

# Electric Firebox Working Manual



# Important Instruction

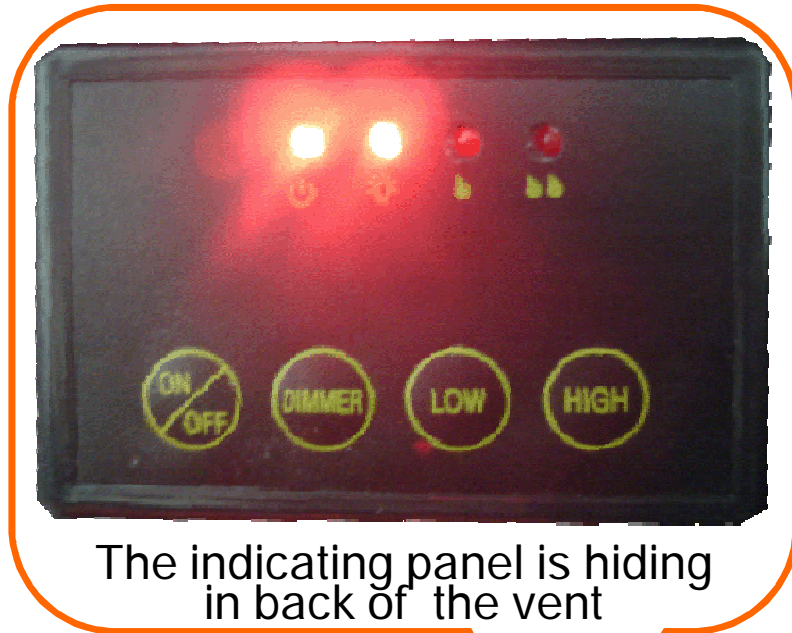
Please read this manual carefully and observe it strictly to prevent fire accidents, electric shock and physical injury.

## **Warning**

- \* Don't burn wood or other materials inside the electric firebox.
- \* This electric firebox is not intended for use in bathrooms, laundry areas and similar indoor locations, please keep the electric fireplace far from water containers.
- \* Keep electrical appliances out of reach from Children or infirm persons. Don't let them use the appliances without supervision.
- \* The electrical firebox is in high temperature when it is used. Please do not touch the high temperature surface such as the surface of firebox's outlet and bulb with nude skin to prevent scalding. As the hedge of firebox's outlet is in high temperature when it runs, please keep the combustible materials such as clothes, bedclothes, furniture, paper and curtain 90cm away from it. Please don't cover or block the firebox's outlet or other outlets at anytime. please don't use the firebox on the soft surface because it may also block the outlet.
- \* It is imperative that the control compartments, circulating blower and its passageway in the electrical box are kept clean. More frequent cleaning may be required due to excessive lint from carpeting, bedding material and etc.
- \* Under no circumstances should this electrical firebox be modified.
- \* Please don't strike the glass of electrical firebox.

**Save these instructions!**

# Remote Control and Indicator



Buttons on the controller	
On/Off	“On” or “off” means power on or power off
Dimmer	Controlling flame’s strength or weakness
Low	Low temperature
High	High temperature

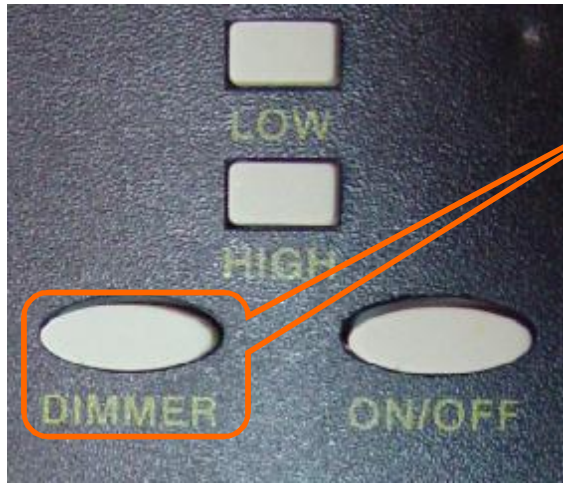
# Technical Details



Input Power	1400W (Include Bulb Max.40WX2)
Rated Voltage	110V-120V~ 60Hz
Heater Rate	Low 650W High 1400W



# “Dimmer” Control Button



- Dimmer button controls the status of flame:
- Press the “DIMMER”, the light on the panel (please see below picture) will be flashing.
- And the flame will be going from weak to strong gradually.
- When adjusting Dimmer, you reach your satisfied flame height, press “Dimmer” again, the flame will be fixed at your required status, and the light will not flash but will be kept light.
- “Dimmer “ adjusts flame, it doesn’t control heating.



Flame is turning from weak to strong gradually



# “Low” Control Button



- Pressing the "Low" Button, the 3 lights on panel will light, heater will work and hot air will come out from the upper vent.
- Press "low" again, heater will stop working.



Hot air is coming from the vent

# “High” Control Button

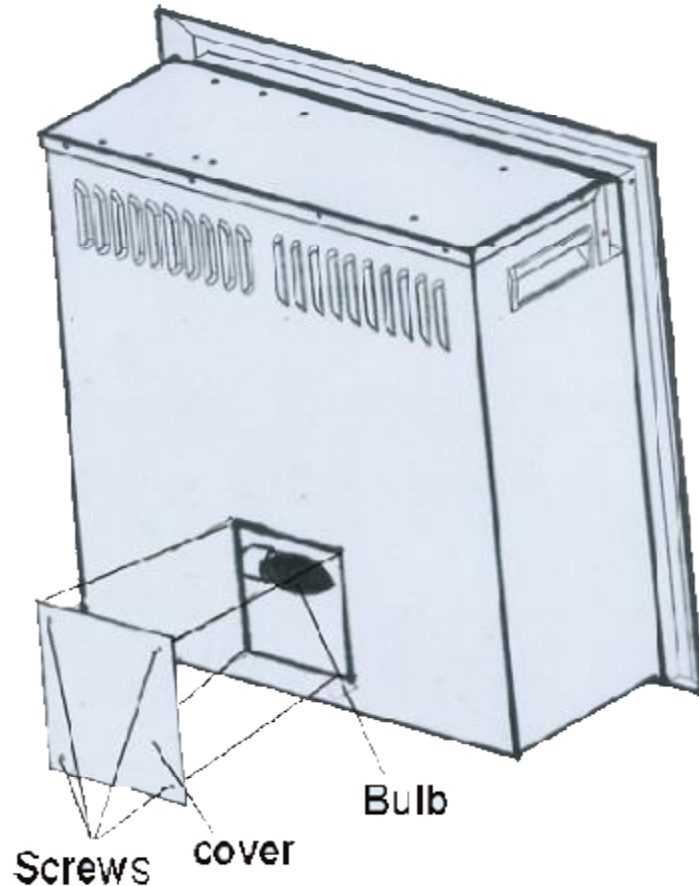


- Pressing the "High" Button, the 4 lights on panel will light, heater will work and hot air will come out from the upper vent.
- Press "High" again, heater will stop working.



Hot air is coming from the vent

# Bulb Change



If the flame or charcoal turn dark, please change the bulbs.

## Steps

- 1/ Switch off the power.
- 2/ Take off the stove from cavity carefully.
- 3/ Release the plug from the socket.
- 4/ Take off the 4 screws on the backside of stove, then move away the cover as picture left.
- 5/ Put your hand in and screw the bulbs off.
- 6/ Fit on the new bulbs.

## Warning

To avoid scalding, please wait until the bulbs cool down after cutting off the power for more than 5 minutes.

## Note

All the works are done by power off and plug is unattached.