

# CERAMIC FUEL EFFECT FITTING INSTRUCTION

**This instruction is for use with spare fuel bed 0566389**

Improvements have been made to the replacement fuel effect bed. The new fuel effect bed is considerably different to that currently fitted to your appliance. Subsequently if you require a replacement part for your current fuel effect bed you will have been sent a complete new fuel effect bed containing the improvements.

- The old fuel effect bed must be removed from the appliance and disposed of. Guidelines for the disposal and handling of ceramic fuel effect beds can be found in the owner and installer's guides supplied with the appliance.
- The new fuel bed must be installed as detailed in this fitting instruction. Keep this fitting instruction with the instructions supplied with the fire.
- **Never** mix the fuel effect pieces from an old and new replacement fuel bed.
- **Never** add additional coal pieces above those supplied. This can cause incomplete combustion and be hazardous to health.

## FITTING THE CERAMIC FUEL EFFECT BED

1. Supplied with this kit there is a replacement ceramic support bracket for the rear of the firebox.
2. Remove the rear ceramic wall from the firebox. To do this slide the rear wall upward. Be careful not to damage the rear ceramic wall.
3. Remove the rear ceramic support bracket from the firebox. To do this unscrew and remove the two self tapping screws from the bracket.
4. Fit the replacement ceramic support bracket and secure using the two screws removed previously (See figure 1)

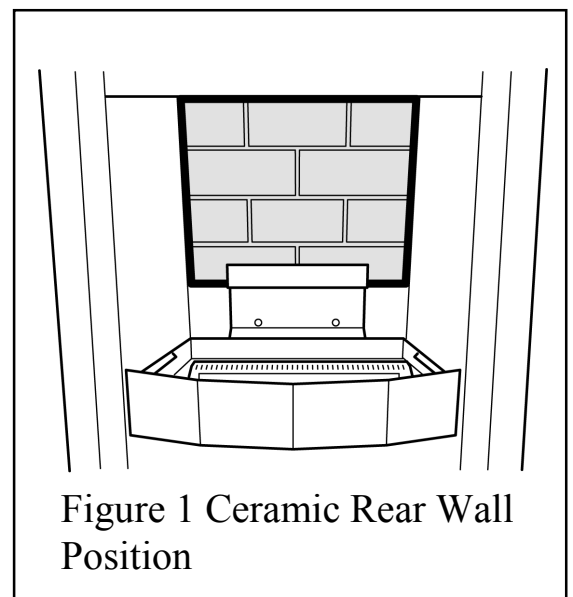
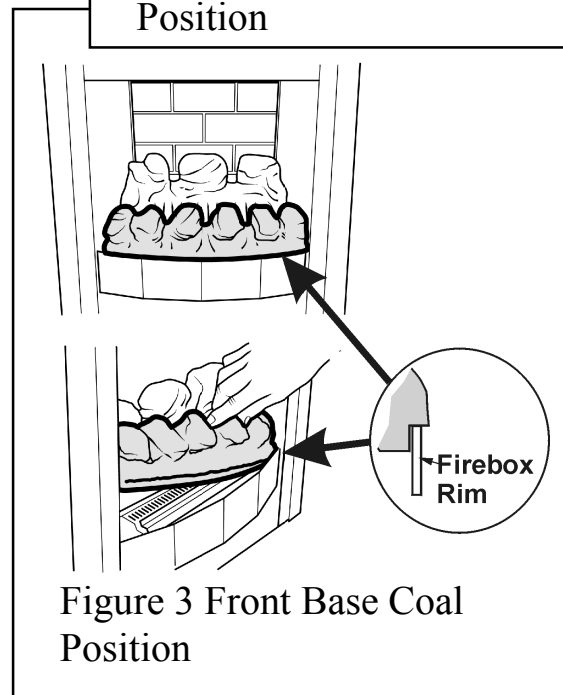
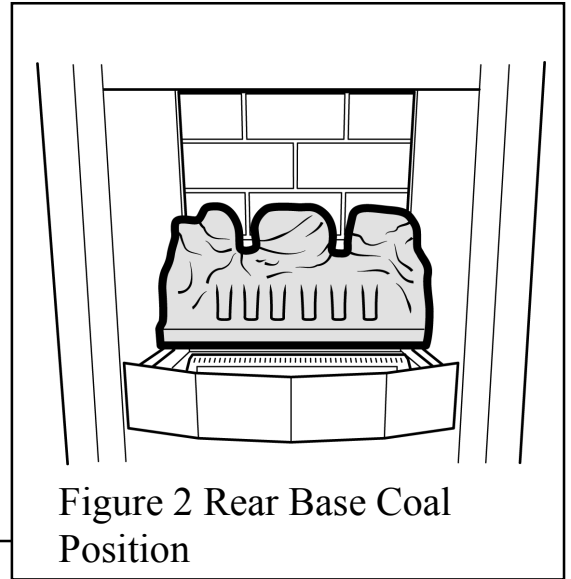
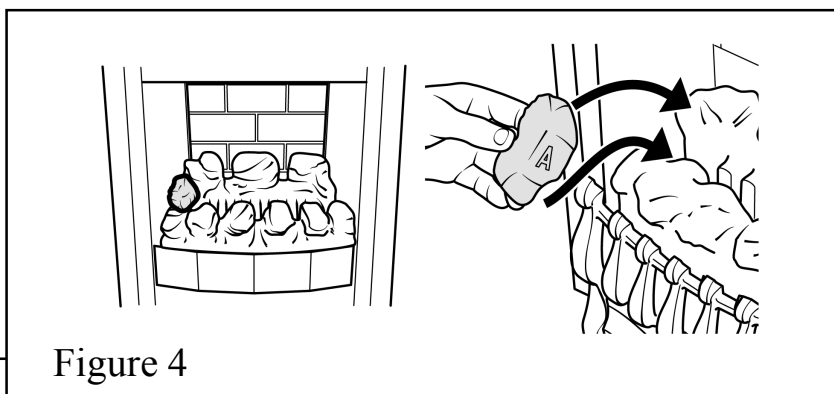


Figure 1 Ceramic Rear Wall Position

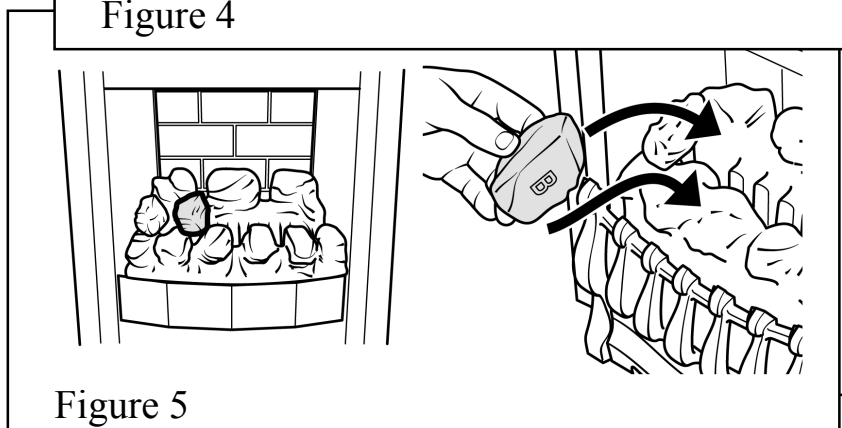
5. Fit the ceramic rear wall into the bracket at the back of the firebox .See figure 1.
6. Place the rear base coal in the firebox. It should rest on the ledges at the sides and back of the firebox and its rear face should touch the rear ceramic wall. See figure 2.
7. Place the front base coal in the firebox with its bottom front locating over the front rim of the firebox. Pull the coal forward so that it locates immediately behind the front rim of the firebox. See figure 3.



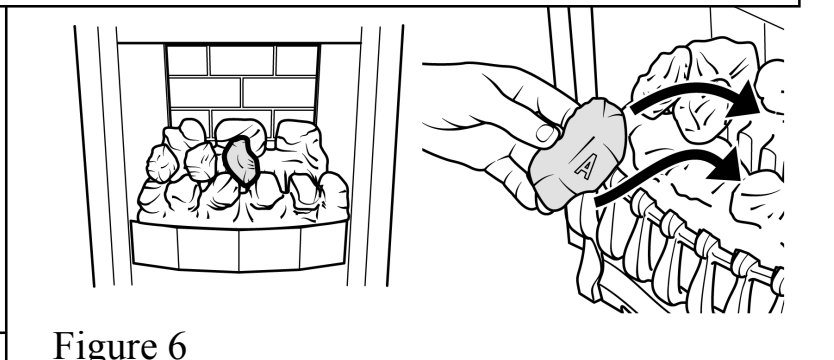
8. There are two types of loose coals. These are identified with the letter “A” or “B” on the underside of the coal. There are three “A” coals and two “B” coals.



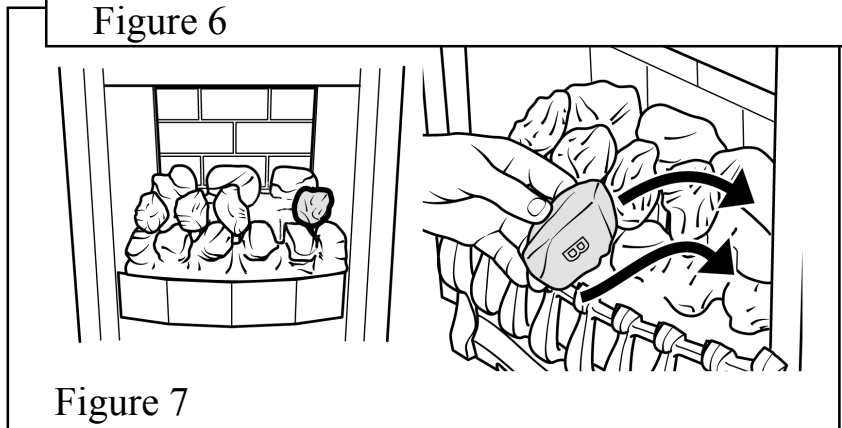
9. Place a type “A” coal between the front and rear base coals with the letter “A” upright and so that the coal is against the left side of the firebox. See figure 4.



10. Place a type “B” coal between the front and rear base coals as shown in figure 5. The letter “B” should be upright.

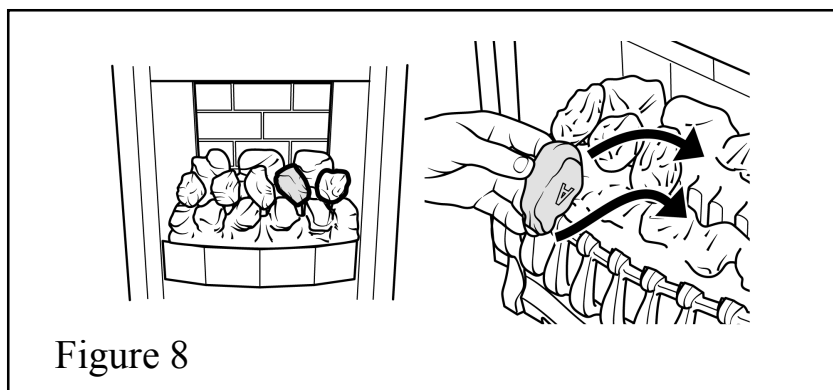


11. Place a type “A” coal between the front and rear base coals with the letter “A” upright. The top of the coal should rest against the centre coal of the rear base coal as shown in figure 6.



12. Place the remaining type “B” coal at the right side of the firebox between the front and rear base coals. The letter “B” should be upright. The coal should touch the right side of the firebox. See figure 7

13. Place the remaining type “A” coal between the front and rear base coals. The letter “A” should be upside down with its rear face between the right and centre coals of the rear base coal. Angle the coal so that the gap between it and the type “B” coal to its right is appreciably larger than the gap between it and the type “A” coal to its left but do not have it touching the type “A” coal. This will give the best flame effect. See figure 8.



## OWNER REPLACEABLE PARTS

If replacing the ceramic fuel effect pieces the following part numbers will need to be quoted in place of those in the Installer’s and Owner’s guide supplied with the appliance.

<u>Description</u>	<u>Part No</u>
Ceramic rear wall	0579139
Front base coal	0579119
Rear base coal	0579129
Pack of 5 loose coals	0582839

- **When fitting replacement parts, follow the instructions contained in this addendum. It is important that only Valor approved parts are used for maximum safety.**
- In the United Kingdom, for general advice about gas and your gas fire call the **VALOR TECHNICAL HELPLINE 08706 061 065.**
- In the Republic of Ireland call **0044 08706 061 065** for all enquiries.

**IMPORTANT: KEEP THIS ADDENDUM WITH THE INSTRUCTION GUIDE SUPPLIED WITH THE FIRE.**