

Fitting the Firebed Components

This sheet covers the installation of the Vermiculite, Ceramic 'Coal Bed' components and the Ceramic Coals.

1st Time Installation: Follow all 3 sections exactly, once complete return to **Section 6** of the Installation & Service Instructions supplied with the fire to complete the installation.

Important

Leave this sheet with the User, It will be needed for refitting of the ceramics after cleaning or replacement.

**Replacement of parts
or Cleaning (see back) :**

Follow the applicable section(s) exactly.

Vermiculite follow all 3 sections.

Ceramic 'Coal Bed' follow sections 2 & 3

Ceramic Coals follow section 3.

Ensure that the fire has been turned OFF and allowed to cool for approximately 2 hours before removing ceramic pieces.

Always make sure that ceramics are placed on non-combustible surfaces.

WARNING

For your own safety and to ensure correct operation and maximum efficiency from your fire you must only fit the Vermiculite and Ceramics designed and supplied for use with this fire. Factory approved replacement parts are available from your Local Gas Region or the Potterton Myson Parts Division whose address is shown on the back page. Never fit more than the quantity of ceramics shown in the following sections.

1. Installing the Vermiculite

1st time installation: The Vermiculite Dispenser is supplied with the Ceramic Brick Pack.

The bag contains **MORE** Vermiculite than is required to fill the burner cavity. **Do Not** dispose of the remaining vermiculite - leave with the User.

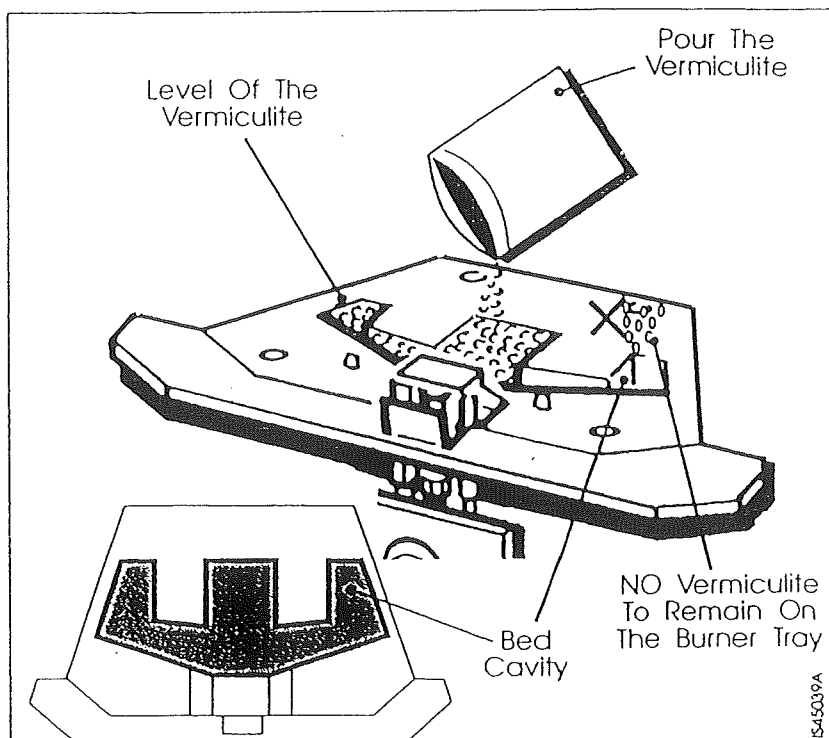
- a) Open the bag of vermiculite. Pour the contents into the cavity in the burner tray until level with the top of the tray.

Note: To obtain an even flame picture, only use approved vermiculite. Avoid using excessive dust or large joined together granules.

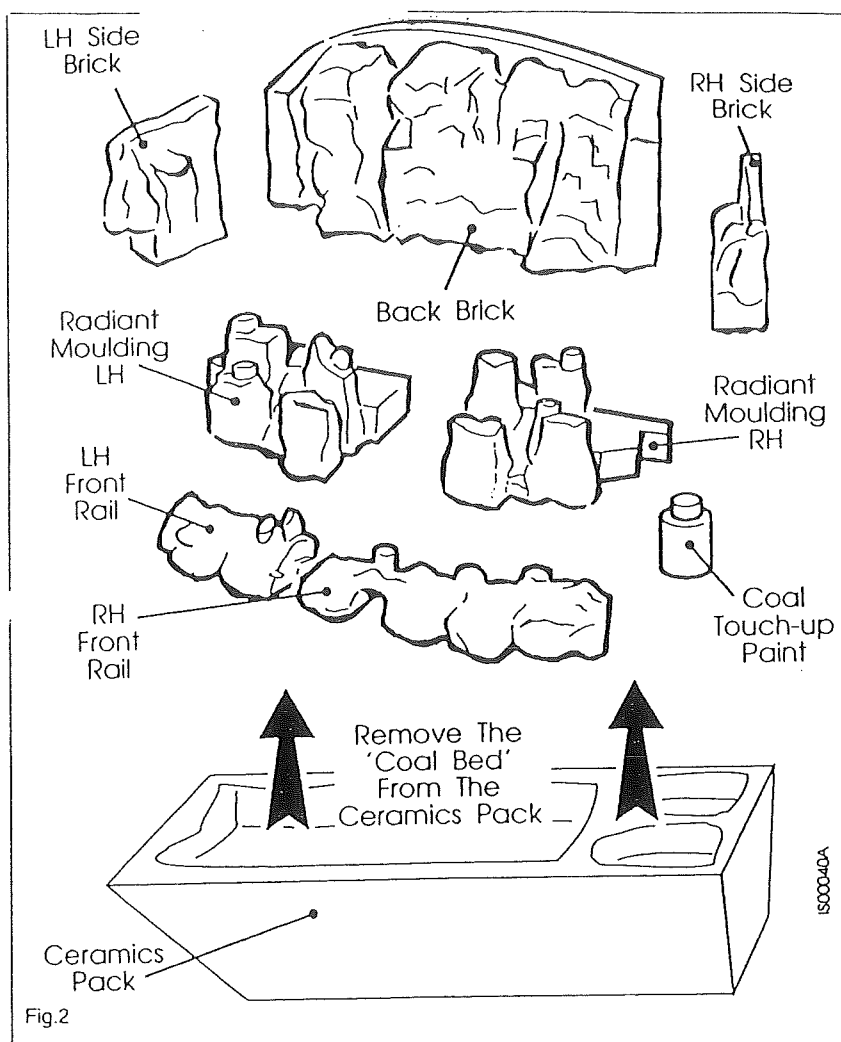
- b) Make sure **NONE** of the vermiculite is left on the surface of the burner tray.

- c) Ensure that the level is constant with **NO HOLLOWs**, gently compress the vermiculite particularly at the edges.

Move on to the next section.



2. Installing the Ceramic 'Coal Bed'



Note: If the fire is already fitted and all that is required is for the Ceramic Coal Bed to be cleaned please move directly to stage 1 for assembly.

1st Time Installation & Replacement:

Carefully unpack and identify the ceramic pieces that make up the 'Coal Bed'. The ceramics supplied should match exactly the ones described in this section.

Should you chip your coals or coalbed, please use the 'Coal Touch-up Dye' to give a permanent cover.

WARNING

Keep out of reach of children, harmful if swallowed. Avoid contact with eyes and skin. All contamination will respond to washing in soap & water on either skin or fabric.

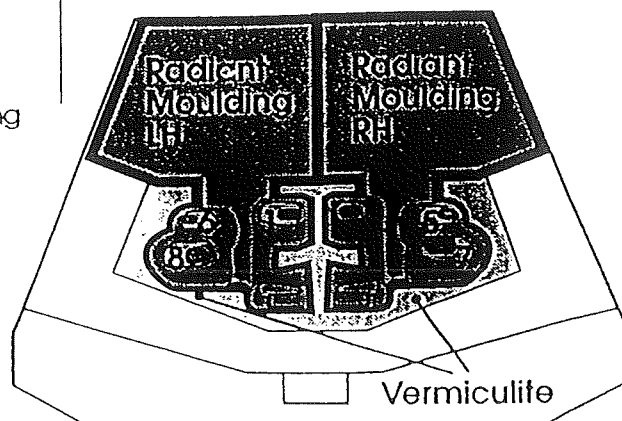
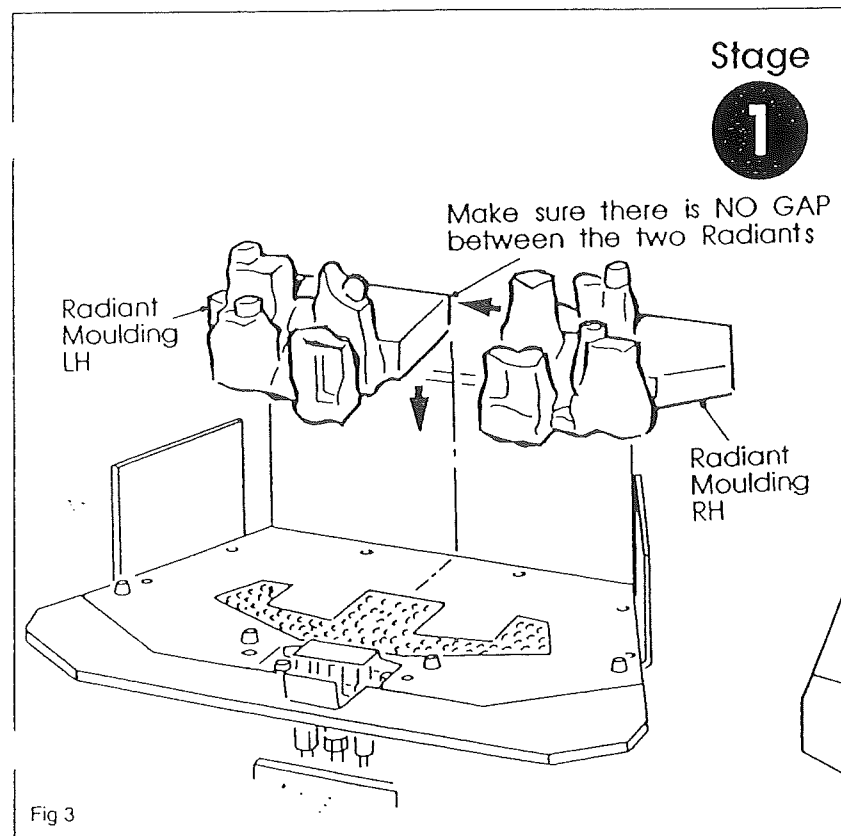
Stage

1

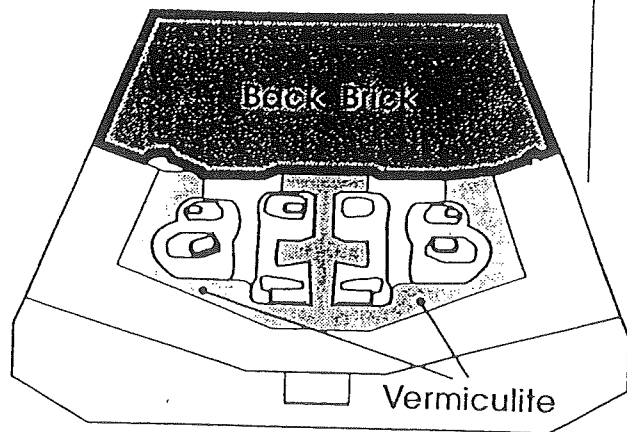
All the ceramic pieces that make up the 'Coal Bed' have numbers on them that correspond to the Ceramic Coals. They also have raised lugs that the Coals will locate over.

Carefully place the Left and Right Hand Radiant Mouldings centrally at the back of the burner tray, they must be pushed right against the back plate.

Make sure there is NO GAP between the two radiant mouldings.



Carefully fit the Back Brick so it locates centrally over the Radiant Mouldings, ensuring that it is pushed to the back of the burner tray against the back plate.



Stage

2

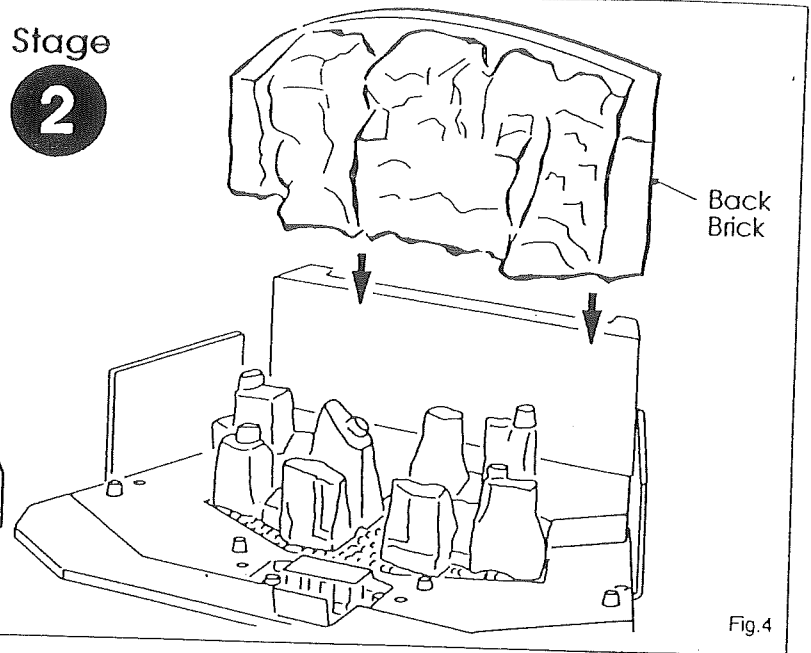
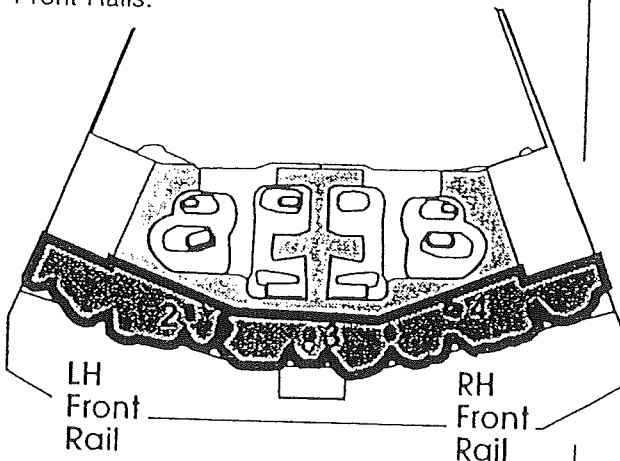


Fig.4

Carefully place the Left Hand Front Rail at the front of the burner tray over its location pegs. Carefully place the Right Hand Front Rail at the front of the burner tray over its location pegs. Ensure it locates against the Left Hand Rail. Make sure there is NO GAP between the two Front Rails.



Stage

3

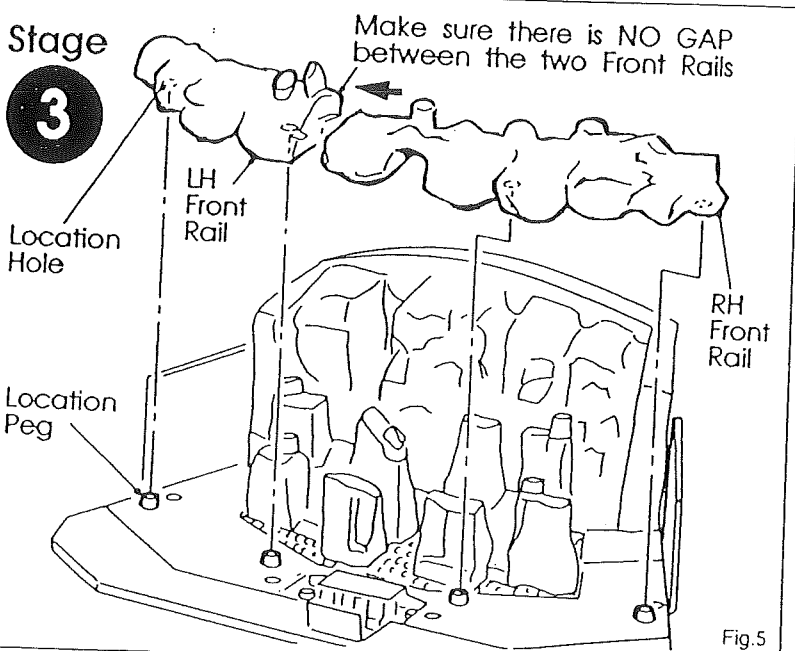
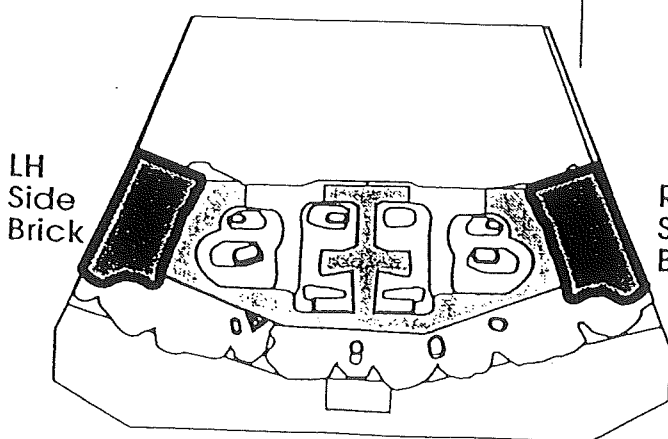


Fig.5

Carefully fit the Left and Right Hand Side Bricks into the space between the Front Rails and the Radiant Mouldings. Push the Side Bricks back against the burner tray sideplates and Back Brick. Move on to the next section.



Stage

4

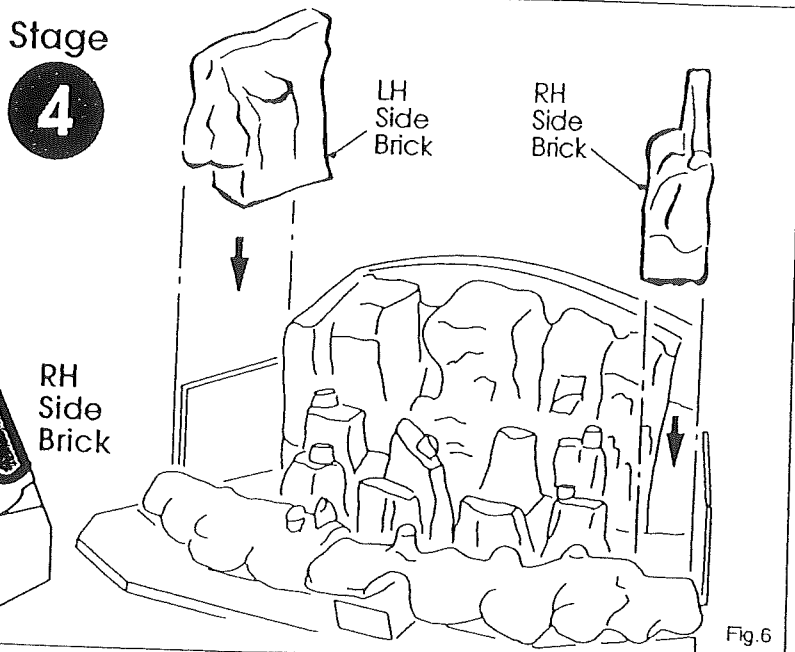
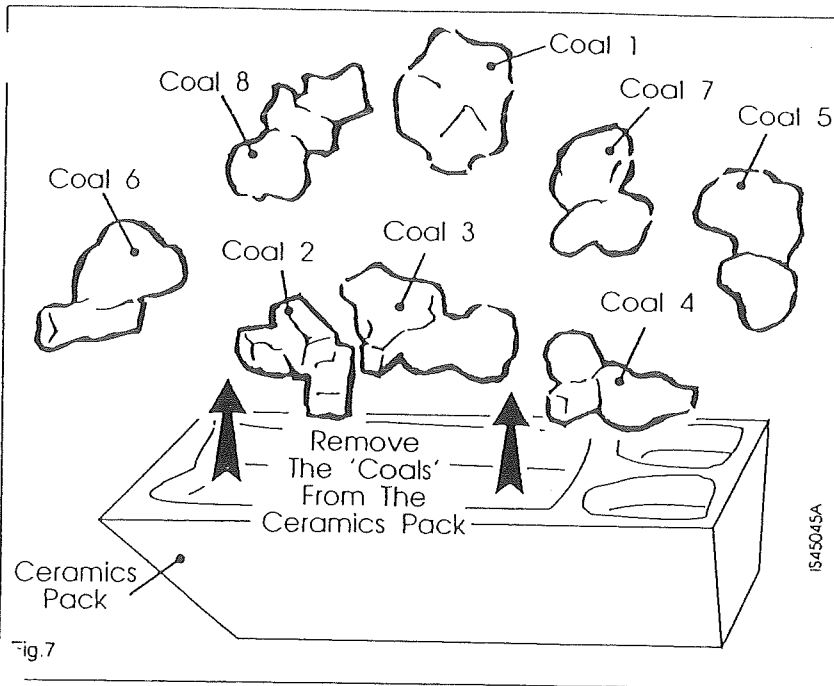


Fig.6

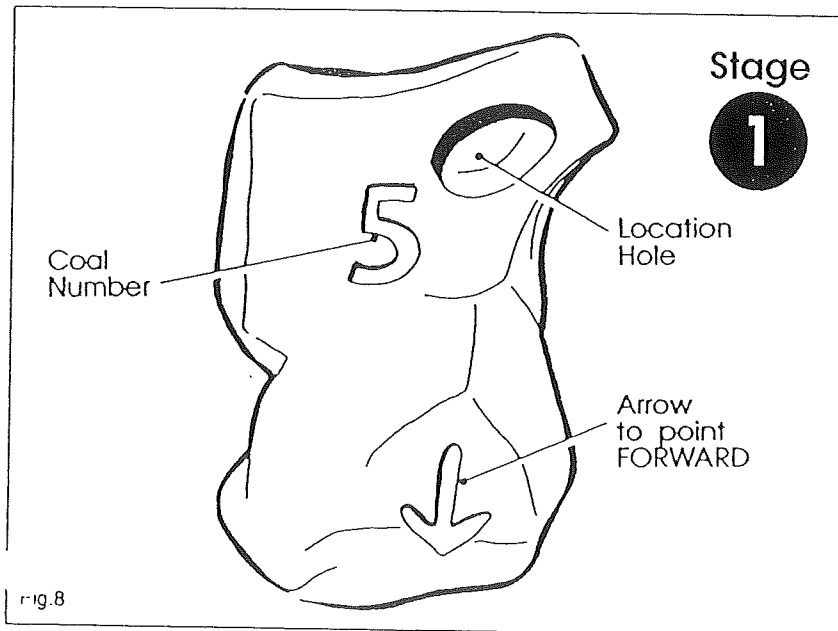
3. Installing the Ceramic Coals



Note: If the fire is already fitted and all that is required is for the Ceramic Coals to be cleaned please move directly to stage 1 for assembly.

1st Time Installation & Replacement:

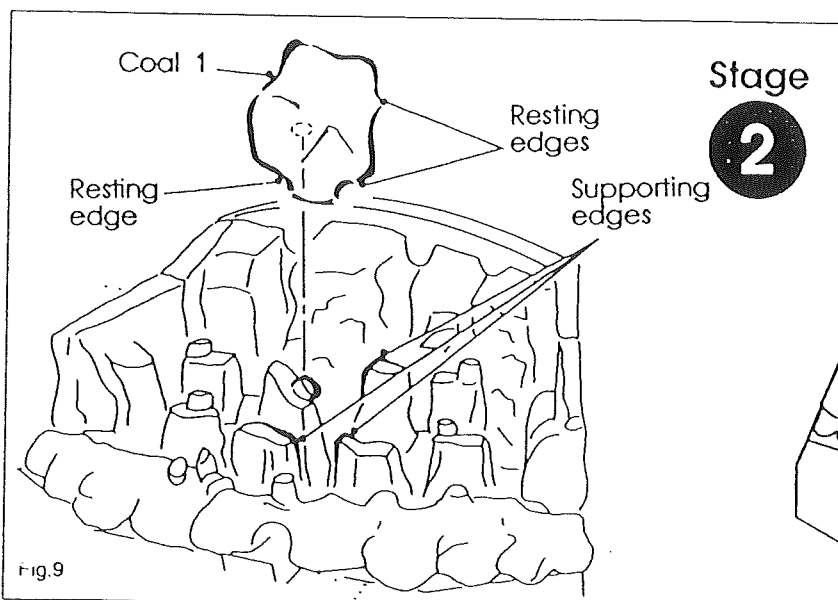
Carefully unpack and identify the ceramic coals.



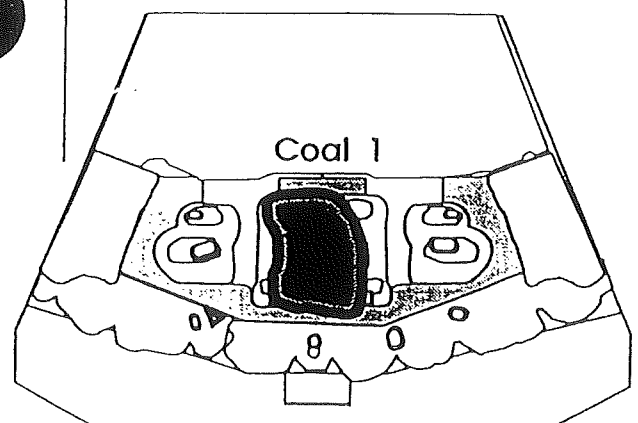
Each coal has a Recess, a Number and an Arrow on the underside.

The Recess locates over the location lug on the coal bed ceramic pieces, the Number identifies its location and the Arrow points forward (i.e. to the front of the fire).

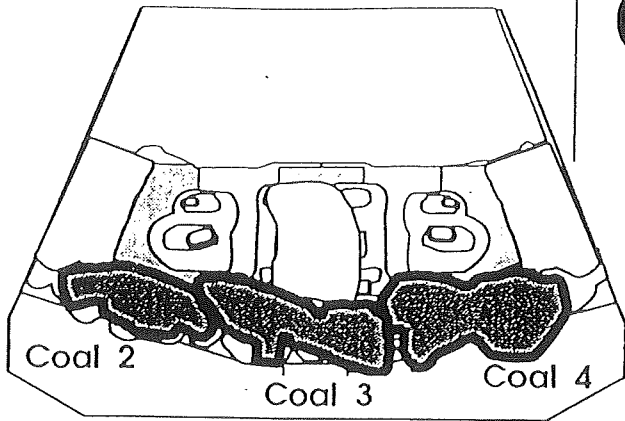
When fitting the Coals, ensure the Arrow is pointing towards the front of the fire and that they are firmly seated.



Carefully place Coal No. 1. onto the centre of the 'Coal Bed'.



Carefully place Coal No's. 2, 3 & 4 onto the top of the Front Rails.



Stage

3

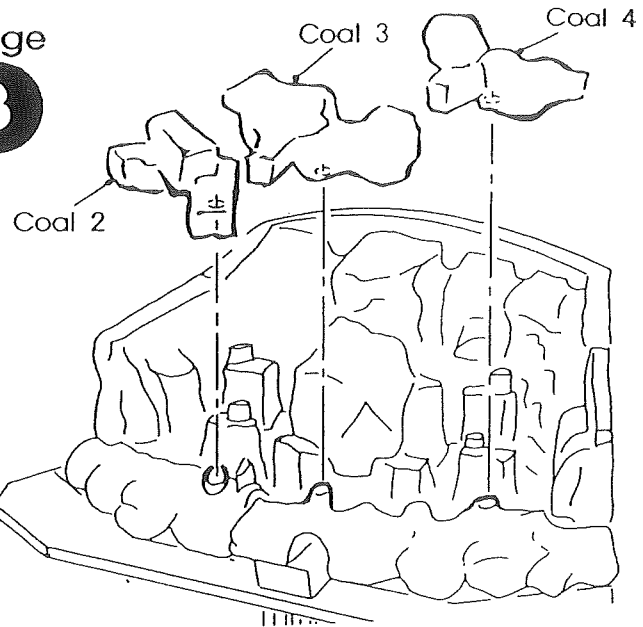
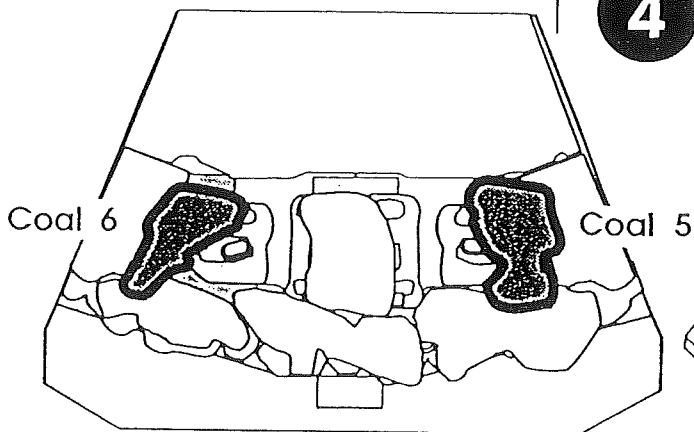


Fig.10

Carefully place Coal No. 5 onto the right hand side of the 'Coal Bed' and Coal No.6 onto the left hand side.



Stage

4

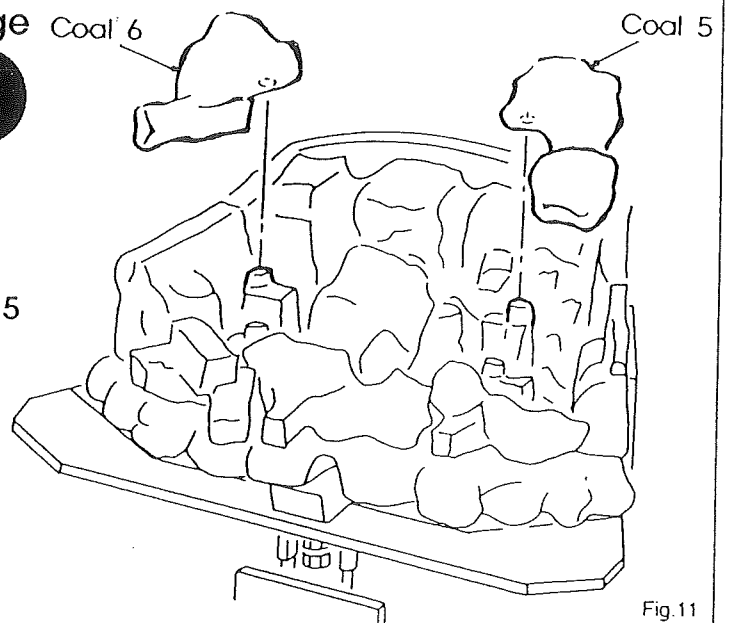
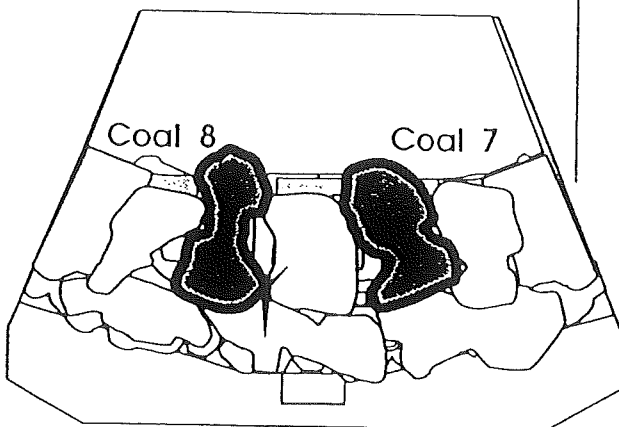


Fig.11

Carefully place Coal No. 7 onto the right hand side of the 'Coal Bed' and Coal No.8 onto the left hand side.



Stage

5

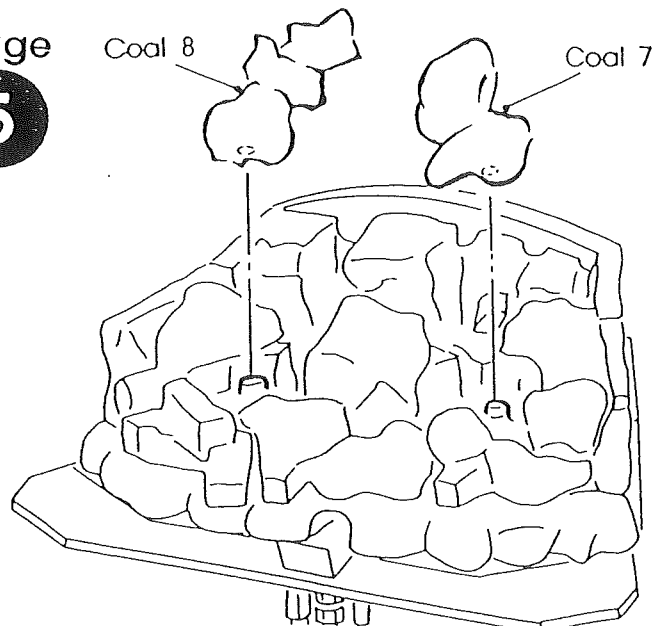


Fig.12

Stage

6

1st Time Installation:

Return to **Section 6** of the Installation & Service Instructions and complete the installation.

Replacement of Parts or Cleaning (see below):

If the coals have been cleaned or replaced due to damage, then refer to the Instructions for Use to re-light the fire.

In the interest of hygiene, please wash your hands after handling the ceramics

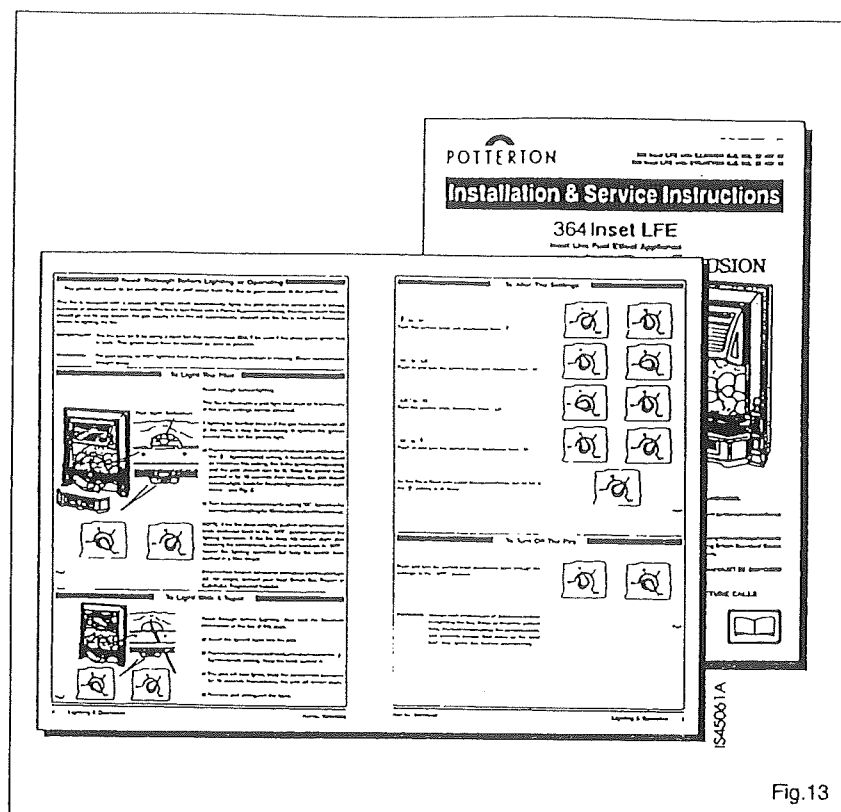


Fig.13

Cleaning Instructions

Before cleaning, ensure the fire is turned OFF and has been left to cool for approximately two hours. In the interests of hygiene, please wash your hands after handling the ceramics and/or any cleaning agents.

CERAMIC COALS:

Occasionally, the ceramic coals will need to be taken out and any soot deposits removed using a soft brush.

Take care these items are FRAGILE. DO NOT USE A VACUUM CLEANER.

CERAMIC 'COAL BED':

Occasionally, the ceramic pieces that make up the 'Coal Bed' will need to be taken out and any soot deposits removed using a soft brush.

Take care these items are FRAGILE. DO NOT USE A VACUUM CLEANER.

IMPORTANT

If the ceramic 'Coal Bed' has been removed for cleaning, check the level of the Vermiculite (Ash Effect) before re-fitting the 'Coal Bed'.

See Installing the Vermiculite on the front cover for more information.

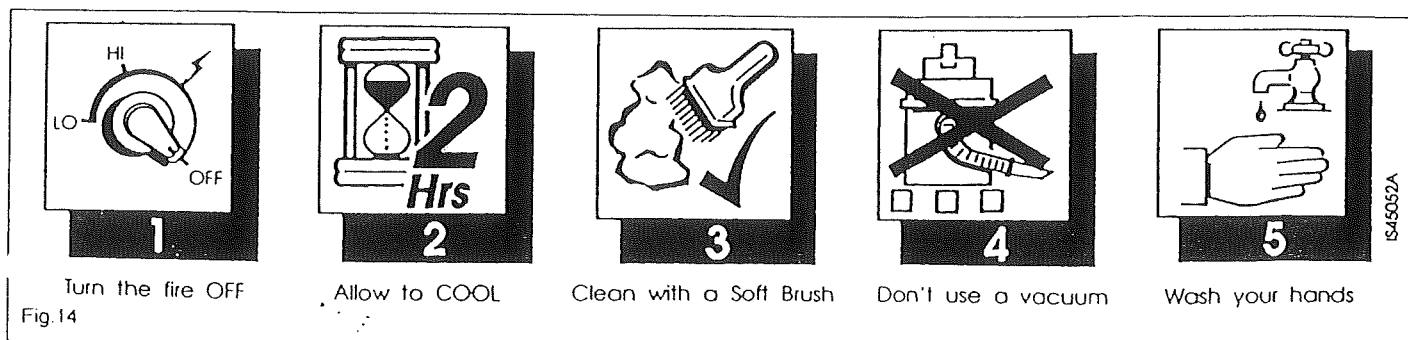
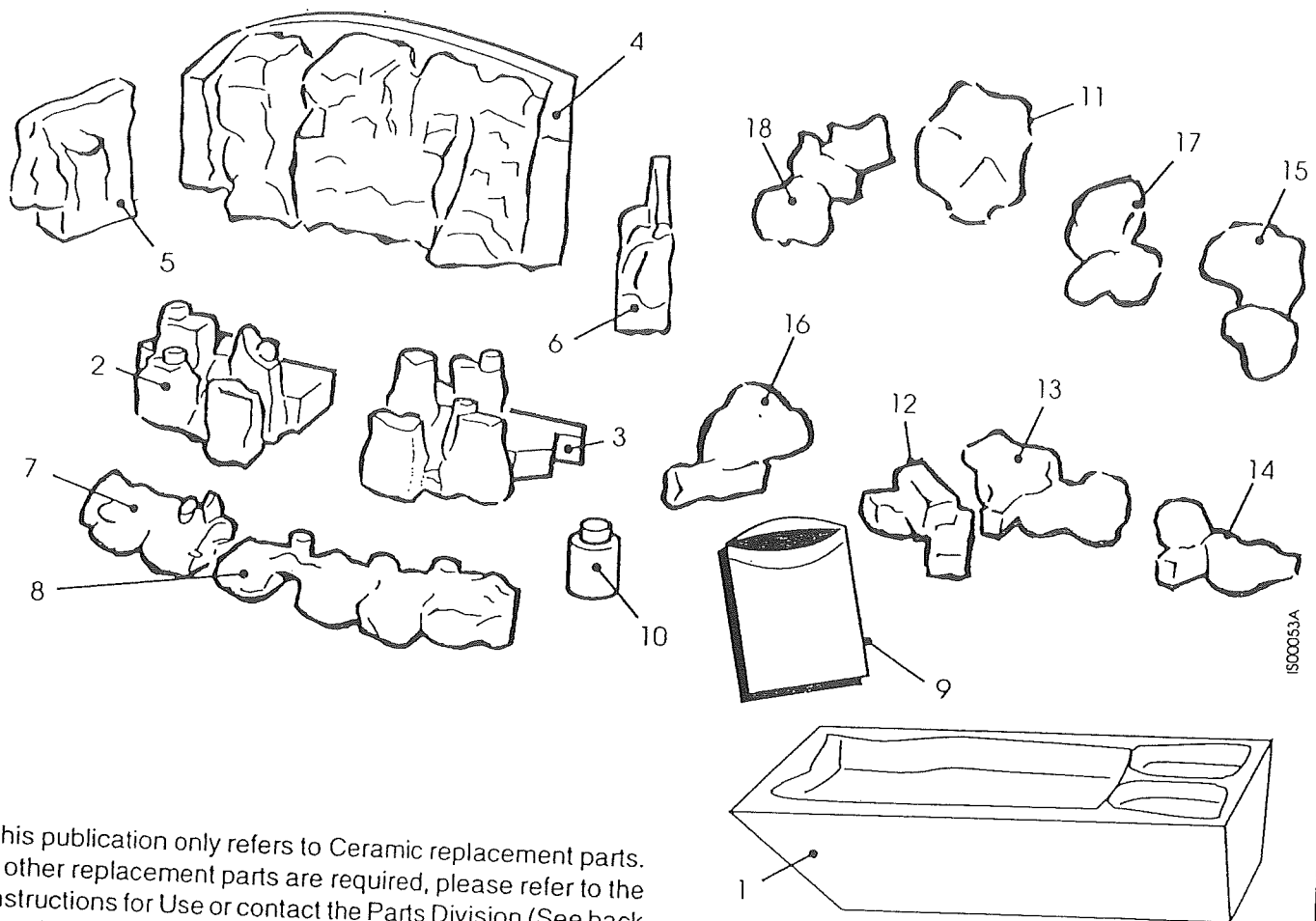


Fig.14

Consumer Replacement Parts



This publication only refers to Ceramic replacement parts. If other replacement parts are required, please refer to the Instructions for Use or contact the Parts Division (See back page) for more information.

Fig.15

Key No.	G.C. No.	Description	No. Off	Makers Part No.
1	158 581	Ceramic Pack Complete Assembly - Includes Key No's 2 to 18	1	364/9842
2	127 248	Radiant Moulding L.H.	1	360/9573
3	127 249	Radiant Moulding R.H.	1	360/9574
4	127 250	Back Brick	1	360/9354
5	127 251	Side Brick L.H.	1	360/9345
6	127 252	Side Brick R.H.	1	360/9344
7	127 253	Front Rail L.H.	1	360/2097
8	127 254	Front Rail R.H.	1	360/2098
9	127 361	Bag of Vermiculite	1	966/9851
10	127 284	Coal Touch-up Dye	1	360/5791
11	127 256	Coal No. 1	1	360/2040
12	127 257	Coal No. 2	1	360/2041
13	127 258	Coal No. 3	1	360/2042
14	127 259	Coal No. 4	1	360/2043
15	127 260	Coal No. 5	1	360/2044
16	127 261	Coal No. 6	1	360/9844
17	127 262	Coal No. 7	1	360/2045
18	127 263	Coal No. 8	1	360/2046