CERAMIC SKIMMER AND DRIFT WOOD FUEL EFFECT. INSTALLER AND OWNER GUIDE

THIS GUIDE IS FOR FITTING THE CERAMIC SKIMMER AND DRIFT WOOD

FUEL EFFECT TO THE MODEL

754 & 755

ONLY

IMPORTANT

THIS GUIDE MUST BE PLACED INSIDE OR ATTACHED TO THE INSTALLER AND OWNER GUIDE SUPPLIED WITH THE GAS FIRE. IT MUST BE LEFT WITH THE OWNER.

THIS GUIDE MUST BE READ IN CONJUNCTION WITH THE INSTALLER AND OWNER GUIDE SUPPLIED WITH THE GAS FIRE.

SAFETY

This product uses fuel effect pieces containing Refractory Ceramic Fibres (RCF), which are man-made vitreous silicate fibres. Excessive exposure to these materials may cause irritation to eyes, skin and respiratory tract. Consequently, it is important to take care when handling these articles to ensure that the release of dust is kept to a minimum. To ensure that the release of fibres from these RCF articles is kept to a minimum, during installation and servicing we recommend that you use a HEPA filtered vacuum to remove any dust and soot accumulated in and around the fire before and after working on the fire. When replacing these articles we recommend that the replaced items are not broken up, but are sealed within a heavy duty polythene bag, clearly labelled as RCF waste. RCF waste is classed as a stable, non-reactive hazardous waste and may be disposed at a landfill licenced to accept such waste. Protective clothing is not required when handling these articles, but we recommend you follow the normal hygiene rules of not smoking, eating or drinking in the work area and always wash your hands before eating or drinking. This appliance does not contain any component manufactured from asbestos or asbestos related products.

FITTING THE CERAMIC SKIMMER AND DRIFT WOOD FUEL EFFECT

The ceramic fuel effect may cause staining / discolouration to decorative surfaces. It is therefore advisable to protest decorative surfaces.

The ceramic fuel effect contains the following pieces: -

Description Identification on underside

1 off front pebble base	letters 'FR'
1 off rear pebble base	letters 'RR'
1 off pebble	letter 'A'
1 off pebble	letter 'B'
2 off small drift wood pieces	letter 'C'
1 off small straight drift wood piece	letter 'D'
3 off long drift wood pieces with a centre bend	letter 'E'
2 off long drift wood pieces with a 'V' form at one end	letter 'F'

(See figure 1).

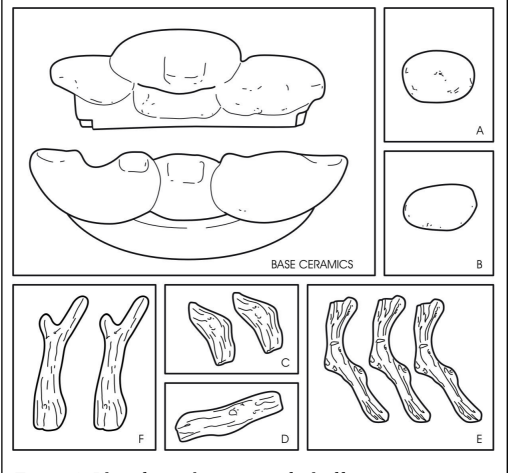
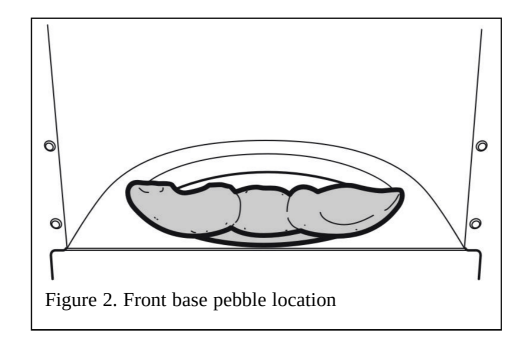
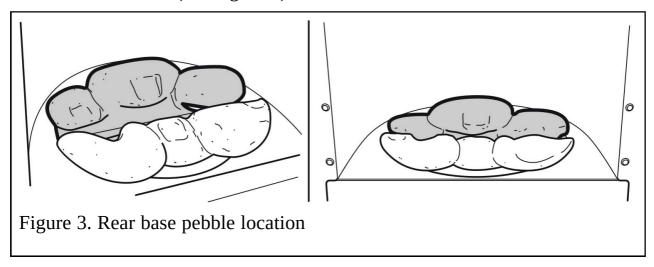


Figure 1. Identifying the ceramic fuel effect pieces.

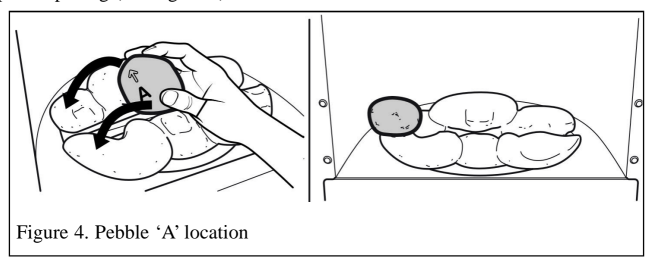
1. The front base pebble has the letters 'FR' on the underside. Locate the front base pebble in front of the burner (See figure 2).



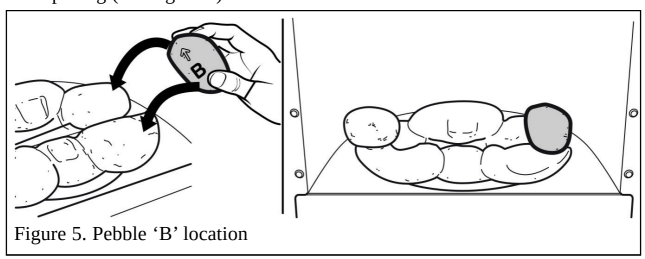
2. The rear base pebble has the letters 'RR' on the underside. Locate the rear base pebble behind the burner (See figure 3).



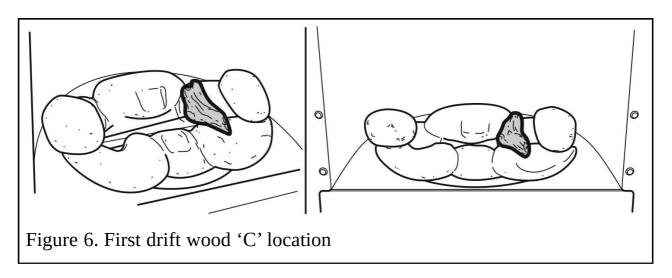
3. Locate pebble 'A' centrally between the front and rear base pebbles on the left hand side of the base. The arrow on the base of the pebble should face the rear of the fireplace opening (See figure 4).



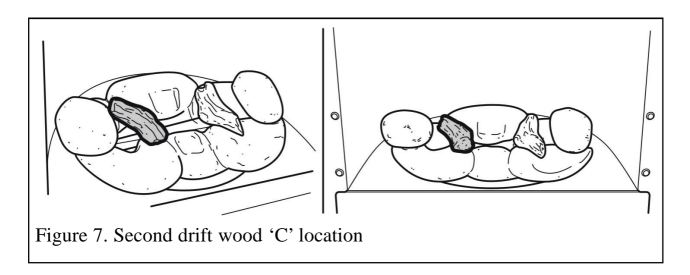
4. Locate pebble 'B' centrally between the front and rear base pebbles on the right hand side of the base. The arrow on the base of the pebble should face the rear of the fireplace opening (See figure 5).



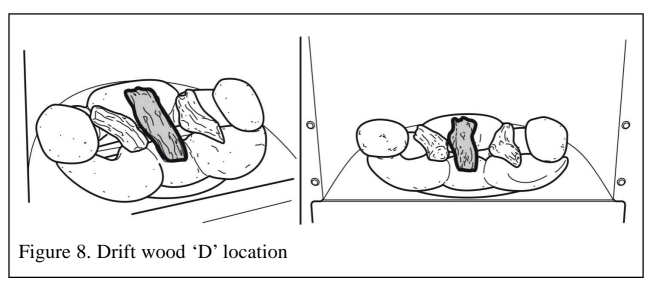
5. Locate one of the drift wood 'C' pieces onto the right hand side of the pebble base next to pebble 'B'. There is a 'V' shaped indent in the right hand front pebble. Locate the pointed end of the 'C' driftwood onto the indent. The drift wood piece should bridge the gap between the front and rear halves of the pebble base (See figure 6).



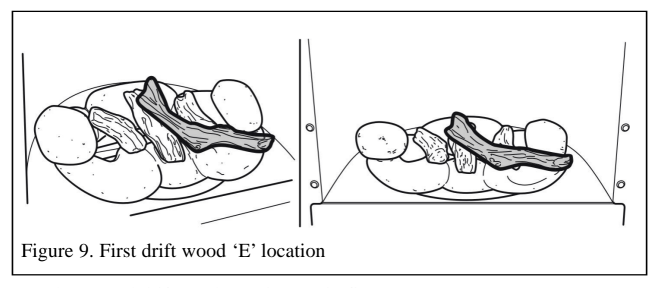
6. Locate one of the drift wood 'C' pieces onto the left hand side of the pebble base next to pebble 'A'. There is a location notch at the back of the front left hand base pebble. The non-pointed end should be located into the notch. The driftwood piece should bridge the gap between the front and rear halves of the pebble base (See figure 7).



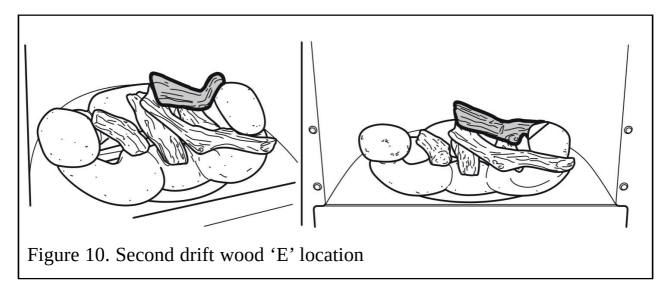
7. Locate the driftwood piece 'D' onto the centre of the pebble base. There is a location notch at the back of the front centre base pebble. The drift wood piece should bridge the gap between the front and rear halves of the pebble base (See figure 8).



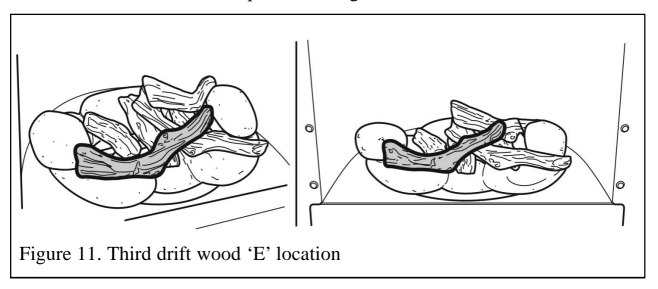
8. Locate the first driftwood 'E' piece as in figure 9.



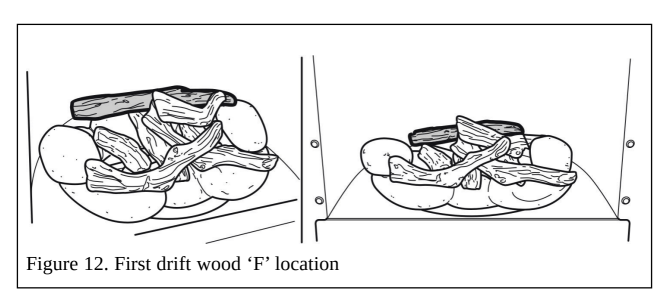
9. Locate the second driftwood 'E' piece as in figure 10.



10. Locate the third driftwood 'E' piece as in figure 11.



11. Locate one of the driftwood 'F' pieces along the rear of the fuel effect as in figure 12.



12. Locate the remaining driftwood 'F' piece along the left hand side as in figure 13.

