



Replacing IR Remote Sensor – BurnBrite Fireplace

Tools Needed

- Phillips-head Screwdriver

Instructions

1. Turn Off and unplug BurnBrite Electric Fireplace.
2. Remove glass panel from fireplace and remove fireplace from wall.
3. Remove the screws from the rear of the fireplace.

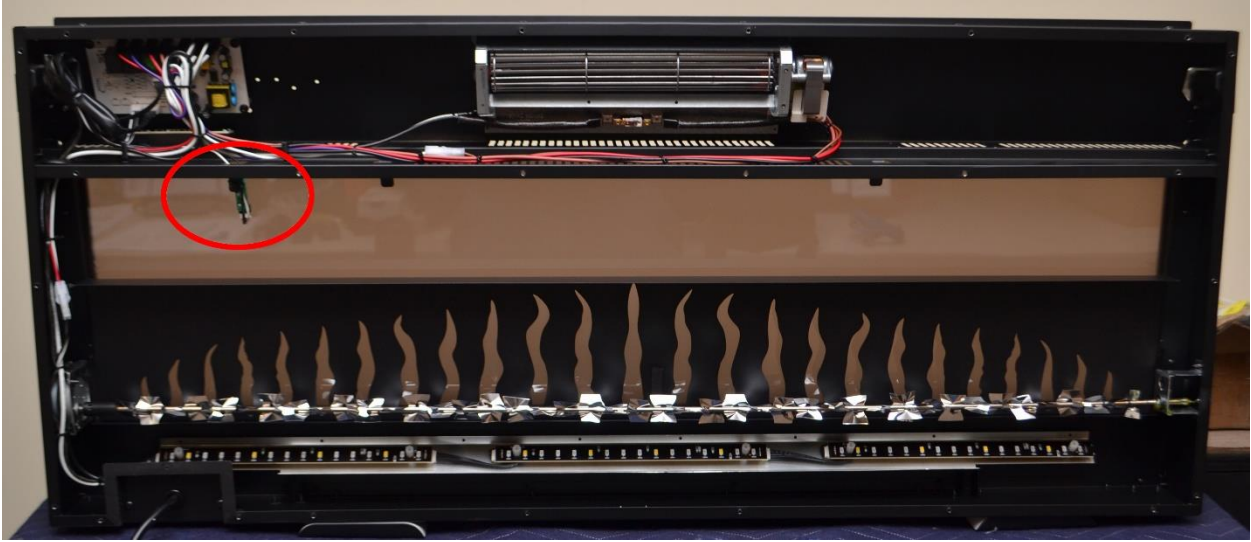


4. Once the rear panel is removed, you will have access to the inside of the fireplace.

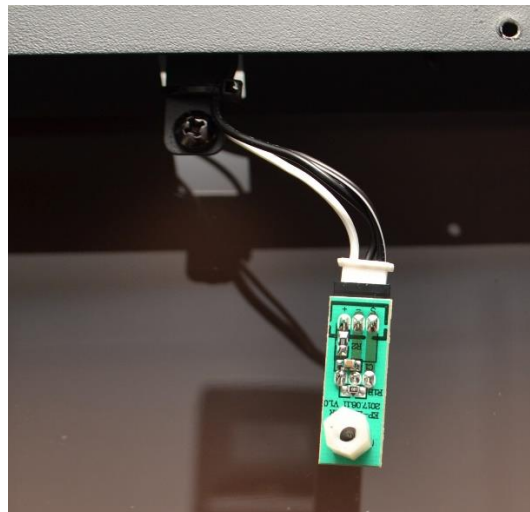
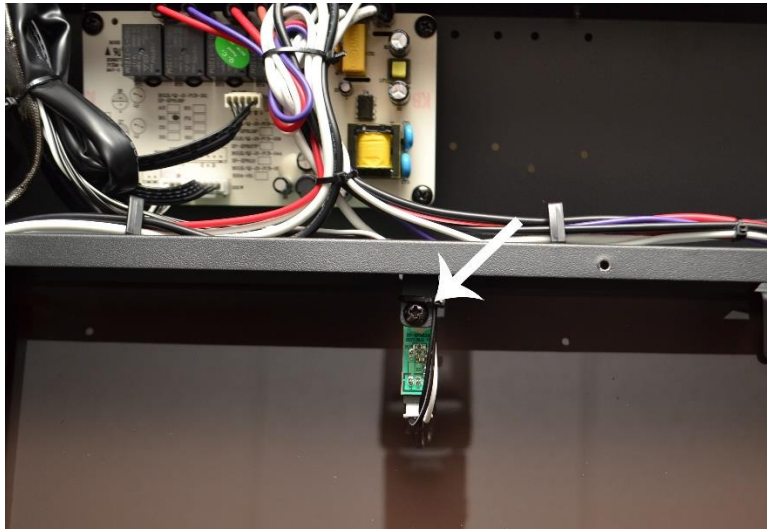


BURN BRITE

5. Locate the defective LED light strip.

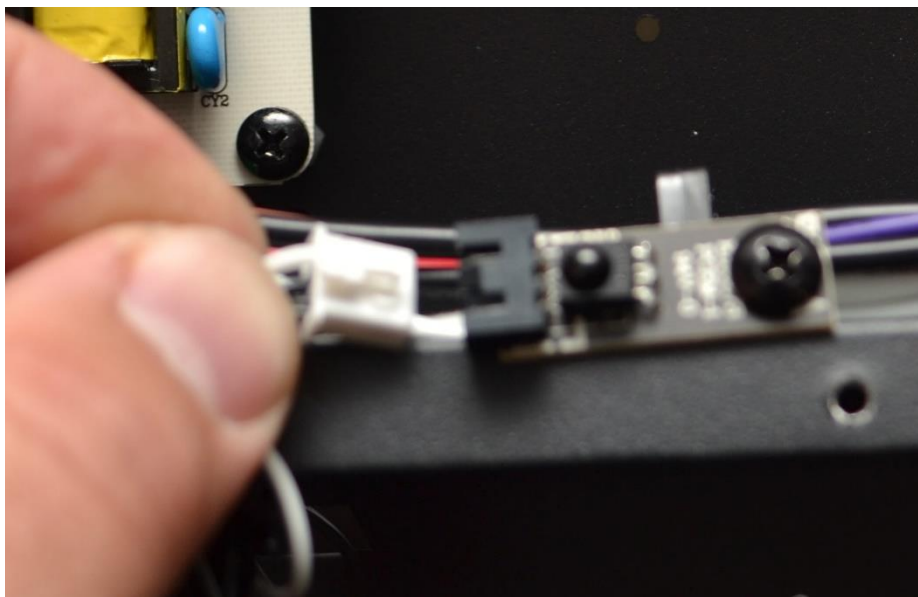
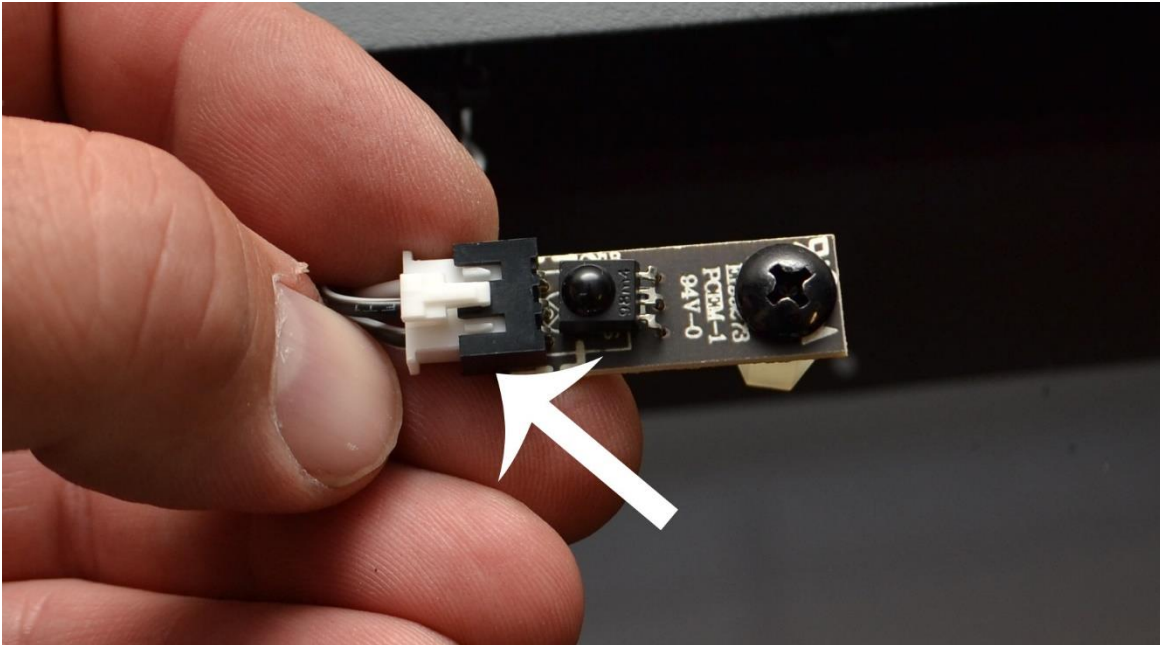


6. Remove the screw holding the IR Sensor in place.



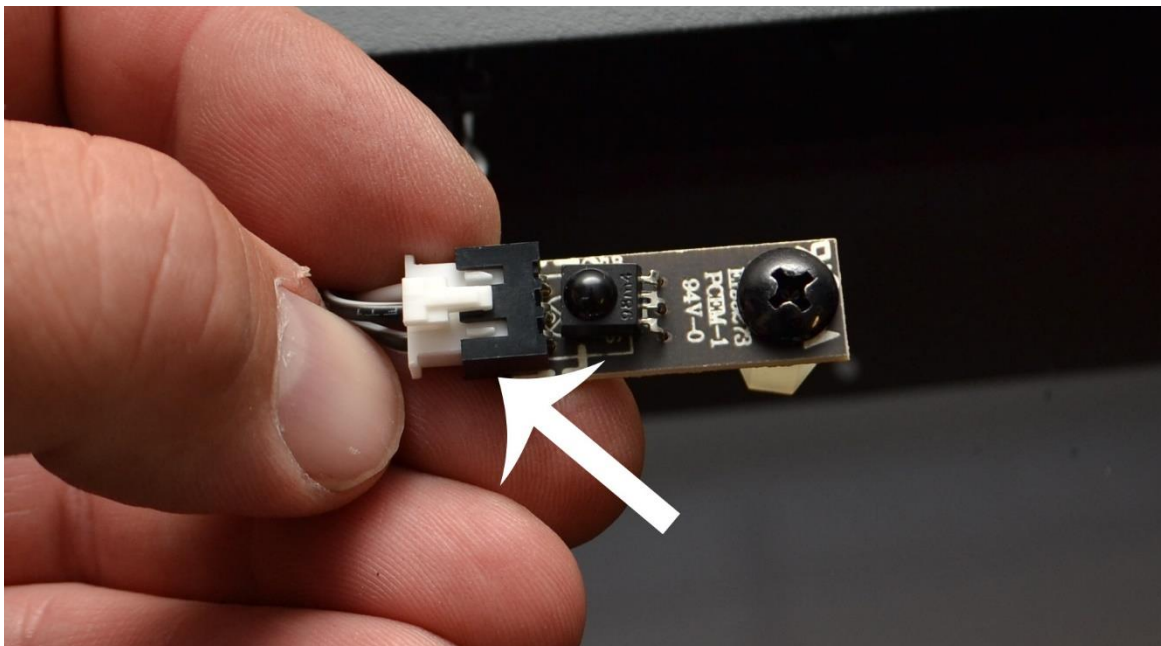
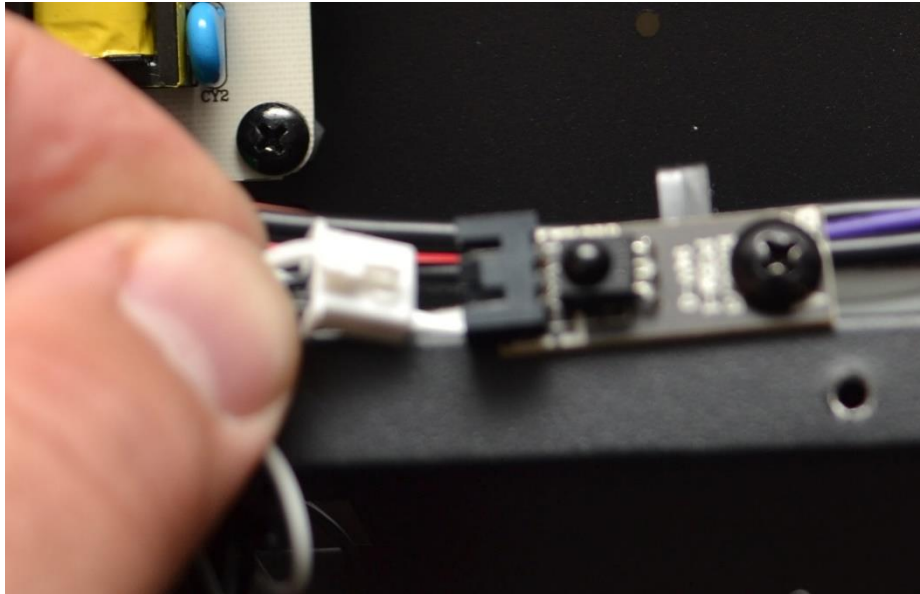
BURN BRITE

7. Disconnect the IR sensor cable from the IR sensor.



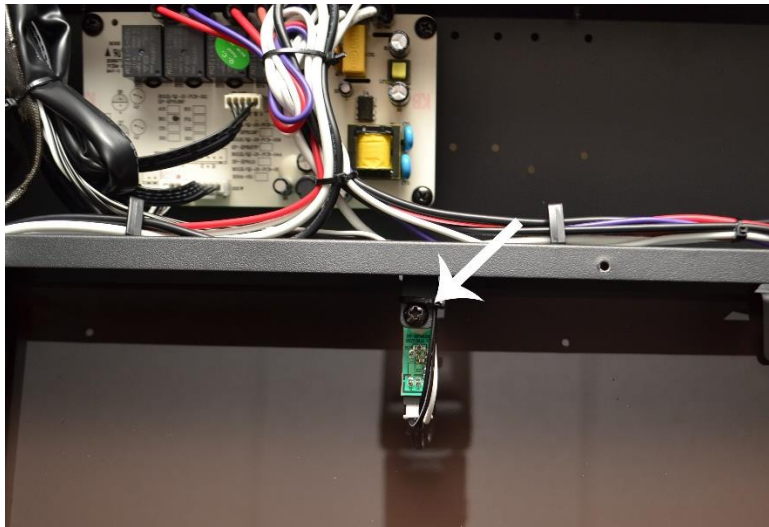
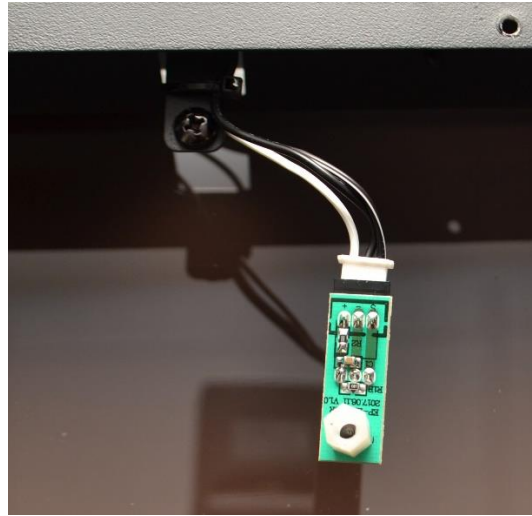
BURN BRITE

8. Connect the IR sensor cable to the new IR sensor.



BURN BRITE

9. Once the IR sensor cable is connected to the IR sensor, reattach the IR sensor to its holder.



BURN BRITE

10. Once the IR sensor is installed, test the fireplace with the IR remote. Once satisfied, reinstall the back panel.

11. Reinstall the back panel once completed by reinstalling the screws shown below.



****If you have any questions, contact the technical support department at Touchstone Home Products at 800-215-1990 option 3.**