



**Installation Instructions for the Coal Effect Kit
CE103 for 6 & 8 inch Vapourising Oil Burners
IN1079**



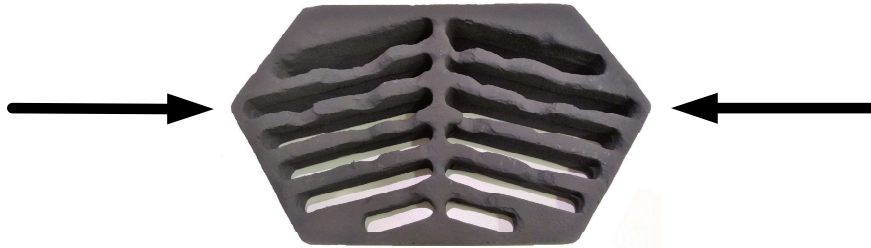
Eurostove Ltd, Unit H1, Mendip Industrial Estate, Mendip Road, Rooksbridge, Somerset. BS26 2UG

Tel: 01934 750500 E-mail: info@eurostove.co.uk

The Coal Effect Kit CE103

For the maximum effect and efficient combustion it is important that these instructions are followed and a few minutes familiarising yourself with the following pages before attempting to create your “ fire” will be time well spent.

The base matrix upon which the coals are positioned should be handled with great care and should never be lifted at any point other than by holding it at both ends. Lifting it at the front edge will result in it breaking.



Rather than positioning the coals for the first time with the grid positioned within the stove you may find it easier to place the base matrix on the top of the stove where access and visibility is better. Whether you choose to lift, very carefully, the base and positioned coals into the stove or, having become familiar with the positioning choose to remove the coals and replace them when the base is installed is a matter of choice and the steadiness of your hands. Resist any temptation to improve on the layout of the coals.

The kit contains four different models of coal but no coal is identical to another. You will need to identify the different shapes and place them into their group before you attempt to position them.

15 small cube coals



2 oval coals



2 large coals



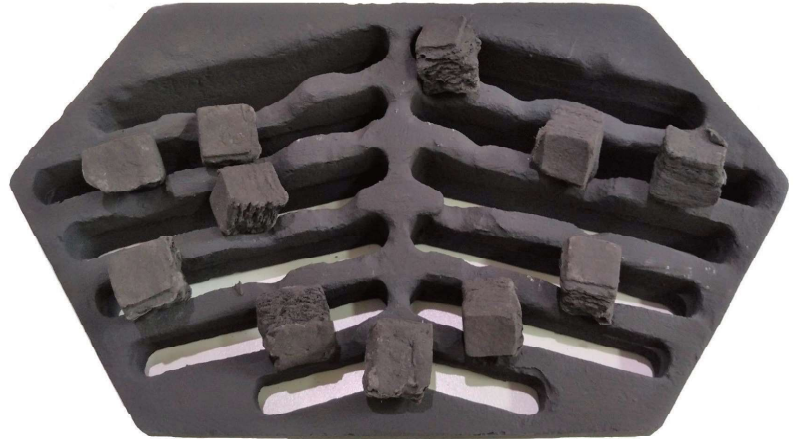
6 medium irregular coals



The base matrix should be placed with the notched grid bars uppermost and the shallowest grids towards you.



The small coals have two smooth faces, and four layered faces. Place 11 small coals with the layered face towards the front and with a smooth corner in the grid indentations shown. The smooth face at the rear should rest against the grid bar behind.



Place the 2 large coals with the smooth face downwards as shown.



Bridge 4 of the medium irregular coals, as shown, smooth face downwards.



Place a further 2 medium irregular coals to the left (1) and right (2) as shown.

Bridge the 2 oval coals left (3) and right (4) with the flattest face downwards.



The last 4 small coals again have two smooth faces and four layered faces. Place these coals with the layered face towards the front and with a smooth face in the grid indentations as shown. The layered face should rest against the grid bar behind.



Do not add any additional ceramic coals or logs to this coal kit as this can result in poor combustion producing smoke and may also damage the burner and its component parts. When the stove is running on low fire there will be no flame effect visible as when the stove is correctly commissioned the flames should be all within the burner pot.

If the base matrix becomes cracked or damaged it must be replaced.

Eurostove and Nestor Martin have a policy of continual research and development and reserve the right to modify its appliances without prior notice.

Euroheat supplied models this coal effect kit fits, pre 2014:

Harmony 5 (19991) - Harmony 8 (19992) - Harmony I (194.92) including the boiler models -

Harmony II (194.93) including the boiler models.

Stanford 50 (19991.05) - Stanford 80 (19992.01)

Aahrus 80 Hearth stove (19764.0) - Bilbao 80 Hearth stove (19764.2)

Oxford C80

Eurostove supplied models, post 2014:

Harmony 11 (H11) - Stanford 21 (S21)

This coal effect kit is also suitable for use in the Franco Belge Savoy and Burgundy (Bourgogne) oil stoves.