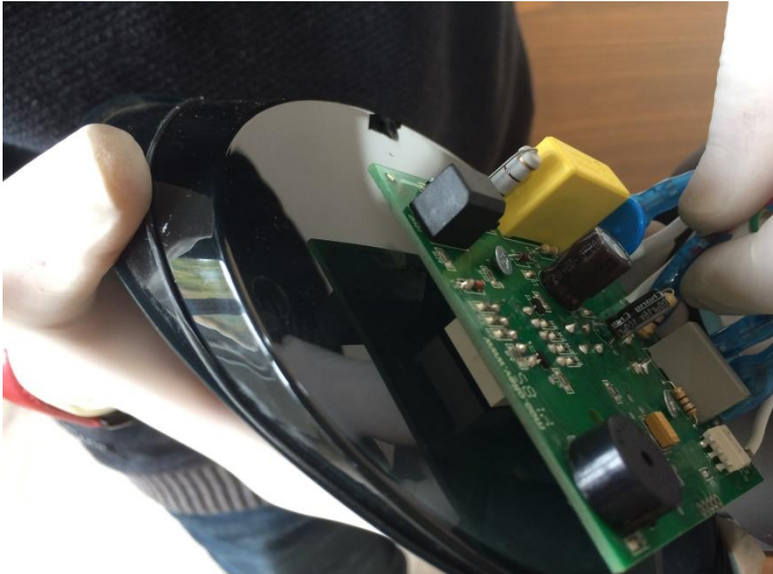


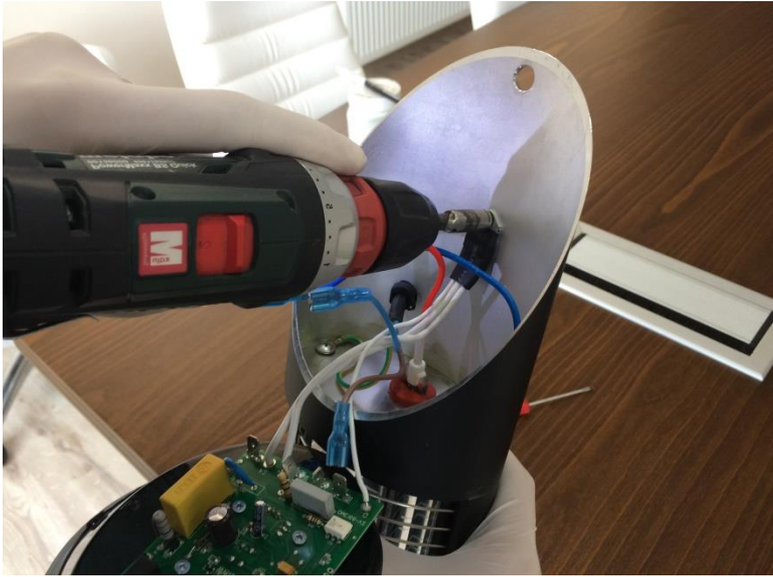


Step1: Push the plastic part which is behind the head part

Step2: Dismount the plastic parts



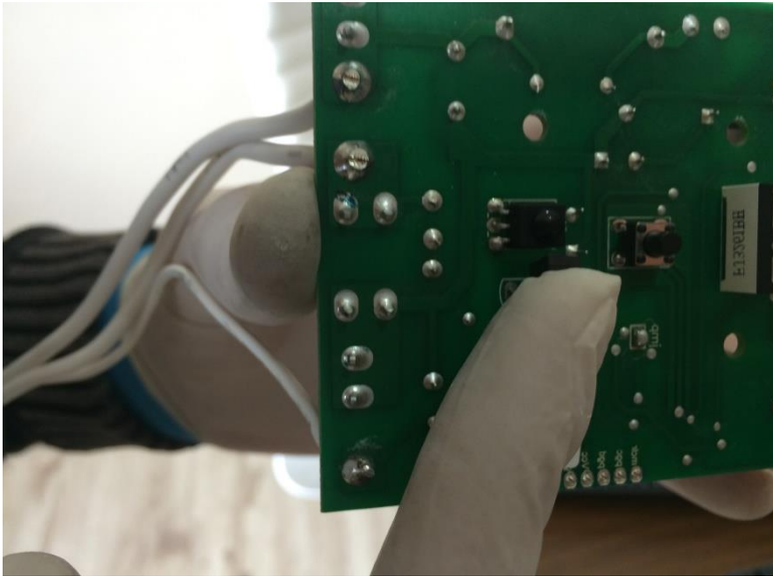
Step3: Disassemble the L (line, brown cable), N (neutral, blue cable) res1 and res2 (blue and red cable) sockets



Step 4: Remove the nut and bolt



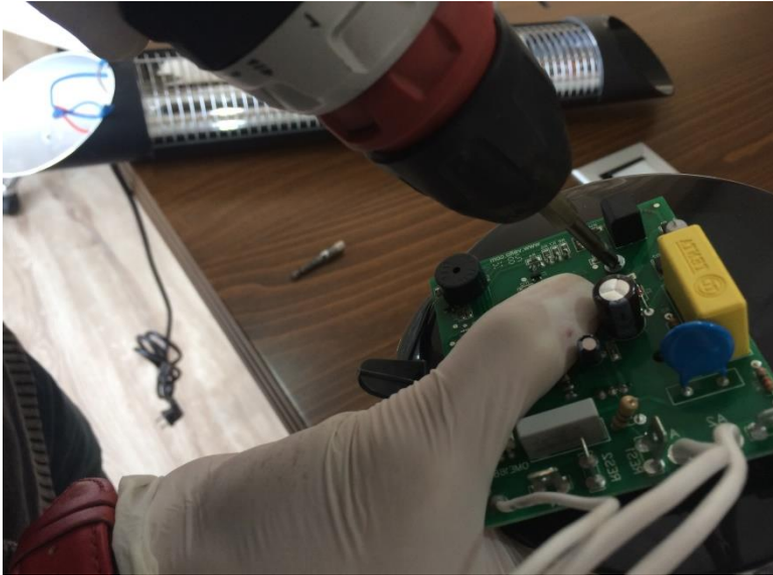
Step 5: Remove the three screws on the Control board



Step 6: Push gently the sensor



Step 7: Placed the Control Board



Step 8: Tighten the three screws



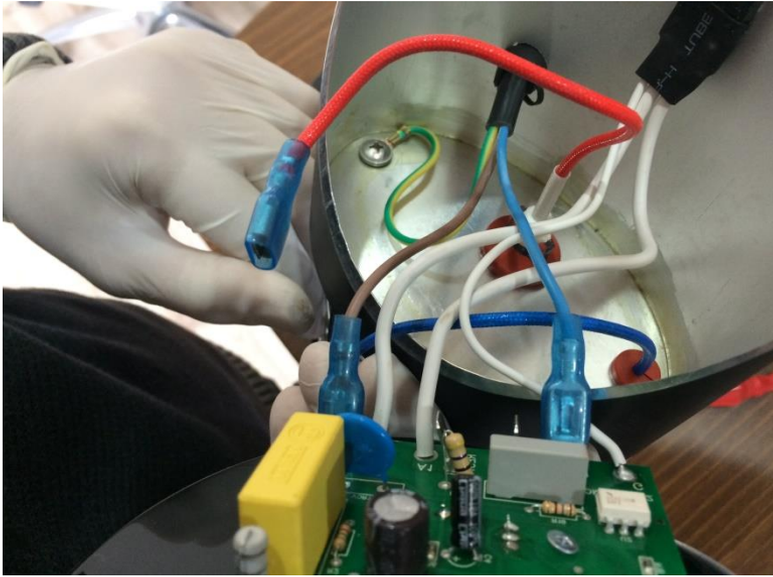
Step 9 : Paint triac with thermal paste



Step 10: Placed triac and bolt



Step 11 : Tighten the nut



Step 12: Attach Brown cable to L socket and blue cable to N socket



Step 13 : Attach rezistance cables to res1 and res2 socket



Step 14: Placed plastic parts



Step 15 : Push plastic part to fix it