CERAMIC PEBBLE FUEL EFFECT INSTALLER AND OWNER GUIDE

THIS GUIDE IS FOR FITTING THE 18 PEBBLE CERAMIC FUEL EFFECT TO THE

754, 759 AND 958 MODELS

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 PEBBLE FUEL EFFECT

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

Note: Depending upon model the detail around the ceramic fuel effect may be different to that shown.

PACK CONTENTS

The pack contents should include the following: -

1 x front base pebble 1 x number '5' pebble

1 x rear base pebble 1 x number '6' pebble

4 x ceramic support rods 1 x number '7' pebble

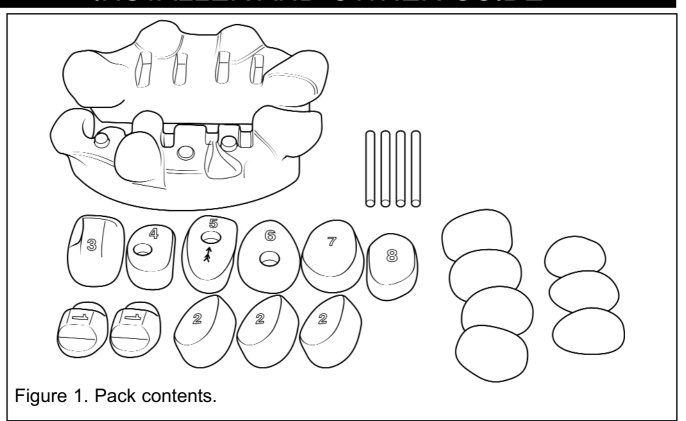
2 x number '1' pebbles 1 x number '8' pebble

3 x number '2' pebbles 7 pebbles of 2 different sizes (without

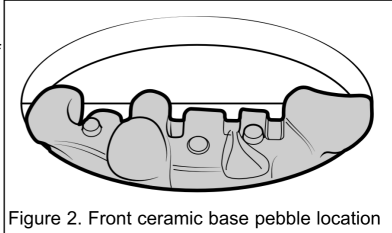
1 x number '3' pebble numbers).

1 x number '4' pebble

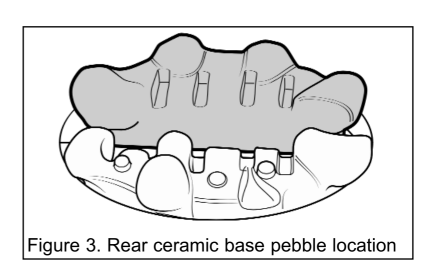
The contents are shown in figure 1.



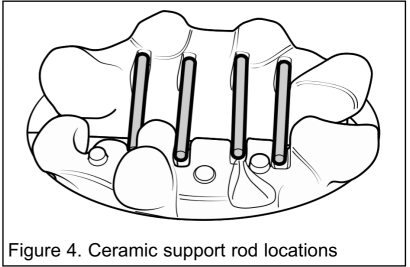
The front base pebble has 3 round location pegs on the top surface. Locate the front base pebble in front of the burner (See figure 2).



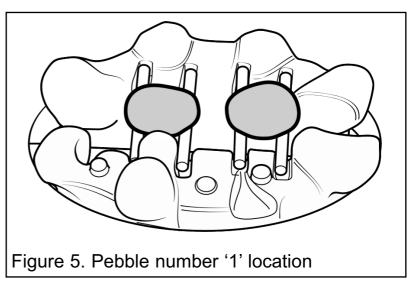
Locate the rear base pebble behind the burner (See figure 3).



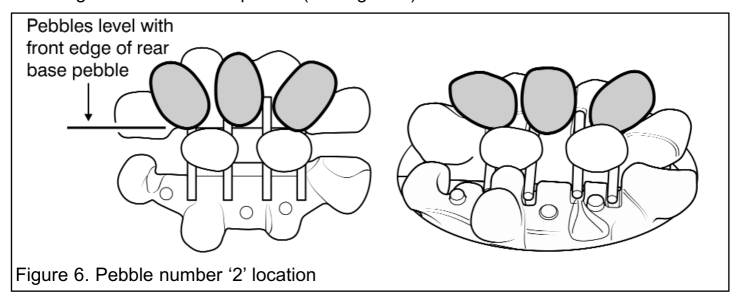
There are four ceramic support rods. Locate the support rods into the slots in the ceramic base pieces. The support rods should be perpendicular to the front and rear of the appliance. If they appear to taper to the left or right then adjust the base pebbles accordingly (See figure 4).



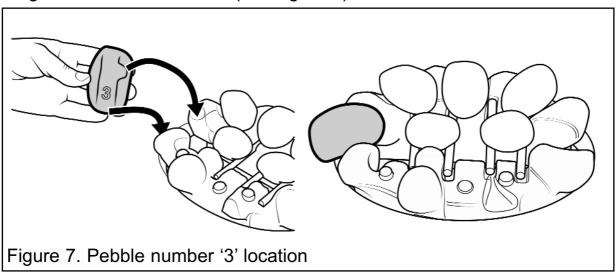
There are two pebbles numbered '1'. They have a central location on the underside. Locate the first pebble '1' centrally between the right hand ceramic support rods and then the second pebble '1' centrally between the left hand ceramic support rods (See figure 5). They will now be positioned above the burner ports.



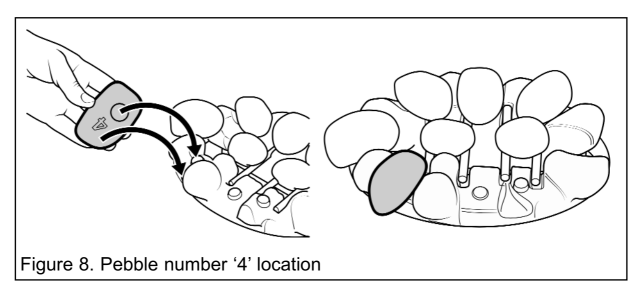
There are three pebbles numbered '2' on the underside. Locate these on the rear base pebble (See figure 6). Make sure that the edge of each pebble is level with the front edge of the rear base pebble (See figure 6).



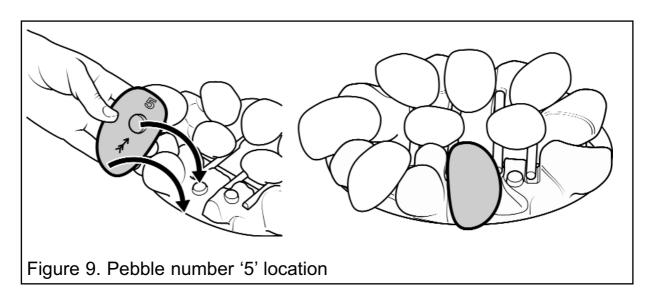
Pebble '3' has a location on the underside. The location has a peg on one side and this locates into a recess on the pebble on the left hand side of the rear base pebble (See figure 7). Pebble '3' should bridge the gap between the front and rear halves of the pebble base. The left hand end of pebble '3' should rest upon or be just above the area surrounding the ceramic fuel effect (See figure 7).



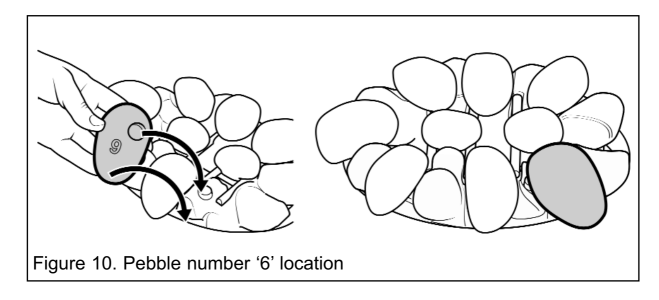
Pebble '4' has a hole on the underside and locates on the left hand location peg of the front pebble base (See figure 8). The front of the pebble should rest upon or be just above the trea aurrounding the ceramic fuel effect (See figure 8).



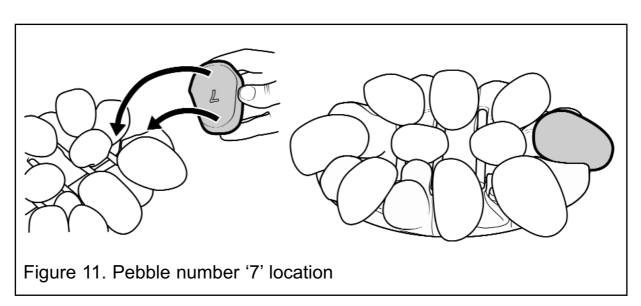
Pebble '5' has a hole and an arrow on the underside. The hole locates onto the centre peg of the front pebble base with the arrow pointing towards the back of the fire (See figure 9). The front of the pebble should rest upon or be just above the area surrounding the ceramic fuel effect (See figure 9).



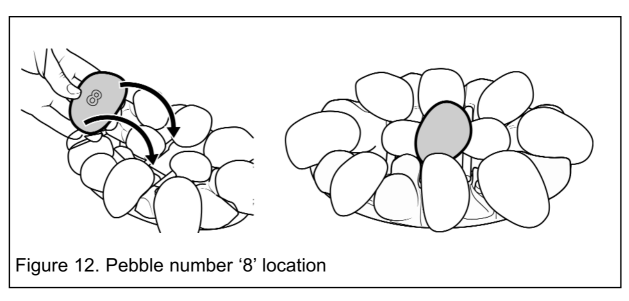
Pebble '6' has a hole on the underside. The hole locates onto the right hand peg of the front pebble base (See figure 10). The front of the pebble should rest upon or be just above the trea surrounding the ceramic fuel effect (See figure 10).



Pebble '7' bridges the gap between the front and rear base pebbles at the right hand side. The wider end of pebble '7' locates into the recesses in the base pebbles (See figure 11). The right hand end of pebble '7' should rest upon or be just above the area surrounding the ceramic fuel effect (See figure 11).

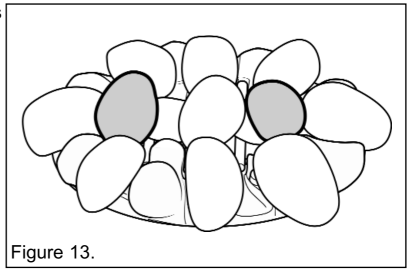


Pebble '8' should rest on the two number '1' pebbles and should sit above the gap between the two central support rods (See figure 12). Pebble '8' should not touch the support rods.

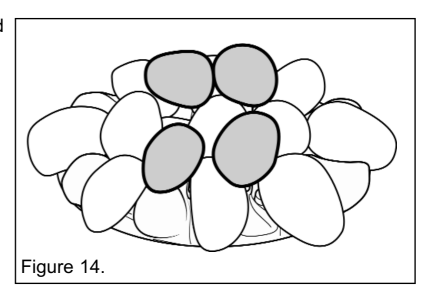


There are 7 pebbles of two different shapes without numbers. These can be located in any colour and or shape order to give the best appearance.

Locate two of the pebbles in the gaps either side of the number '8' pebble (See figure 13).



Locate a further four pebbles around the outside of the number '8' pebble (See figure 14).



Locate the last remaining pebble on the top of the number '8' pebble (See figure 15).

