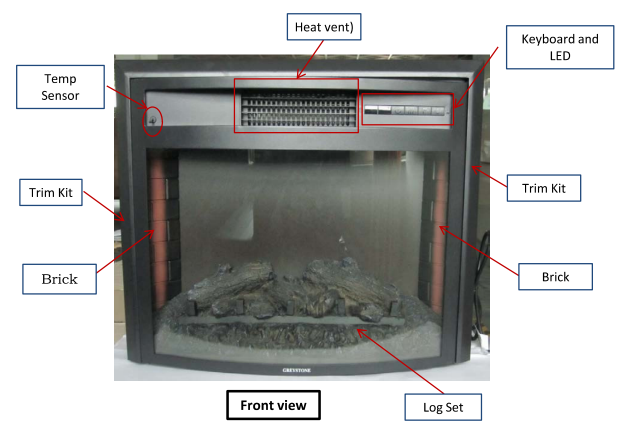
F2611E & WF2613F 26" Fireplace PRODUCT'S SERVICE INFO

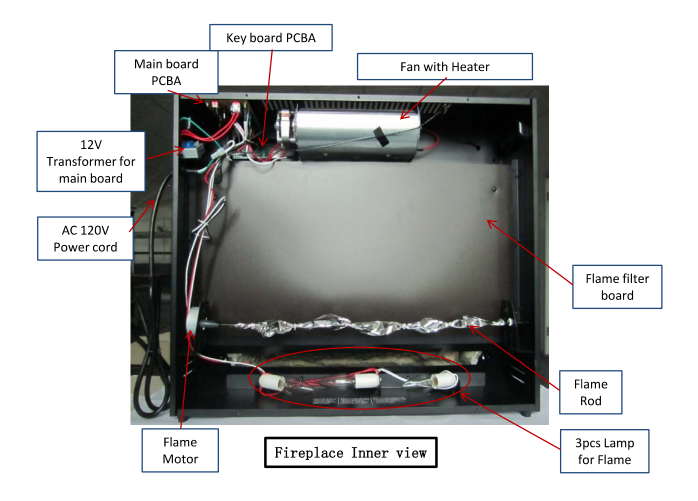
A, FRONT AND REAR VIEW





B, KEY COMPONENTS LOCATION OF FIREPLACES





C, Fireplace main Components pictures

1. Flame lamp



2. Fan with 1500Watts heater



3.Flame motor



4. Key board with LED display.



5. Main board



D, Maintain Process

- 1. Flame Lamps Replace
 - a. To take 6pcs screws off as the picture on left, Rremoe the rear cover of Lamps.



b. To find the damaged Lamps replace it, refer the picture on the left.



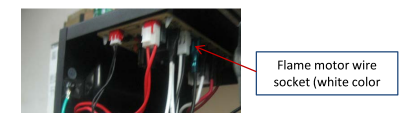
- c. Put the lamps cover back, and screw it well by 6 pcs screws.
- 2. Replace the fan with heater
 - a. To remove the back cover, 10pcs screws to be taken off picture on the left.



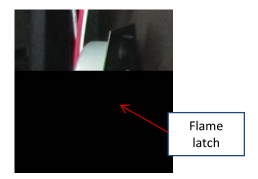
b. To take the 4 pcs fan screws off as picture on the left.



- c. To unplug wires on the sockets replace with a new fan, and plug the wires back.
- 3. Replace the flame motor
 - a. Take the rear cover off, same as replace the fan and heater.
 - b. Unpluge the wires from the main board.



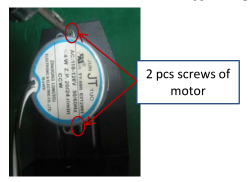
b. To plug the latch off from the flame rod.



c. To take 2 pcs screws of bracket, then to take flame motor off as picture below.



d. To take 2 pcs screws off of the motor supporting picture below.



- e. Then to put them back as above process.
- 4. Replace the Keyboard and sensor. a. To remove the trim kit first.





Trim Kit

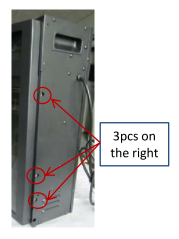
b. To remove the trim kit bracket on the left and right as picture.



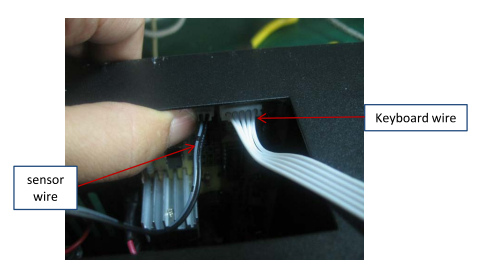
c. To take the 6pcs screws off as picture below.



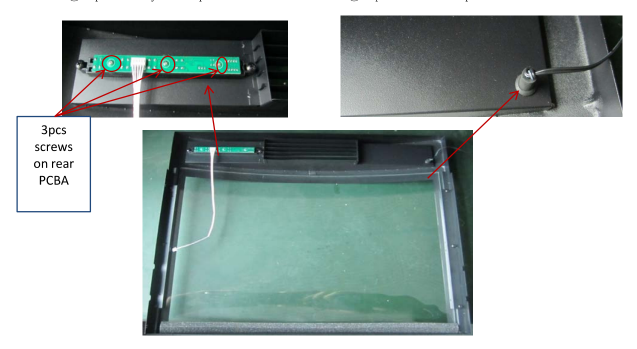




b. To unplug the flat cable of the Keyboard and sensor from main board.



d. To remove the 2pcs screws to repalce the keyboard and Temp sensor.①Replace keyboard picture.②Replace the Temp sensor with wire.



- e. Then to assemble them back refer to above process oppositely.
- 5. Replace the mainboard.
 - a. To remove the back cover same as replace the fan.
 - b. To unplug the connectors on the mainboard picture below.







- c. Replace with a new PCBA.
- d. To plug all connectors back as before. Then put the back cover back.