

## TO CHANGE FUEL EFFECTS

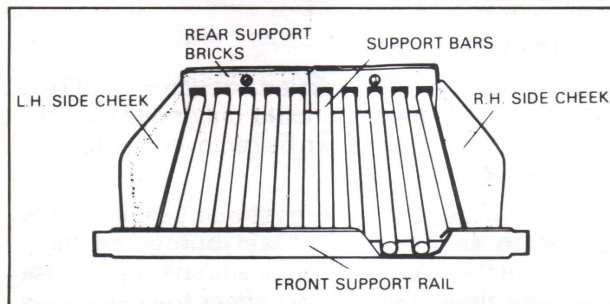
1. Wait until the fire is cold.
2. Remove the glass window and frame unit (see page 2).
3. (a) **To change from log to coal effect** remove the 6 log pieces, and 2 ceramic grids. Position the 4 coal pieces as detailed in the coal effect assembly instructions.  
(b) **To change from coal to log effect** remove the 4 coal pieces. Position the 2 ceramic grids and 6 log pieces as detailed in the log effect assembly instructions.

## FUEL EFFECT ASSEMBLY

Each log and coal has a number stamped on it which corresponds to the number referred to in the following assembly instructions. **WHEN IN POSITION THESE NUMBERS FACE DOWNWARDS.**

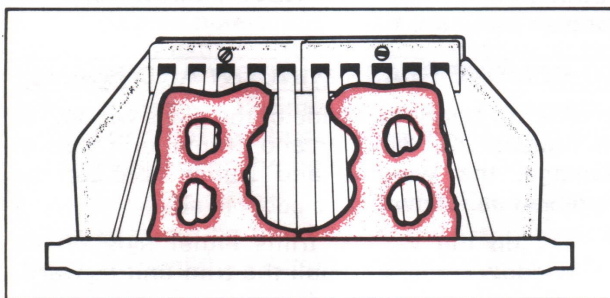
### A — LOG EFFECT ASSEMBLY

#### 1 POSITION OF SIDE CHEEKS & SUPPORT BARS



Make sure the side cheeks are in position and that the 10 support bars are correctly positioned in the cut-out slots in the rear support bricks and front support rail. Make sure these are not broken.

#### 2 POSITION THE CERAMIC GRIDS



The grids are handed.

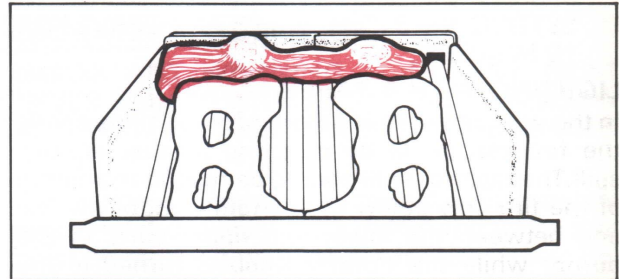
The left hand grid (which is 'L' shaped) must be positioned so that its long 'finger' is at the front of the fire bed and points to the right. The locating lugs on the underside of the grid must drop in place between the third and fourth support rods, counting from the left hand side.

The right hand grid (which is a reversed 'L' shape) must be positioned so that it is a mirror image of the

left hand grid, *i.e.*, the long 'finger' must be at the front of the fire bed and pointing to the left. The locating lugs on the underside of the grid must drop in place between the third and fourth support rods counting from the right hand side.

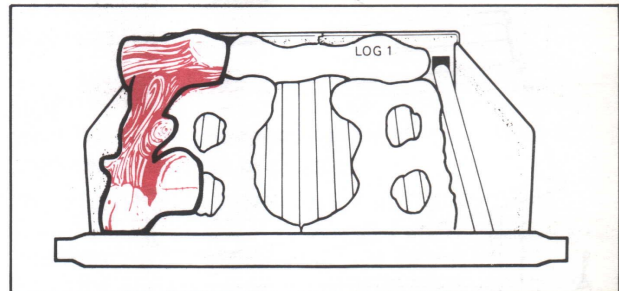
When assembled, the 'fingers' will touch in the centre.

#### 3 POSITION LOG No. 1



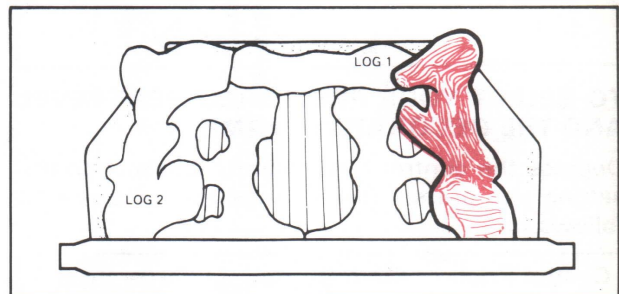
Place Log No. 1 behind the ceramic grids. The 'L' shaped end of the log should be at the left hand side with the short leg of the 'L' facing to the front of the fire. The location lug underneath the log should rest between the two centre support bars. The log should be pushed as far to the left as possible.

#### 4 POSITION LOG No. 2



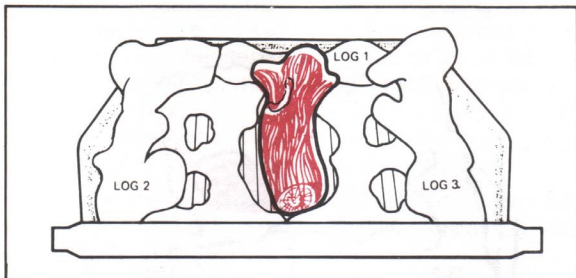
Place log No 2 at the left side of the bed. Slide the wedge shaped end under the top lip of the metal front support rail and to the left of the ceramic grid. The left hand stump of the T shaped branch at the rear should be over the left side cheek and touch the bright metal side of the firebox.

#### 5 POSITION LOG No. 3



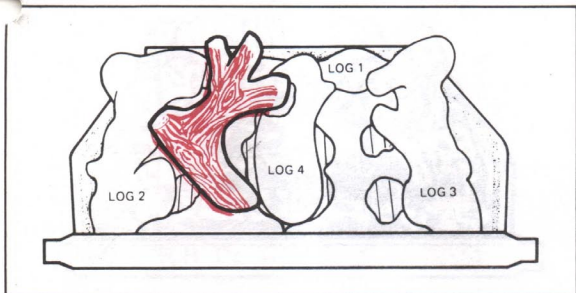
Place log No 3 at the right side of the bed. Slide the wedge shaped end under the top lip of the metal front support rail and to the right of the ceramic grid. The right hand end of the T shaped branch at the rear should be over the right side cheek and touch the bright metal side of the fire box.

6 POSITION LOG No. 4



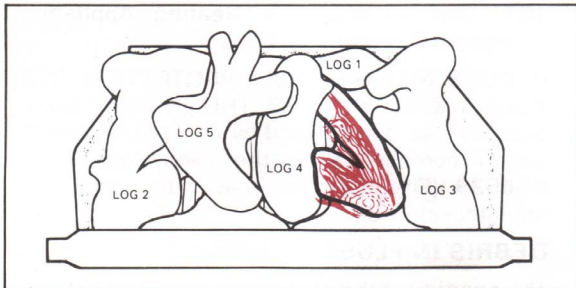
Place Log No. 4 in the centre of the fire bed with the wide end at the front. The two location lugs underneath the log should drop between the two centre support rods. The bottom front edge of the log must be BEHIND the 'fingers' at the front of the ceramic grids and NOT on top of the grids. The base of the log should rest directly on the support bars over the full length.

7 POSITION LOG No. 5



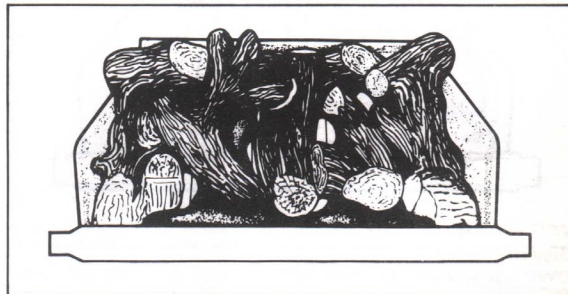
Place log No 5 between No 2 and log No 4. The arm with three branches should point to the rear centre with the right hand branch resting inside the comma shaped seating on the top of log No 4. The left hand branch should rest against the right hand of the rear T section of log No 2 and be pushed down to touch the rear log (No 1). The branch at the front of the log should rest against the front right hand piece of log No 2 and its right hand edge (pointing to the front centre of the bed) should touch the front left side of the centre log (No 4).

8 POSITION LOG No. 6



Place Log No. 6 between Log No. 3 and Log No. 4. The joined section of the two branches should be at the front. Slide the long thin branch underneath the small stump at the right hand side of the centre log (No. 4) so that it is pointing towards the rear

centre of the bed and so that its rear edge touches the rear log (Log No. 1). The log underneath the front (jointed) part of the log should drop into the front hole in the ceramic grid.



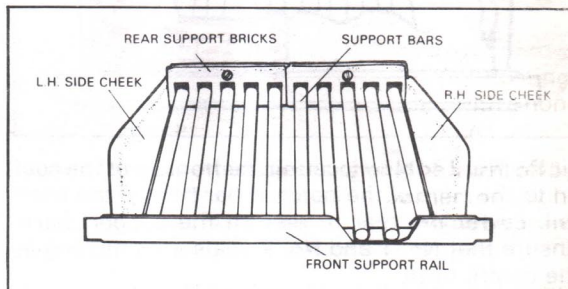
THE CORRECTLY ASSEMBLED LOG BASKET SHOULD APPEAR AS SHOWN HERE

Replace the window frame and vertical trim unit.

**B — COAL EFFECT ASSEMBLY**

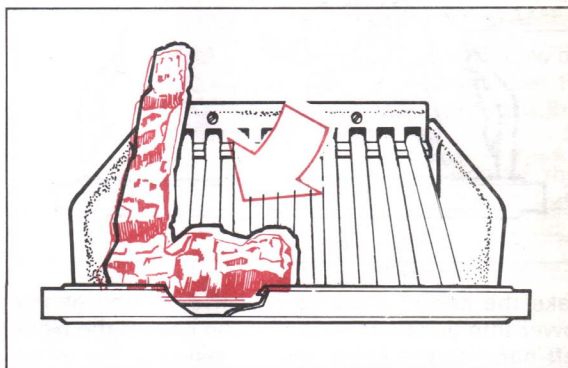
The two ceramic grids are not required for this style.

1 POSITION OF SIDE CHEEKS & SUPPORT BARS

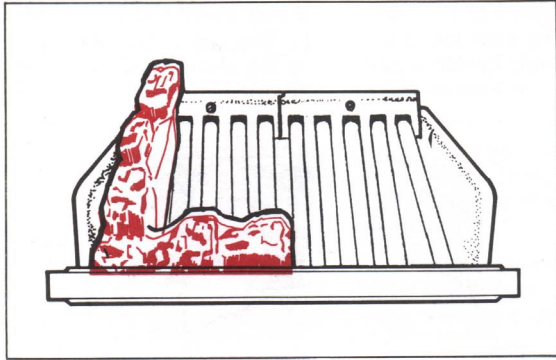


Make sure the side cheeks are in position and that the 10 support bars are correctly positioned in the cut-out slots in the rear support bricks and front support rail. Make sure these are not broken.

2 POSITION OF COAL No. 1

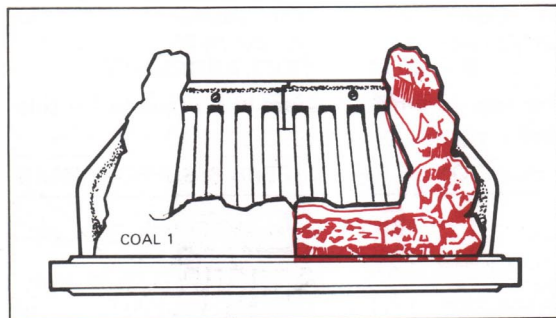


Fit the No. 1 coal by locating the front lip of the coal on to the support bars behind the front rail, then:-



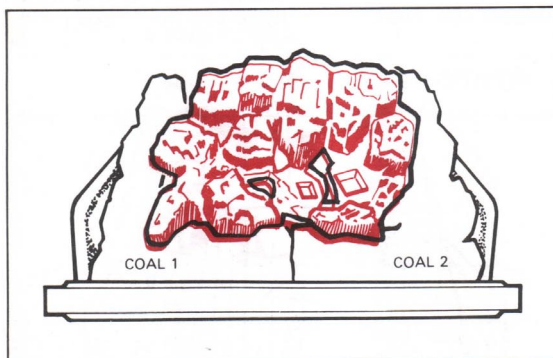
Lower the rear of the No. 1 coal to rest on the support bars. Ensure the coal is over to the left touching the side cheek.

### 3 POSITION OF COAL No. 2



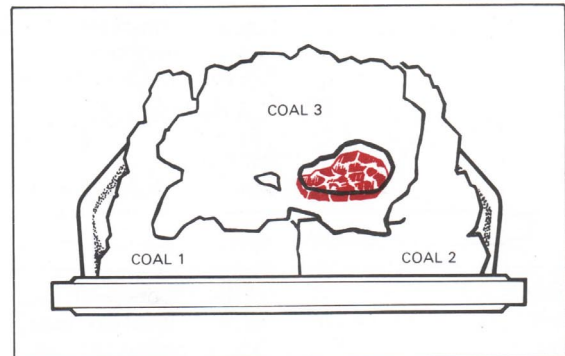
Fit the No. 2 coal by locating the front lip of the coal on to the edge of the notched bar behind the front rail. Lower the rear to rest on the support bars. Ensure that No. 1 and No. 2 coals are touching at the centre front.

### 4 POSITION OF COAL No. 3

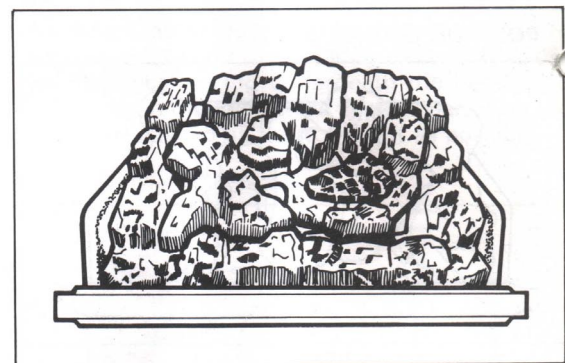


Take the centre block of coal (No. 3) and gently lower into position. Note that the coal at the front left-hand of the block should rest into the inner corner of the No. 1 coal. The 2 recesses are to the front right-hand of the block.

### 5 POSITION OF COAL No. 4



The small section of coal (No. 4) has two locations of different sizes on the underside. These should be located in their respective recesses on the No. 3 coal.



THE CORRECTLY ASSEMBLED COAL BASKET SHOULD APPEAR AS ABOVE.

Replace the window frame and vertical trim unit.

### GENERAL NOTES

- IMPORTANT WARNING — DO NOT OBSTRUCT THE SLOTS AT THE TOP OF THE FIRE BY HANGING TOWELS ETC. OVER THEM.**
- The Glass window and frame on this appliance acts as a fireguard conforming to BS. 1945: 1971 and satisfies the Heating Appliance (Fireguard Regulations 1973.)

IT DOES NOT GIVE FULL PROTECTION FOR YOUNG CHILDREN OR THE INFIRM. Extra security can be provided by fitting a fireguard which complies with the requirements of BS6539 (Fireguard for use with solid fuel appliances) 1984.

### 3. DEBRIS IN FLUES

The opening at the back of the fire must always be kept clear of obstruction. If the chimney has previously been used for coal fires or is of the normal 9 in. x 9 in. construction, it is possible