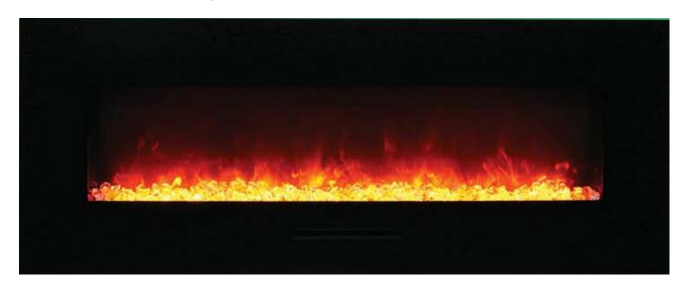
Fix your Fireplace





Contents

- How to replace LED light
- How to replace flicker motor
- How to replace the heating element
- How to replace the PCB board

Replace LED light

Item No.:FS-26-922

Step 1



Hold tightly and push upwards, then you can remove the front glass panel





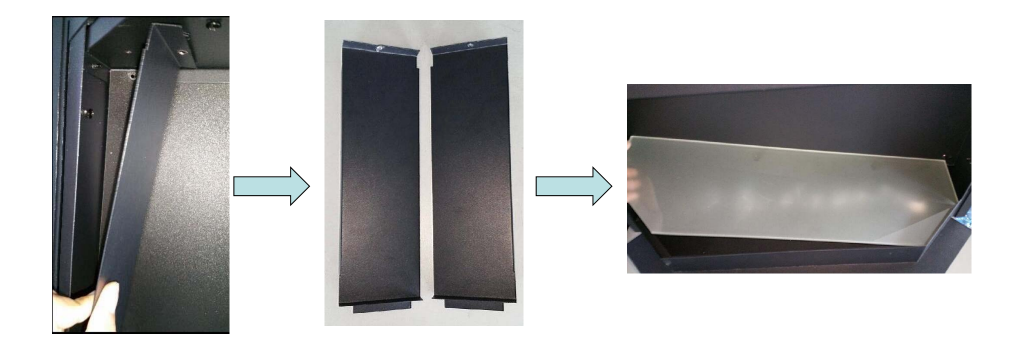




Unscrew two screws on the top of each side (red dots) to remove inner side panels and ember bed glass panel

Left Right

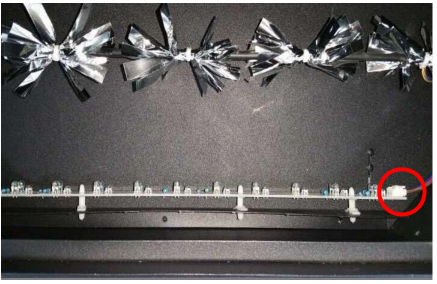
Remove screws \rightarrow remove side panels \rightarrow remove ember bed glass panel



Now, you can replace ember bed LED light



Ember bed LED light locates here

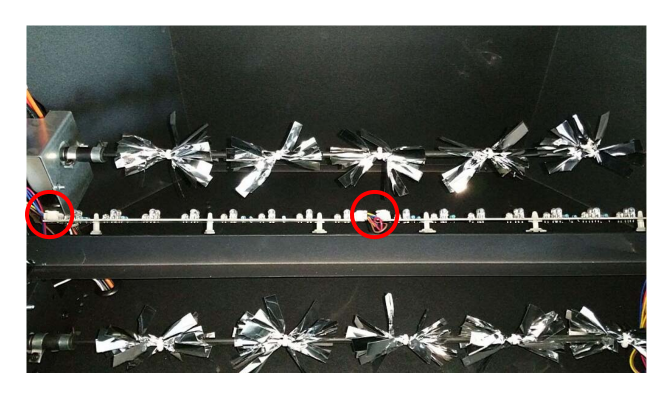


Unplug the red circled socket and replace The old LED light with a new one

Change flame light, see step 4



Unscrew 4 screws on both sides (circled in red) to remove the plastic board



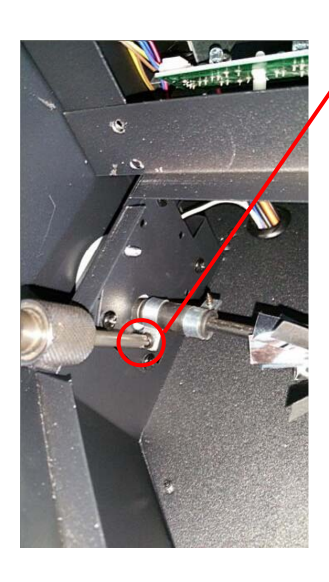
Now you can replace the flame light.

Replace flicker motor

Please follow <u>Step1</u> and <u>Step2</u> in replace LED light, then you arrived here

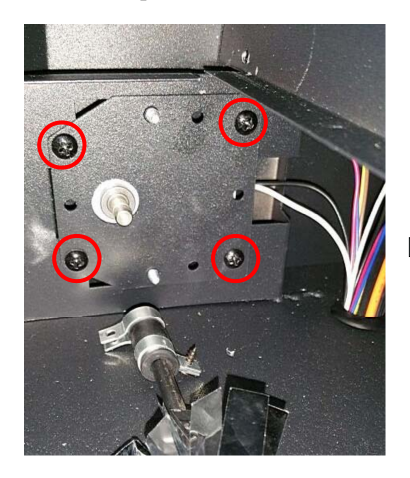


Replace ember bed flicker motor **Step 1**



Unscrew the screw to separate the motor and the flicker rod









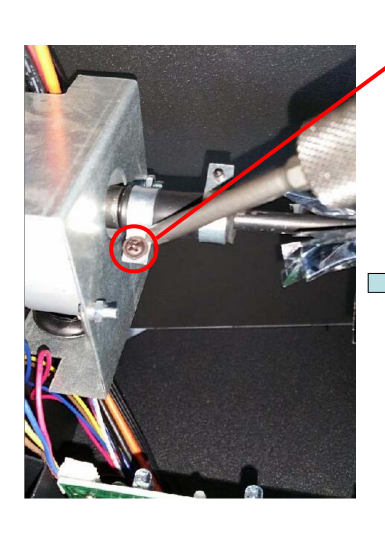
Unscrew the four screws circled In red to remove the motor

Now you can change the motor

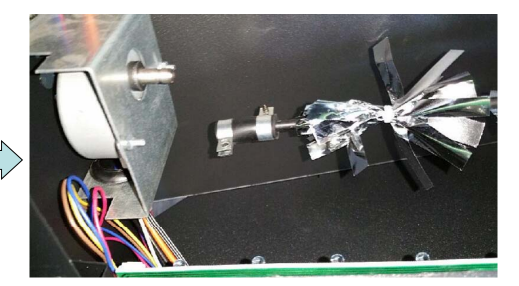
Replace flame effect flicker motor **Step 1**



Unscrew 4 screws on both sides (circled in red) to remove the plastic board



Unscrew the screw to separate the motor and flicker rod





Unscrew the four screws on both side(circled in red, comparative bigger ones)



Left

Right

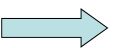


Unscrew the six screws circled in left picture, then you can remove the main body cover



Unscrew the screws and then you can remove the flicker motor for flame effect







Replace the heating element

Please follow <u>Step1</u> and <u>Step2</u> in replace LED light, and <u>step3</u> and <u>step4</u> in Replace flame effect flicker motor

Step 1 Remove the upper cover



Right

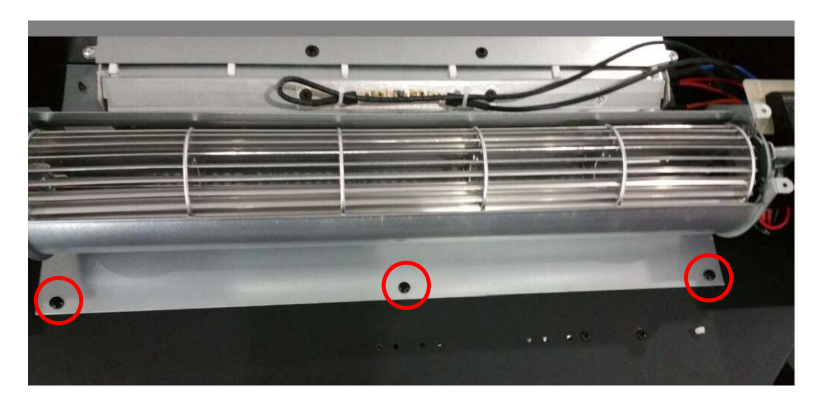
Unscrew the four screws circled in pictures, on right and left sides of the fireplace body, then you can remove <u>upper cover</u>



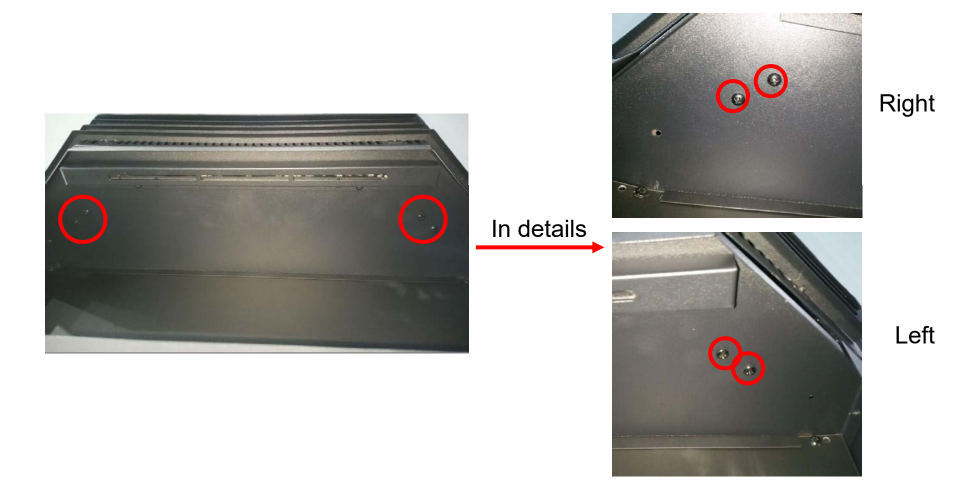


Left

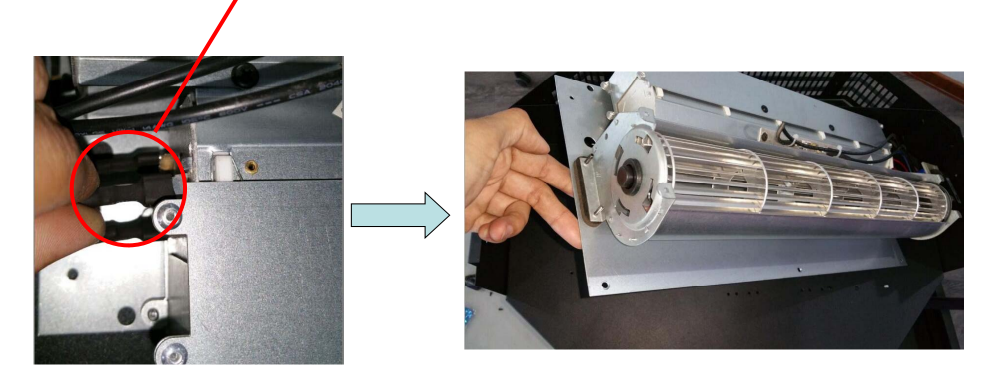
After the upper cover is removed, you can see heating element like bellow. Unscrew 3 screws.



In order to remove the heating element, you need to unscrew 4 more screws which are beneath the heating element, opposite to the three screws you Removed at the Srep2.



Unplug the heating element and then you can remove it.



Replace the PCB board Step 1