

bemodern

FIREPLACES & STOVES | BATHROOM FURNITURE

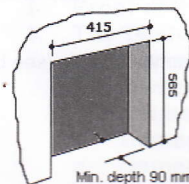
Fire Installation

Unpack the heater carefully and retain all packaging for future use. Ensure that all packing items are moved and read any warning labels carefully (see Maintenance Section). If the fire is to be installed in front of an existing chimney opening and there is any risk of chimney debris falling down onto the fire it is recommended that before installation the flue or opening is sealed off with non-combustible non-fibrous insulation materials. Do not install into an existing fireplace that is prone to dampness. Should it be necessary to cap and seal the chimney to prevent personal injury, a professional should be hired to do the work.

Wall / Timber or Marble back panel preparation

Section 1

- Carefully mark out the hole positions as in figure 5 below, drill and plug fixing holes ensuring the correct plugs for the wall / back panel are used (not supplied).
- Fit two pan head screws no.8 x min 25mm long (not supplied), leaving approximately 2mm between the wall / panel and the screw head



Min. depth 90 mm (No spacers fitted)
45mm (1 Spacer fitted).
Flat wall fix (Both spacers fitted)

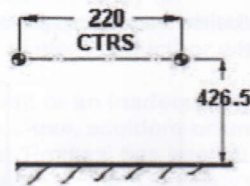


Fig5 (With Spacer Frame)

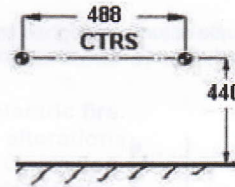


Fig5 (No spacer frame)

Suite

If the fire is supplied installed into the surround / suite, remove the 2 x transit screws going into the hearth from rear of the fire. Ensure all power connections to the fire are secure.

Section 2

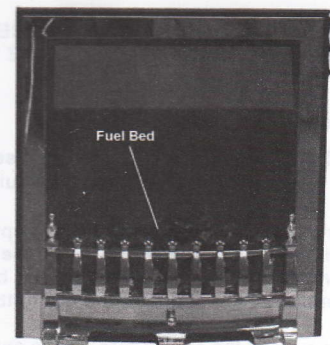
- Pass the fire's electrical cable through the fire aperture in the back panel and connect the cable up to the fire.
- Lift the fire in to the aperture cable side first, moving from the left, taking great care not to damage either the cable or hearth. When the cable side of the fire is in position, lift the fire in to a central position opposite the retaining screws. Lift the fire up and hook the keyhole slots on to the retaining screws. Please note that to ensure a snug fit against the wall / back panel the screw heads as mentioned in section 1 should be adjusted in or out.

Preparation for use

- Check that the supply voltage details on your fuel effect fire are in accordance with your electricity supply. Your fire is fitted with a plug incorporating a 13amp fuse. In the event of replacing the fuse in the plug supplied, a 13amp fuse approved by ASTA to BS 1362 must be used.
- Before switching on, please read the following operation instructions:

Coals/Pebbles:

This fire is supplied with a one piece removable fuel bed, to remove the fuel bed grip the top of the fuel bed and pull upwards, the fuel bed should slide out of position, Refitting is a reversal of the removal directions ensuring that the fuel bed sits on the angled bracket provided inside the fire.



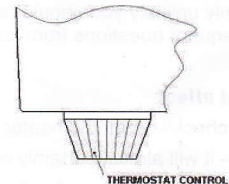
Thermostat:

The thermostat dial is mounted on the right-hand side below the canopy of the heater box and can be used to control the heat output to maintain a constant room temperature to suit user requirements. This will ensure that excessive heat is not produced unnecessarily.

To set the temperature:

The dial is marked with numbers to indicate the maximum and minimum temperature positions. Start with setting 9 and when the room has reached a desired level turn the dial slowly to left until the thermostat 'clicks off'. The thermostat will then maintain the room at the selected level. To increase the temperature, turn the dial back to right to a higher setting.

Note: - It is possible that if the room temperature is higher than the thermostat setting it will not come into operation and the heater will remain off until the temperature of the room cools.



Operation of the Switches – Located on the right hand side of the fire

- The top switch on the right hand side (marked with a light bulb) controls the lamp.
- The lower two switches operate the fan convective heater. To use the heater the middle of the three switches marked O / I (O is off, I is on) should be operated first for 1 kW of heat. The bottom switch also marked O / I should be used together with the middle switch to give 2kW of heat.