

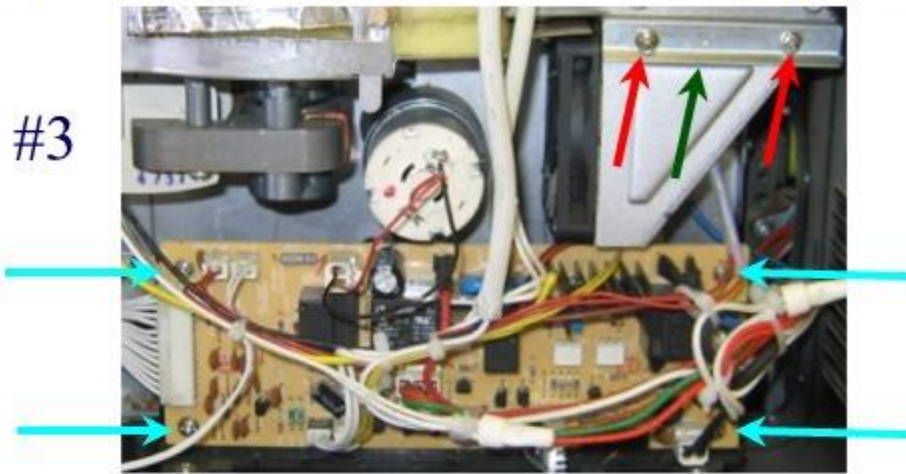


#1

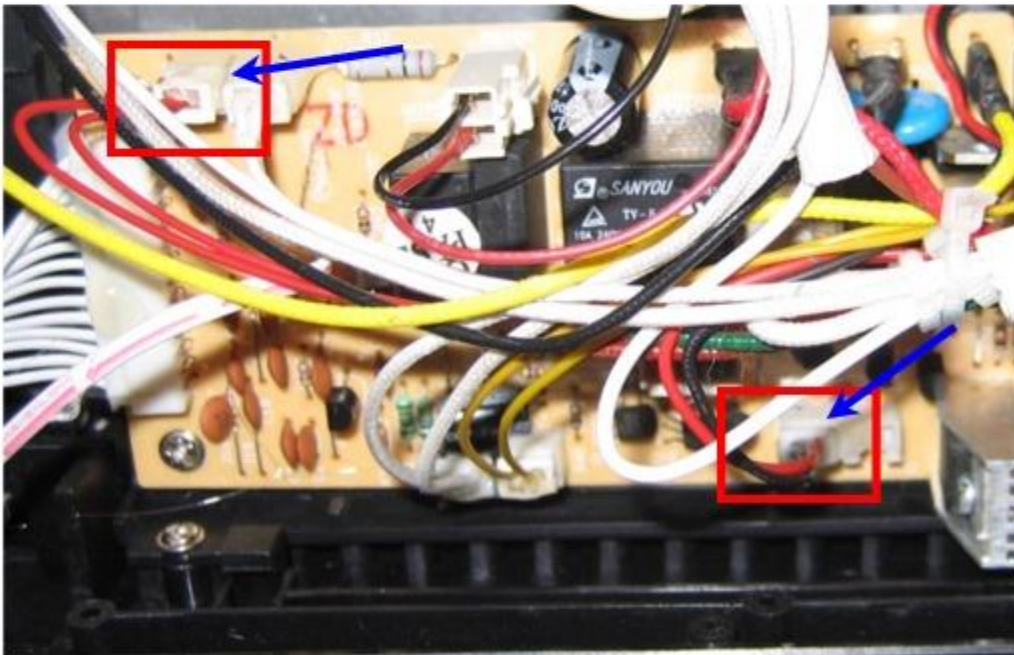
#2



#3



#4



## DC Fan Replacement Guide

Please read/ review all steps thoroughly before proceeding !!!.

Take your time when doing the replacement especially with the motor wires. They are very tiny and if manhandled break off from the solder..

File Photos referenced on the following pages including tools needed. File photo # 1.

1) Remove the six black screws on the right hand panel (top, back, bottom.) File Photo # 2 –blue arrows

2) Slide the panel forward slowly to disengage the tabs. The panel has a fan attached to it that is tethered to the PCB. Once tabs release, simply lay flat. - File Photo # 2- red arrow

\*\*\*\*\*Looking into the right hand side, to the upper right (back of the roaster) you will see a black cooling fan attached to a triangular duct held in place by two screws and below it a PCB. File Photo # 3

3) With a magnetic tipped screw driver or being cautious not to drop them, remove the screws holding the PCB to it's plastic mounting- File Photo # 3 – light blue arrows

\*\*\* Do Not disconnect any wires until later instructed

4) Remove fan housing screws and remove the fan/duct by gently moving the PCB towards you and drop the fan housing down and out. The fan housing is held in place by a couple tabs further in, so you may have to wiggle it a bit to remove it. File Photo # 3- red arrows (also see below #13)

\*\*\* You may need to leverage the outer lip (green arrow) with a flat bladed screwdriver to release the fan from it's upper housing. Just be gentle. File Photo # 3

5) Unplug the sensor (dbl red wires) and fan connection (red and black wires) from the PCB. File Photo # 4- red boxes.

6) Now connect new DC fan and sensor and reverse all steps insuring all connections are properly reconnected and screws replaced