CERAMIC FUEL EFFECT INSTALLER AND OWNER GUIDE

THIS GUIDE IS FOR FITTING THE CERAMIC

PEBBLES AND DRIFTWOOD

FUEL EFFECT TO THE

762

MODEL ONLY.

<u>IMPORTANT</u>

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.

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Valor Fires, Erdington, Birmingham B24 9QP

Because our policy is one of constant development and improvement, details may vary slightly from those given in this publication

SAFETY

This product uses fuel effect pieces and burner compartment walls 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, nonreactive 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.

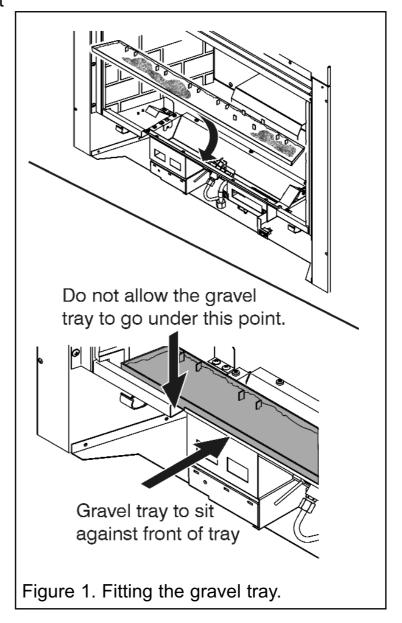
The ceramic fuel effect may cause staining or discolouration to decorative surfaces. It is therefore advisable to protect decorative surfaces.

The ceramic pebbles are identified on the underside with the letters A- H and the ceramic driftwood are identified on the underside with the numbers 1 to 6. The ceramic walls that line the convection box may differ in design from those shown in this guide.

Carefully unpack the ceramic fuel effect.

1. Supplied with the heater is a gravel tray. Open the bag of gravel and pour this into the tray. The gravel should be level across the tray. Carefully lift the tray of gravel and

place it as in figure 1. It is important that the front of the tray sits immediately behind the burner tray front (See figure 1).



2. Place the fuel effect base at the rear of the burner tray and slide forward until the cut-outs in the base locate against the brackets behind the burner.

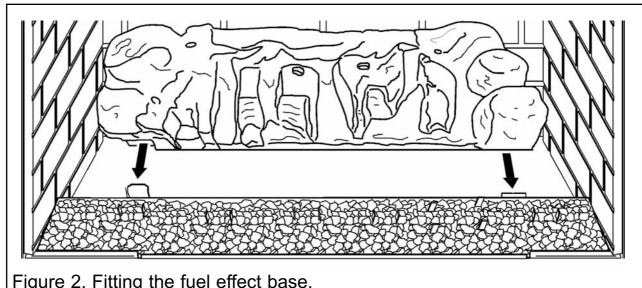


Figure 2. Fitting the fuel effect base.

3. Supplied with the fuel effect are four ceramic pegs. Drop these into the holes in the fuel effect base as in figure 3.

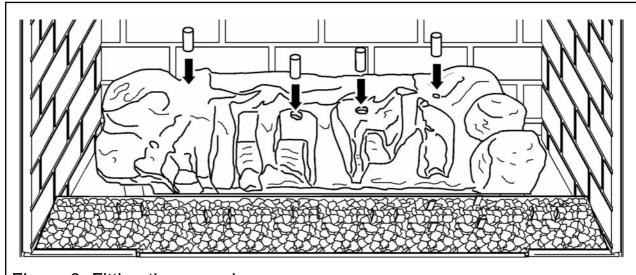
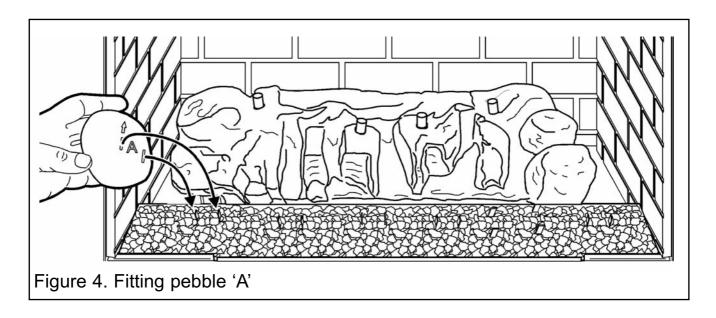
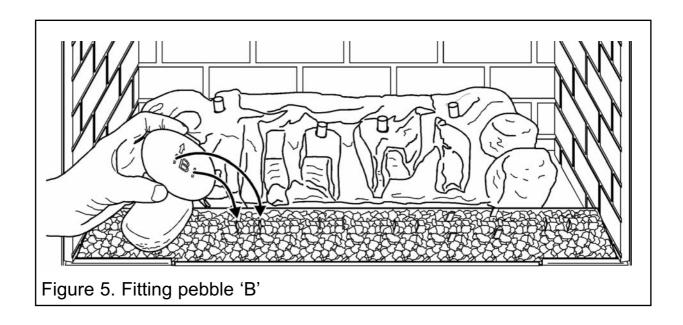


Figure 3. Fitting the ceramic pegs.

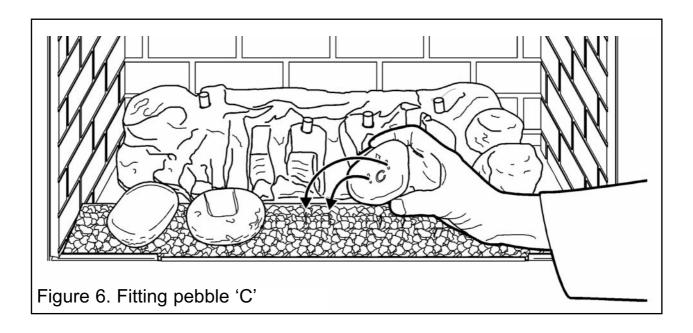
4. Hold pebble 'A' as in figure 4 so that the arrow points towards the rear of the fire. The gravel tray has metal location tags. Locate the slots in the base of pebble 'A' onto the two location tags on the left hand side of the fire.



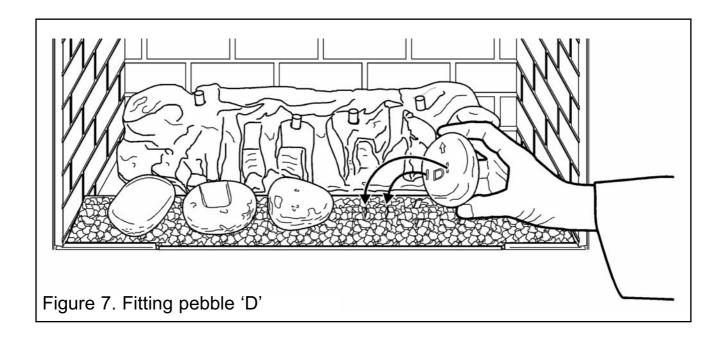
5. Hold pebble 'B' as in figure 5 so that the arrow points towards the rear of the fire. Locate the slots in the base of pebble 'B' onto the two location tags next to pebble 'A'.



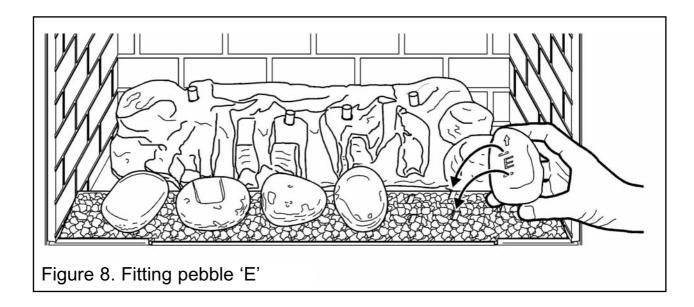
6. Hold pebble 'C' as in figure 6 so that the arrow points towards the rear of the fire. Locate the slots in the base of pebble 'C' onto the two location tags next to pebble 'B'.



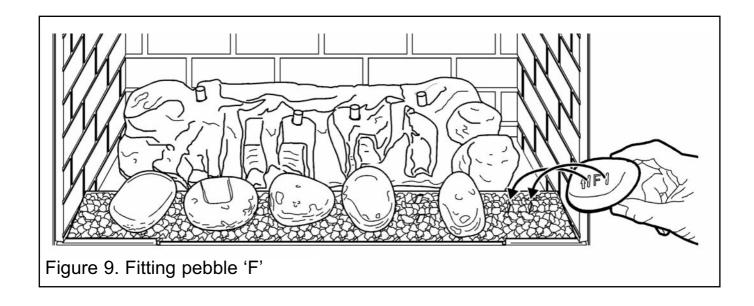
7. Hold pebble 'D' as in figure 7 so that the arrow points towards the rear of the fire. Locate the slots in the base of pebble 'D' onto the two location tags next to pebble 'C'.



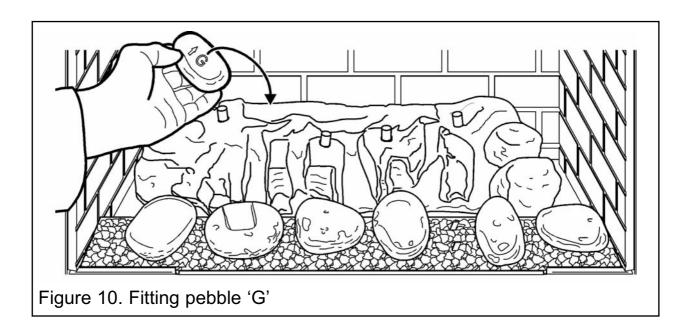
8. Hold pebble 'E' as in figure 8 so that the arrow points towards the rear of the fire. There are three sets of location tags remaining. Locate the slots in the base of pebble 'E' onto the two central location tags.



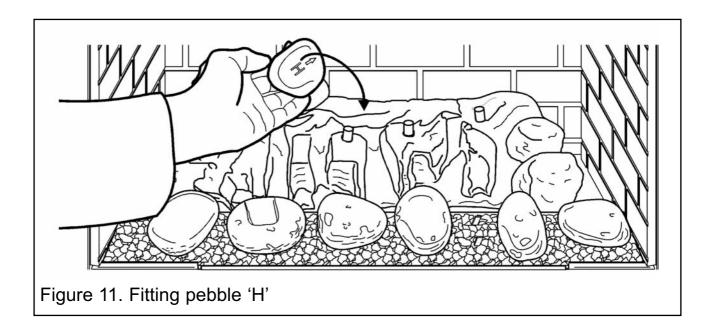
9. Hold pebble 'F' as in figure 9 so that the arrow points towards the rear of the fire. Locate the slots in the base of pebble 'F' onto the two right hand location tags.



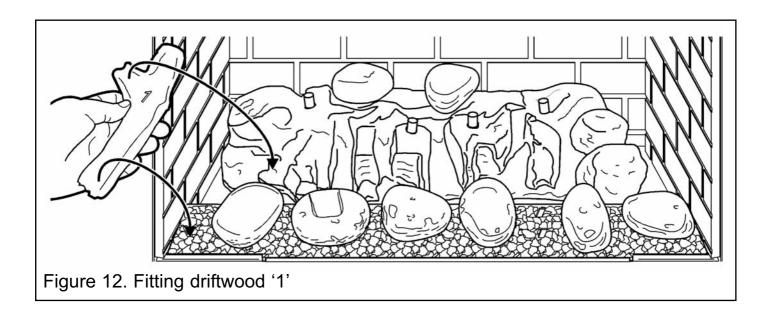
10. Hold pebble 'G' as in figure 10 so that the arrow points towards the rear of the fire. Locate pebble 'G' onto the top of the fuel effect base as in figure 10.



11. Hold pebble 'H' as in figure 11 so that the arrow points towards the rear of the fire. Locate pebble 'H' onto the top of the fuel effect base as in figure 11.



12. Hold driftwood '1' as in figure 12. Locate the driftwood so that its base rests on the gravel and it lies against pebble 'A' (See figure 14).



13. Hold driftwood '2' as in figure 13. Locate the hole in the base of driftwood '2' onto the peg on top of the fuel effect base. The opposite end should rest in the slot on top of pebble 'B' (See figure 14). It is important that driftwwood '2' lies against the fuel effect base. Ensure that it is not held away from the fuel effect base by the ceramic peg.

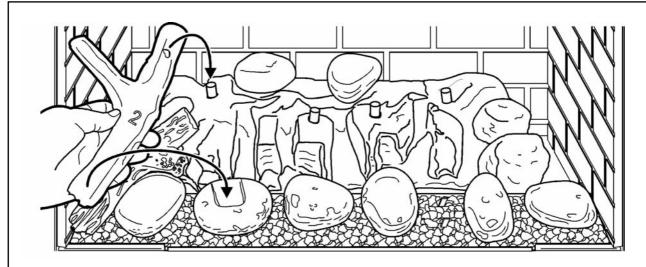
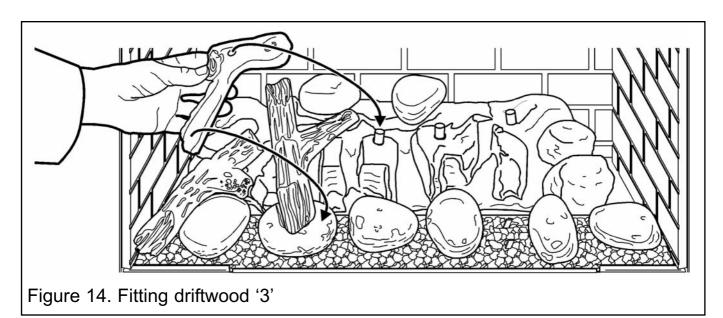
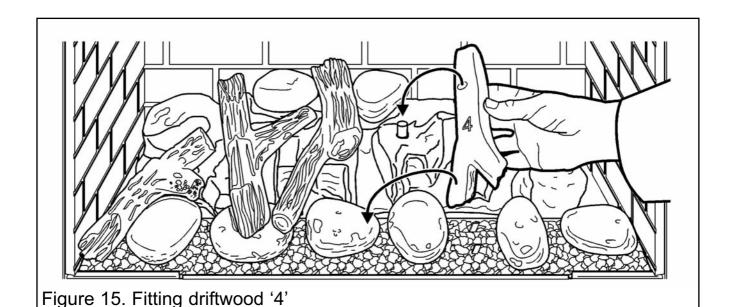


Figure 13. Fitting driftwood '2'

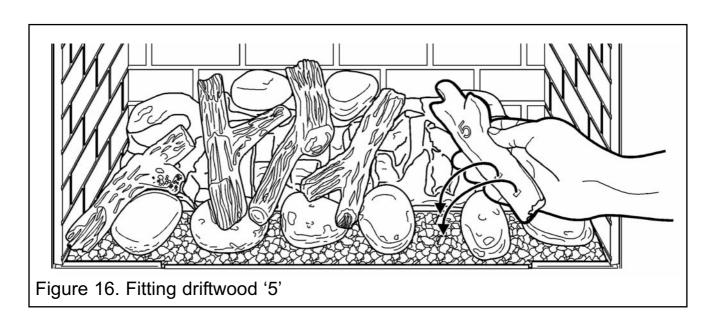
14. Hold driftwood '3' as in figure 14. Locate the hole in the base of driftwood '3' onto the peg in the fuel effect base. The opposite end should rest on top of pebble 'B' touching driftwood '2' (See figure 15). It is important that driftwwood '3' lies against the fuel effect base. Ensure that it is not held away from the fuel effect base by the ceramic peg.



15. Hold driftwood '4' as in figure 15. Locate the hole in the base of driftwood '4' onto the peg in the fuel effect base. The opposite end should rest in top of pebble 'C' touching pebble 'D' (See figure 16). It is important that driftwwood '4' lies against the fuel effect base. Ensure that it is not held away from the fuel effect base by the ceramic peg.



16. Hold driftwood '5' as in figure 16. Locate the slots in the base of driftwood '5' onto the location tags as in figure 16. The opposite end should rest on the fuel effect base.



17. Hold driftwood '6' as in figure 17. Locate the hole in the base of driftwood '6' onto the peg in the fuel effect base. The opposite ends of the driftwood should rest on top of pebble 'E' and 'F' (See figure 18). It is important that driftwwood '6' lies against the fuel effect base. Ensure that it is not held away from the fuel effect base by the ceramic peg.

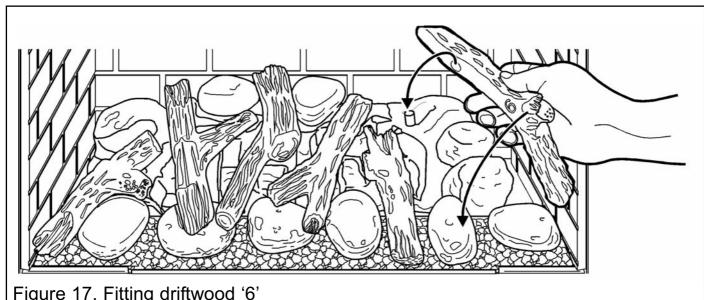


Figure 17. Fitting driftwood '6'

18. The complete ceramic set should be as below.

