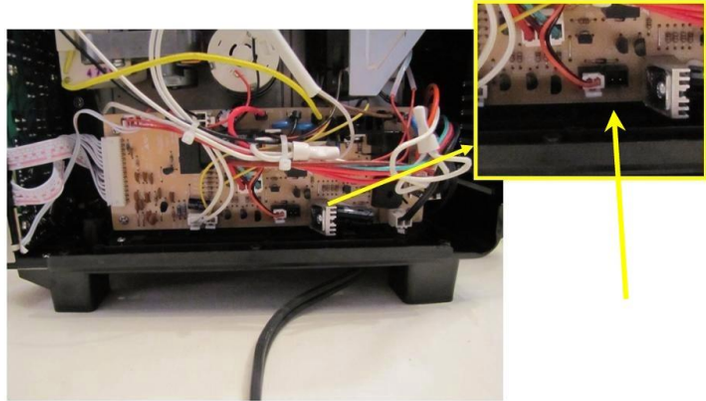


Yellow Sensor Replacement Guide

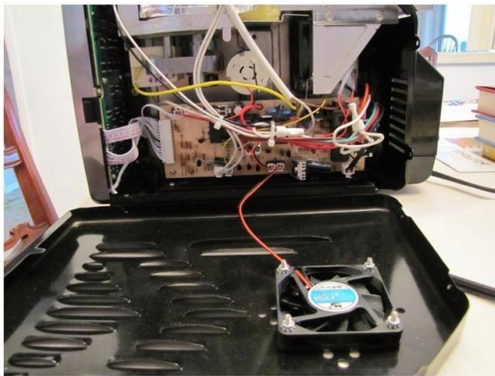
Step 1-Unplug the roaster



Remove 6 screws (blue arrows), slide panel forward (orange arrow) set panel aside

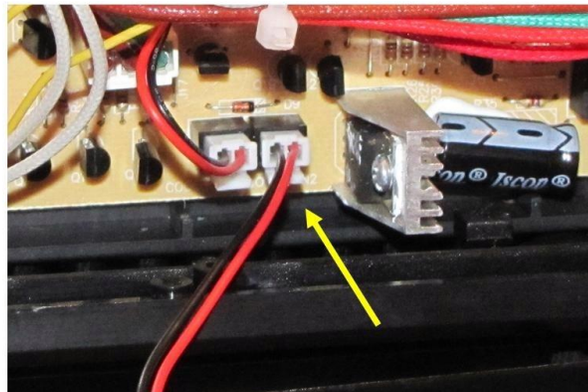


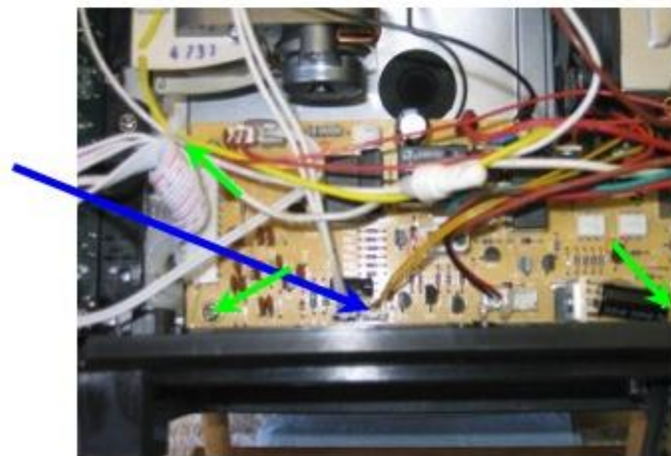
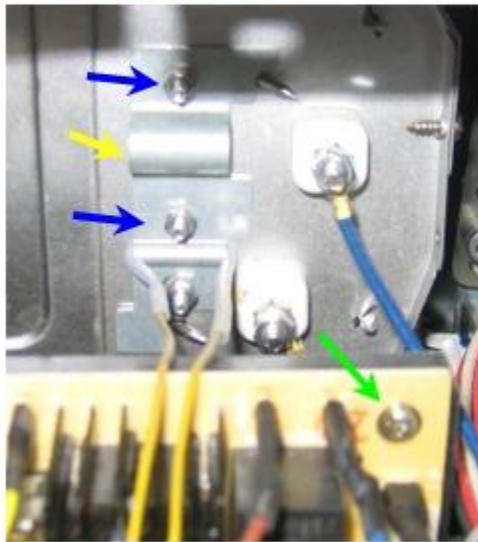
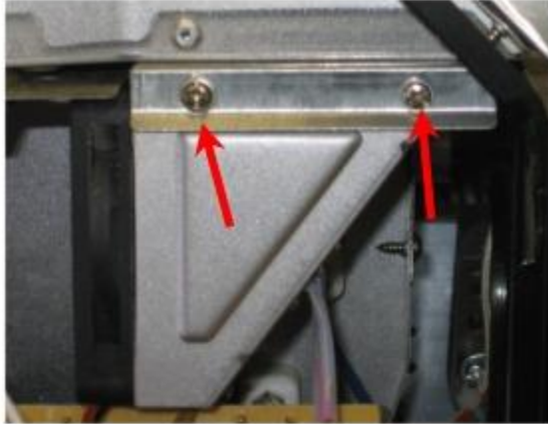
View area in particular blow up yellow box. Two connectors. One is filled the other empty. Empty connector is for the fan connection.



Lay panel flat beside the roaster. Insert male connector into the opening on the PCB (yellow arrow). Note the male connector has a tiny tab. That tab is to be downward as shown. Press Cool for a quick test, then re-assemble by gently lifting the panel and easing it back in place. Then replace the screws.

Remember you've just connected the panel to the PCB, so it is tethered to the roaster- Do not pull .. be gentle





- A. Unplug the roaster
- B. Remove right side panel (black panel w/ louvers)- six screws- Panel slides from back to front
- C. Remove screws of fan housing- marked red
- D. Remove screws (green arrows) four corners of the PCB
 - a. *Do not disconnect any wires at this time
- E. Push lightly downward so fan drops out of it's place. Now
- F. Gently pull the PCB towards you while slipping the housing out from its position to have
 - a. clear view of the sensor..... ***Do NOT disconnect wires- place assembly to the side.
- G. Remove nuts (blue arrows). Screw heads are inside roasting chamber. Nut size: 5.5mm
- H. With small flat head gently pry up the metal clip (yellow arrow) and slide old sensor (yellow wires) out and new one in.
- I. Replace screws and nuts
- J. Disconnect yellow wire w/ male connector from the PCB's female connector.
- K. Connect new sensor
- L. Replace fan and fan screws
- M. Replace PCB screws
- N. Replace right side Panel