



SUPER SIXTEEN NV

USERS INSTRUCTIONS

**THIS CAT I_{2H} APPLIANCE IS FOR USE
ON NATURAL GAS G20 AT A SUPPLY
PRESSURE OF 20 mbar IN GB & IE**

HAND THESE INSTRUCTIONS TO THE USER

Description

The Super Sixteen NG inset is a decorative gas fire designed to fit a traditional fire surround and fireplace, with a chimney that conforms to a conventional Class I flue. i.e. Brick built of 227 x227mm (9 x 9ins) or 175mm (7ins) diameter lined or stone chimney with the fireback and fireplace components complying with BS 1251.

This appliance is intended for decorative purposes, the fuel bed have a realistic coal effect utilizing ‘ceramic coals’ and coal bed that allows secondary air to be entrained into the bed for clean combustion. The burner is an aerated twin ported steel burner producing two parallel ribbons of flame, which run across the front of the firebed. The rear ribbon of flame is ignited first and the front ribbon cross lights from it instantaneously. A single gas control selects ignition (pilot only) and can be turned anti-clockwise to select a high rate and then reduced input at the maximum rotation. For extra safety the tap is designed so that gas cannot be allowed to reach the burner before the pilot is proven. A separate push button piezo igniter is used to ignite an oxy-pilot device that will cause the appliance to ‘shut-off’ and prevent continued spillage occurring under hazardous flue conditions.

A Flame Supervision Device is fitted; this ensures that if the pilot goes out for any reason (including turning off) that then the gas flow to the burner is cut off until the full lighting sequence is repeated.

Two types of fire fronts are recommended as shown on page 7, these have perforated frets to allow air to be drawn into the coal bed for combustion and over the controls for cooling purposes. If other types of fire fronts are to be used they must have a minimum open area in the fret of 20 square centimeters and 60 square centimeters in the front.

A decorative brass trim is available as an optional extra to locate on the inner edges of the fireplace/surround opening, the trim has 50mm deep flanges to assist with fixing the trim in position.

Important Notes

The Flicker Flame 16” is a decorative fuel effect appliance designed and manufactured to the requirements of the British Standards Institution BS 5258 Part 12: 1990 and EN 509, it is for use on Natural Gas Only.

All gas appliance installations must be carried out by a competent person in accordance with the Gas Safety (Installation & Use) Regulations 1994 (as amended) or the rules in force and in accordance with the manufacturers instructions, failure to do so could lead to prosecution.

The chimney or flue (unless new) must be swept before installation. It should be checked annually for spillage (smoke test) and that there is no excessive build up of soot when the appliance is serviced.

Additional permanent ventilation is not required for this appliance in GB only, for Ireland (IE) ventilation is required with a minimum cross sectional area of 100 square centimeters and should be checked periodically to ensure freedom from obstruction.

This product uses fuel effect pieces, gaskets and insulation material containing Refractory Ceramic Fibre (RCF), which are man-made vitreous silicate fibres. **Excessive** exposure to these materials may cause temporary irritation to eyes, skin and respiratory tract, consequently, it makes sense to take care when handling these articles to ensure that the release of dust is kept to a minimum.

The appliance has a naked flame, a fireguard to British standard BS 6539 or BS 6778 should be used for the protection of young children, the elderly and the infirm. Combustible materials should not be put or left in the hearth, nor should the coal bed be used to burn rubbish or other materials.

Care must be taken on the selection of wall coverings within the close proximity of the fire as some vinyls and embossed materials may become discoloured by convected heat. Soft furnishings must be kept clear from the radiant heat of the fire and from impinging the hearth area. The hearth must not be covered by any combustible materials such as carpet etc.

The appliance is fitted with an oxy-pilot which in the event of the flue being blocked or hazardous conditions causing the appliance to spill products of combustion; will shut off the gas supply to the appliance. If the sequence is repeated the appliance must be turned off and not used until expert advice has been obtained.

It is recommended that the appliance is serviced annually by a competent person and that the flue is checked for satisfactory clearance of products and that there is no excessive build up of soot.

The curing effect of heating the coals will cause an initial odour which, although not harmful, may require additional ventilation until the odour has disappeared.

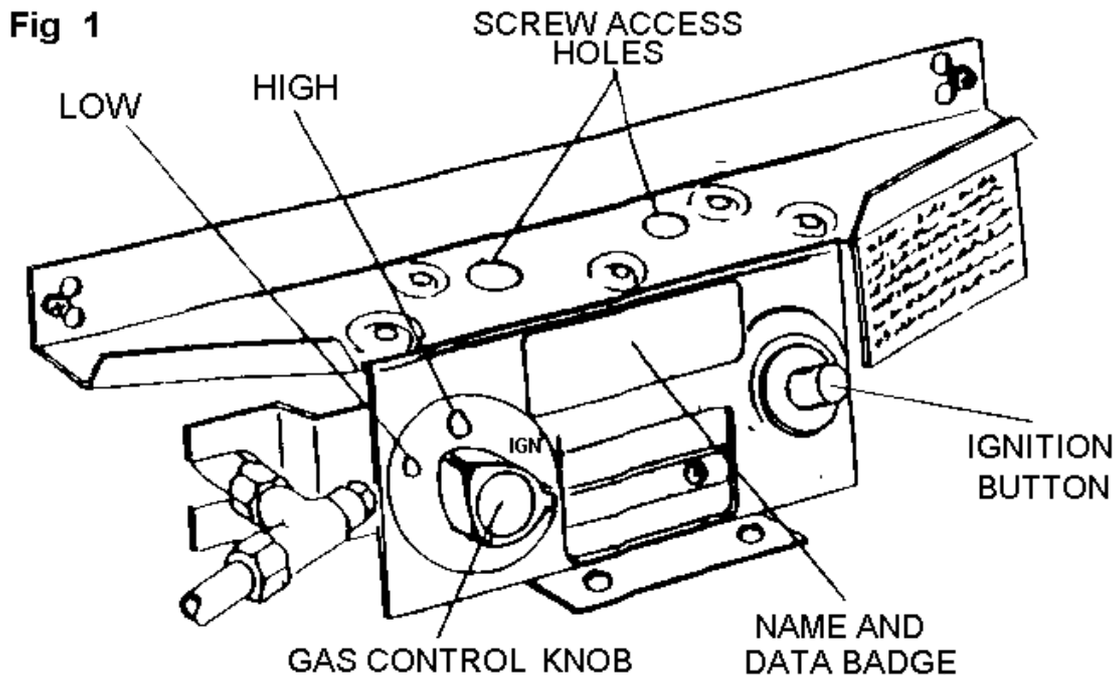
This appliance will run on Full for approximately 4.4 hours on one therm of gas.

Clearance to Shelves

Minimum clearances to underside of a 150mm (6ins) combustible shelf from the top of the fire opening must be 228mm (9ins). Add 12.5mm (1/2in) to this clearance for every 25mm (1in) increased depth of shelf.

Clearance to Side

Minimum clearance required to any combustible material to the side of the appliance must be 150mm (6ins).



TO LIGHT THE APPLIANCE

1. Remove the fret from the fire front to gain access to the gas control and igniter.
2. Press and turn the gas control knob anti-clockwise until the indicator is opposite the IGN. Keep the gas control fully depressed.
3. Press and release the ignition button and check that the pilot flame situated on the right hand side of the burner has lit at both ports. Keep the gas control depressed for a further 20 seconds.
4. Release the gas control and check the pilot flame remains lit.
5. Push in the gas control slightly and turn anti-clockwise so that the indicator dot is at the required setting. Replace the fret.
6. To turn off the appliance and pilot: Push in slightly, turn the gas control knob clockwise from any position - until the indicator dot is opposite OFF.

IMPORTANT: After turning OFF, or if the pilot and appliance go out for any other reason, wait for 3 minutes before attempting to relight.

If required the pilot may be lit by a long taper or spill placed down the left-hand side of the front bottom coal.

CLEANING

Any debris or soot from the chimney or flue or, any soot that is formed during operation should be removed.

Should any soot accumulation become excessive, the appliance should be allowed to cool completely before removing the fuel effect pieces from the fire for cleaning. Cleaning should be carried out in a well-ventilated area or in the open air, by gently brushing with the pieces held away from your face so that you avoid inhaling the dust. We do not recommend the use of a normal domestic vacuum cleaner, which may blow dust back into the air. If debris has located in the burner slots (both front and rear) it may be easily removed by using a small piece of thin cardboard to ease out any foreign matter. Be sure to remove the cardboard after use.

NOTE: Should any 'coals' or the coal bed become damaged, lost or broken, only the correct replacements must be obtained and fitted before the appliance is used. Extra coals etc. must not be added to the coal bed and the coal must always be assembled as detailed.

The front & fret can be cleaned with a hand brush or, washed with soapy water. The brass front & fret can be polished with an ordinary brass cleaner.

TO RE-LAY THE COAL BED (e.g. after cleaning) See figs 2,3,4 & 5.

Replace the two Tee shaped burner inserts ensuring that the base of the insert sits between the two parallel burner ports. Stand the left and right hand side cheeks against the sides of the chairbrick and into the retaining flanges of the appliance, then replace right and left hand rear coal supports ensuring that the rebate is facing downwards and located over the fibre support channel flange. The correct location of the coal supports will be verified by the presence of a gap approximately 6mm between the front edge of the coal support and the rear edge of the burner.

Note that there are two additional stops provided for the front edge of the coal supports. The front simulated coal can now be positioned on the support platform immediately above the control panel. (Figs 2 & 3). Note that the two front tapered edges of the simulated coal locate between the two raised flanges.

Coal Layout

Lay the four triangular coals with the square corner facing upwards and the longest edge laid on the coal support shelf. Position 4 large rectangular coals with the rear edge on the burner insert and rotate slightly as shown in fig. 2.

ADDITIONAL COALS MUST NOT BE USED

Fig 2

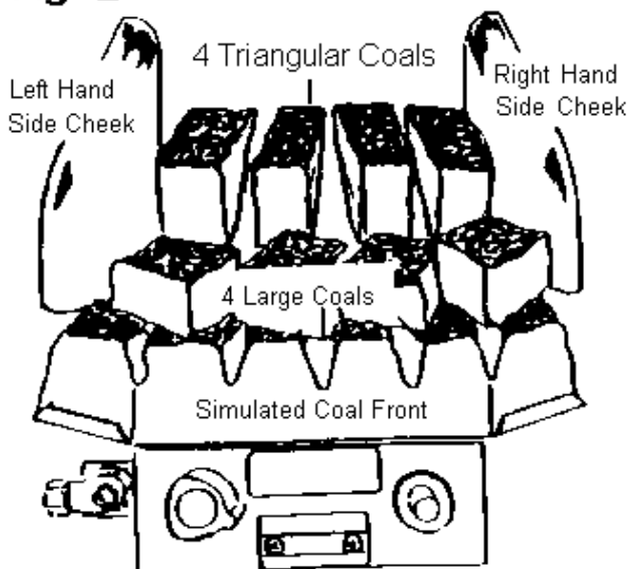
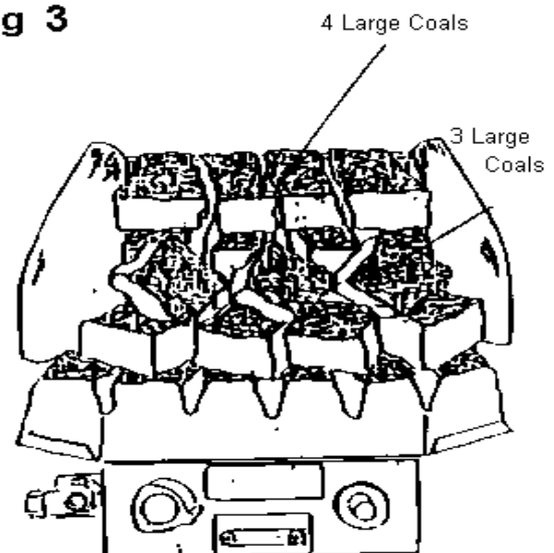
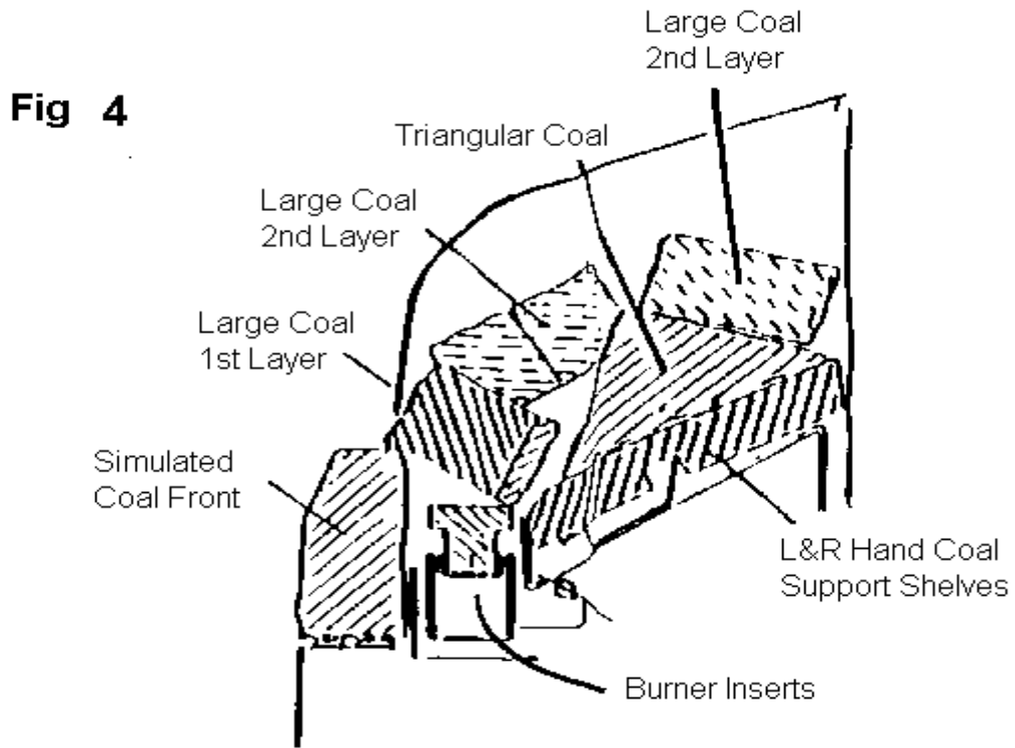


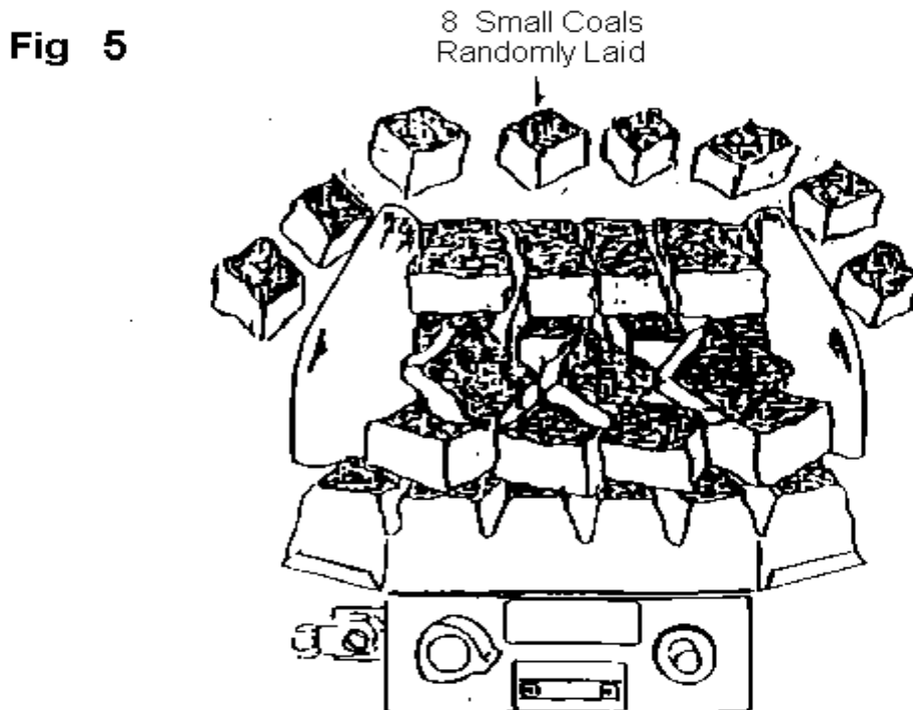
Fig 3



Lay 3 large coals in the gaps between the triangular coals and the row of 4 coals and place 4 large coals on the triangular coals behind the second row of coals as shown in Fig. 3 & 4.



Place the 8 small coals randomly and in a stable position between the peaks of the larger coals.



To obtain the best visual appearance it may be necessary to make slight adjustments to the positions of the coals.

SPARES AND SERVICE

For spares and service, apply to your local Supplier, Installer or direct to the address overleaf, stating that the appliance is a Flicker Flame 16" Inset and quoting the Serial Number from the Data Badge located on the front control panel behind the front cover.

Advantage should be taken of regular servicing and inspection for gas appliances to ensure their continued safe operation.

SHORT PARTS LIST

Description	Qty	Part No	GC No
Coal Support L.& RH.	1	41094	
Burner Inserts	2	41345	
Simulated Coal Front	1	40481	170 248
LH & RH Side Cheeks	1	41981	170 289
Set of Coals		41980	

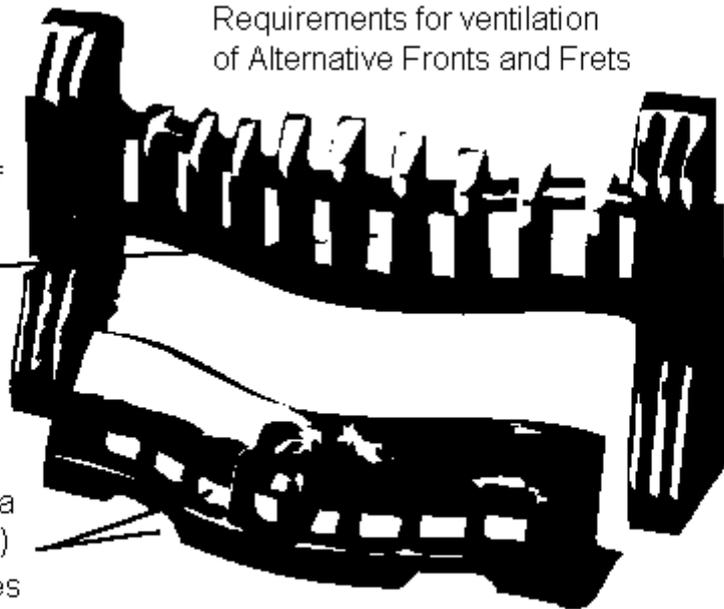
FRONTS AND FRETS

Make	Colour	G.C.No
MACH II	Black	170 141
"	Brass	170 142
JB	Black	170 144

Requirements for ventilation of Alternative Fronts and Frets

minimum ventilated area of 60 square centimetres at higher level

minimum ventilated area at low level (eg Fascia) of 20 square centimetres



REGISTRATION RECORD

Supplier's Name
and Address

-

-

Installer's Name
and Address

-

-

Date of Purchase _____ Serial No _____

MAX HEAT INPUT (Gross)

6.6 kW 22520 Btu/h

Royal Cozyfires are manufactured by:

CROSSLEE plc
Aber Park Industrial Estate,
Aber Road, Flint, Flintshire. CH6 5EX
Spares Tel 01422 203963
Fax: 01422 204475
Service (GSA Ltd) 01703 516611
Customer Service 01422 200660
Fax 01422 206304

*Technical Help Line 0906 8633268

*Calls charged at 60p per minute



SUPER SIXTEEN NV

INSTALLATION & SERVICING INSTRUCTIONS

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ON NATURAL GAS G20 AT A SUPPLY
PRESSURE OF 20 mbar IN GB & IE**

HAND THESE INSTRUCTIONS TO THE USER

Description

The Super Sixteen NV inset is a decorative gas fire designed to fit into a conventional fire surround and fireplace. It requires a flue that conforms to a conventional Class I flue (i.e. a brick built chimney of 227 x 227 mm (9x9 ins) or 175 mm (7ins) diameter lined or stone chimney with the fireback and fireplace components complying to BS1251.

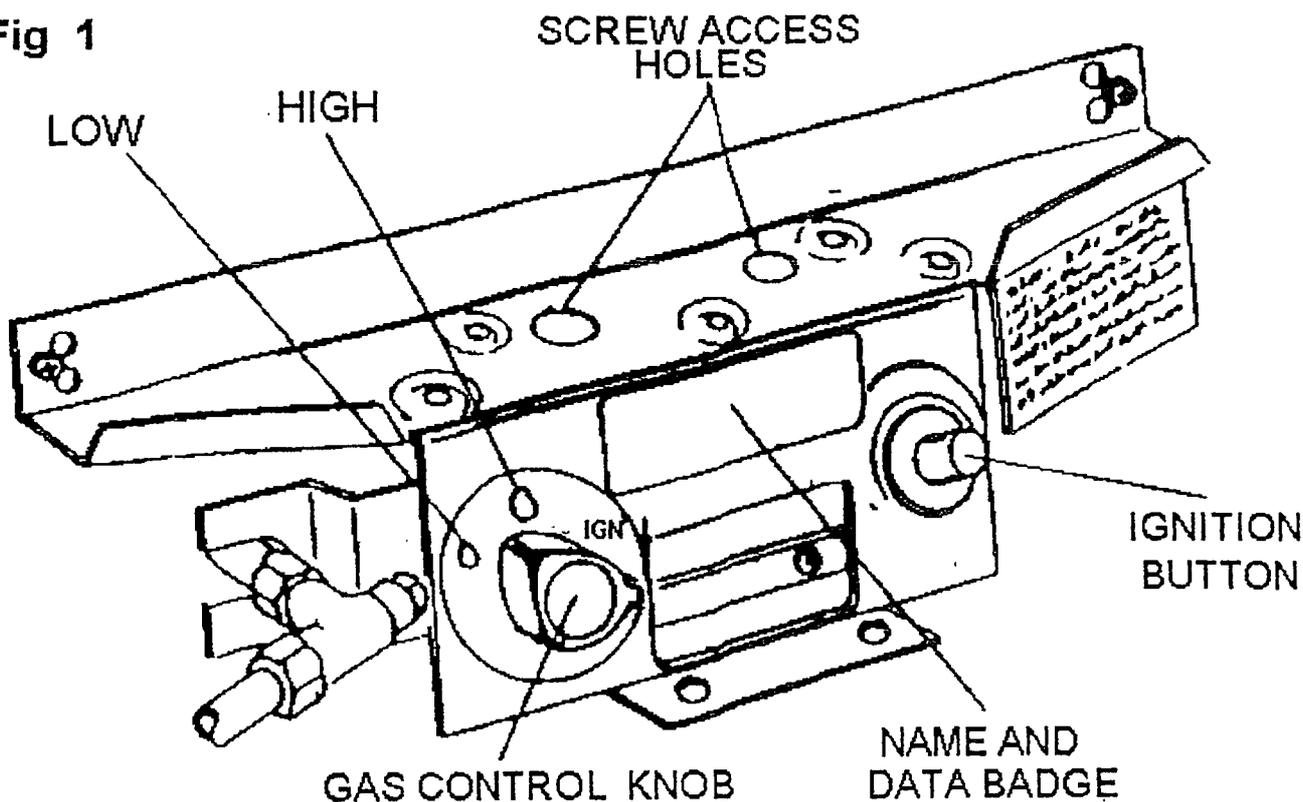
This appliance is intended for decorative purposes, the fuel bed has a realistic coal effect utilizing ceramic 'coals' and coal bed that allows secondary air to be entrained into the bed for clean combustion. The burner is an aerated twin ported steel burner running parallel across the front of the fire. A gas control with a variable high to low setting and the protection of a flame supervision device is fitted. This is to ensure that should the pilot extinguish for any reason, (including turning off the appliance) the gas supply to the burner is cut off until a full lighting sequence is repeated. A separate piezo igniter is used to ignite an oxy-pilot device that will cause the appliance to 'shut-off' and prevent continued spillage occurring under hazardous flue conditions.

The appliance is secured to the hearth with two fixing screws to prevent stress on the gas inlet connection.

Two types of fire fronts and frets are recommended, as listed on page 11, these have perforated frets to allow air to be drawn into the coal bed for combustion and over the controls for cooling purposes. If other Fronts and frets are to be used they must have a minimum open area in the fret of 20 square centimetres and 60 square centimetres in the front. See Fig 12.

A decorative brass trim is available as an optional extra to locate on the inner edges of the fireplace/surround opening, the trim has 50mm deep flanges to assist with fixing the trim in position.

Fig 1



Installation Requirements and Regulations

A competent person in accordance with the current Gas Safety (Installation and Use) or the rules in force and manufacturers instructions Regulations must install the appliance, failure to do so could lead to prosecution.

The following relevant Codes of Practice and British Standards are: -

BS 5440	Part 1	1990	The Building Regulations issued
BS 5440	Part 2	1989	by the Department of the Environment.
BS 6461	Part 1	1984	
BS 5871	Part 3	1991	The Building Standards (Scotland)
BS 6891		1988	(Consolidation) Regulations issued
BS 8303		1986	by the Scottish Development Department.

In particular: -

The fireplace and chimney or flue must comply with the requirements of BS 8303 1986 & BS6461 Part 1 1984

The equivalent flue height must be a minimum of 3 metres and should be of 225mm x 225mm brick, stone or a lined chimney with a minimum diameter of 175mm.

Any permanent flue restriction must be removed and any variable dampers locked fully open or removed. The chimney flue must be swept prior to installation unless new. The gas installation must use rigid or semi-rigid tube.

A non-combustible hearth must be used symmetrically disposed about the fireplace opening. A minimum thickness of 12.7mm is required with the perimeter 50mm above floor level to discourage placing carpets or combustible materials close to the hearth. The width must be a minimum of 150mm either side of the fireplace opening and a depth of 300mm from the front face of the opening. Purpose built superimposed fire resisting hearths and back panels, specified as suitable by the manufacturer may be used. If hearths or back panels are not suitable for solid fuel, they should have been clearly marked, 'Not suitable for solid fuels.'

This product uses fuel effect pieces, gaskets and insulation material containing Refractory Ceramic Fibre (RCF), which are man-made vitreous silicate fibres. **Excessive** exposure to these materials may cause temporary irritation to eyes, skin and respiratory tract, consequently, it makes sense to take care when handling these articles to ensure that the release of dust is kept to a minimum

Ventilation

Additional purpose built ventilation is not required for this appliance in GB only, for Ireland (IE) ventilation is required with a minimum cross sectional area of 100 sq. cms and should be checked regularly to ensure that it is free from obstruction.

Technical Data

Height	295mm	Max Heat Input (Gross) 6.6kW - 22520 Btu/h
Width	350mm	Min Heat Input (Gross) 3.83kW - 13070 Btu/h
Depth	260mm	Setting pressure 20mbar +/- 1mbar
Overall depth (Mach II)	310mm	Injector, Stereomatic 046.19.196.076
Inc. front & fret (JB)	330mm	or Bray Cat 82/460
		Gas valve, Isphording GH379 001 003 00A
		or Thermaco 21018B
		Pilot Assy, OP Oxy-Pilot NG 9022

See fig 2 for sizes of fireplace opening

Note. None of the materials used in the manufacture of this appliance contain asbestos.

CLEARANCE TO SHELVES

Minimum clearances to underside of a 150mm (6ins) combustible shelf from the top of the fire opening must be 228mm (9ins). Add 12.7mm (1/2in) to this clearance for every 25mm (1in) increased depth of shelf.

CLEARANCE TO SIDE

Minimum Clearance required to any combustible material to the side of the appliance must be 150mm (6in).

INSTALLING THE APPLIANCE

Prior to any installation taking place, the flue must be checked for satisfactory operation with a smoke test that is carried out to determine that all the smoke is drawn into the flue.

If an existing refractory fireback (chairbrick) is fitted care must be taken to ensure that the depth of the opening is no less than 205mm from the front face of the surround to the front face of the chairbrick. This is to ensure that no luminous flame extends beyond the front face of the opening. See fig. 2.

Site the appliance as far back as possible whilst maintaining a central position in the opening, establish where the fixing holes are to be. If the bracket is located to the rear of the fascia panel, the fixing holes will probably coincide with a concrete base within the opening that will prevent drilling into a marble hearth etc. Access to these two holes would be through two of the large holes above the fascia panel. Alternatively the bracket can be reversed to allow access to the front of the fascia panel see fig. 3. Having decided the preferred position, mark and drill suitable holes for the fixing plugs and screws provided and screw the appliance in position.

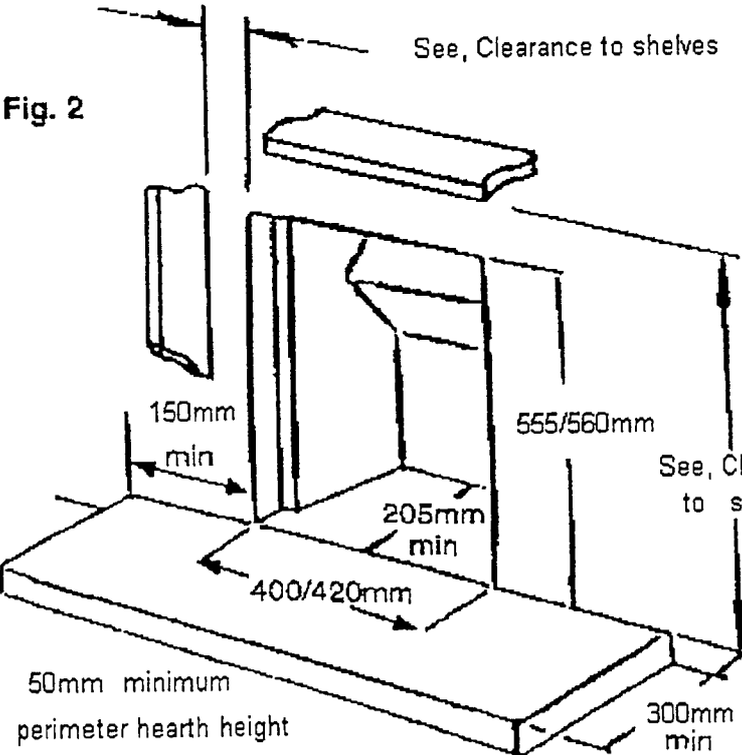
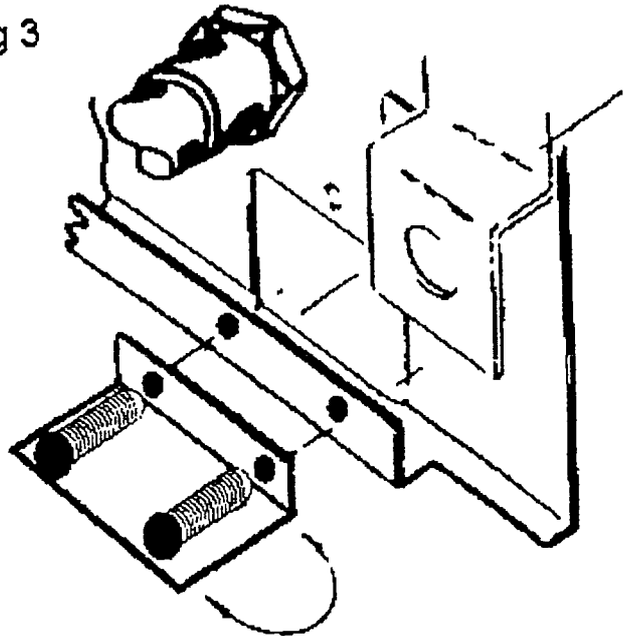


Fig 3



CONNECTING THE GAS SUPPLY

Determine where the gas supply is to be connected to the appliance. This may be made from the front of the unit from either the left or right side or, a concealed fitting from the rear of the inlet elbow.

TURN OFF ANY APPLIANCES THAT ARE FED BY THE METER AND ISOLATE THE GAS SUPPLY BY TURNING OFF AT THE METER

If the supply is to be a concealed connection it would be advisable to route the supply to the left side of the unit taking into account the requirements of BS 6891: 1988 dealing with enclosed pipes. This standard requires that when a gas pipe is fed through a wall, it should be enclosed in a gas tight sleeve to protect against failure caused by movement and shall be constructed to prevent passage of gas either between the pipe and sleeve or sleeve and wall.

Connections may be made from the front of the appliance from either the left or right in 8mm diameter pipe, if a right hand connection is required the tube should be routed across the front of the fascia panel by rotating the inlet elbow to the required position. A suitable isolating cock or restrictor elbow should be fitted close to the appliance to facilitate servicing.

TO CHECK THE APPLIANCE SETTING PRESSURE

The pressure test point at the inlet elbow enables verification of the inlet pressure of the appliance under operating conditions and can also be used to check the gas soundness of the connections to the appliance gas control.

SETTING UP THE COAL BED (See the identification sheet on page 11)

Components

2 burner inserts.	11 Large Coals.
L & R Hand Coal Support Shelves	4 Triangular Coals.
1 Simulated coal front	8 Small Coals.
Left and Right hand side cheeks	

Place the left and right and side cheeks with the rebated edges on the sides of the burner support frame and push towards the back. Locate the left and right coal support shelves over the support channel of the burner frame. Place the two Tee shaped burner inserts into the channel between the front and rear burner ports. Locate the fibre simulated coal front on the shelf above the fascia panel. Fig 4

Note. If any of the coals or the coal bed becomes damaged, lost or broken, replacements must be obtained before the appliance is used.

COAL LAYOUT

Lay the four triangular coals with the square corner facing upwards and the longest edge laid on the coal support shelf. Position 4 large rectangular coals with the rear edge on the burner insert and rotate slightly as shown in fig. 5.

Fig 4.

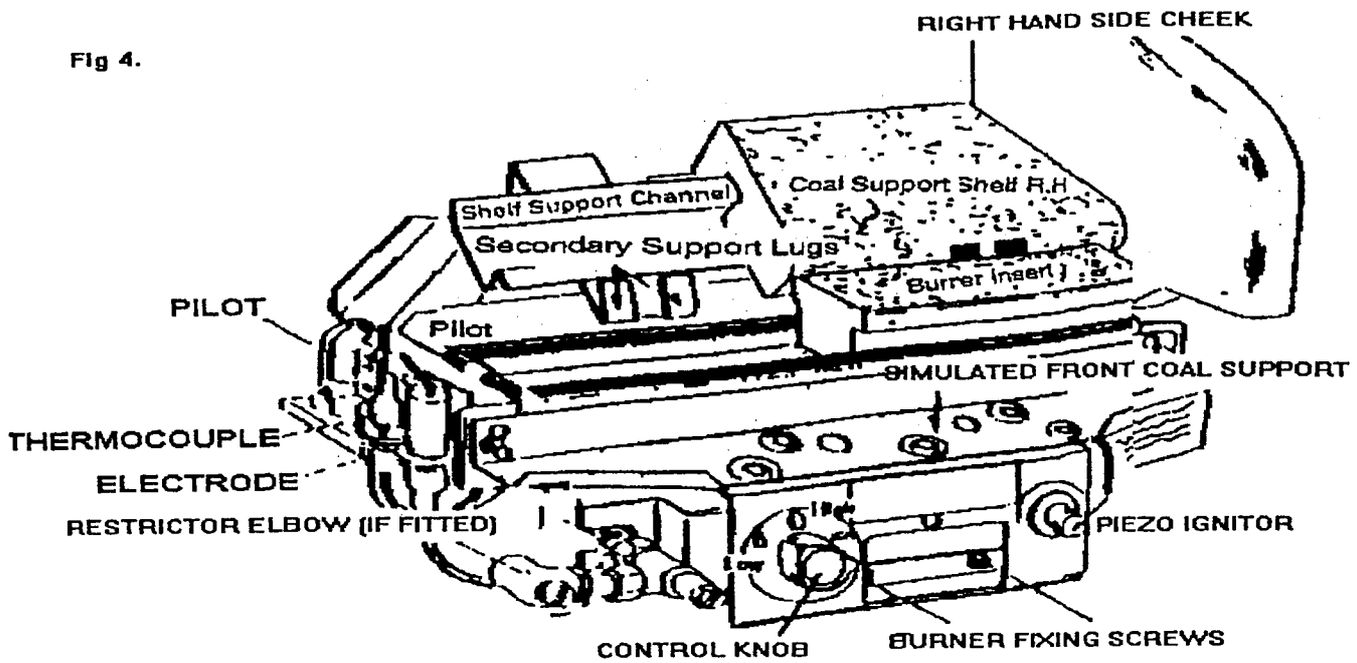
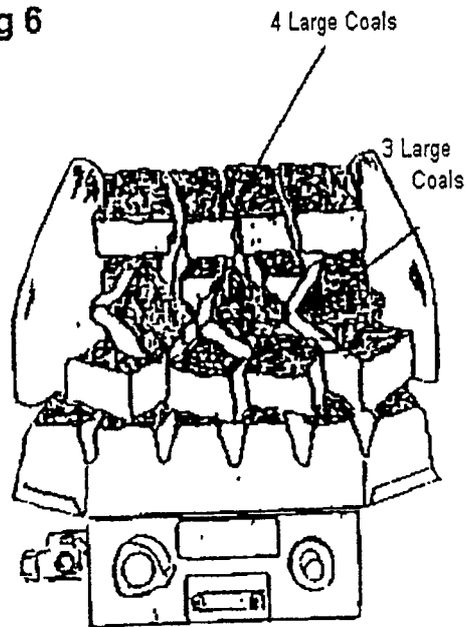
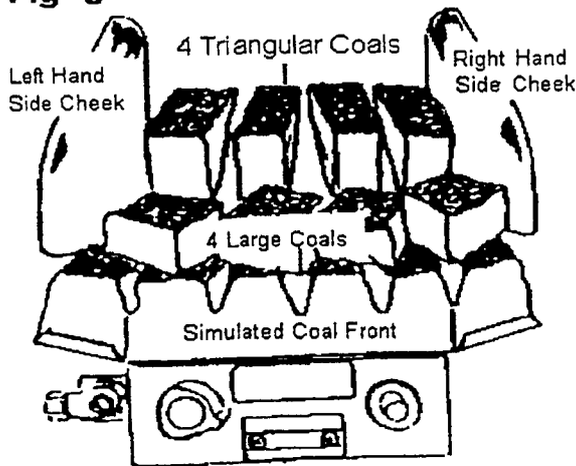


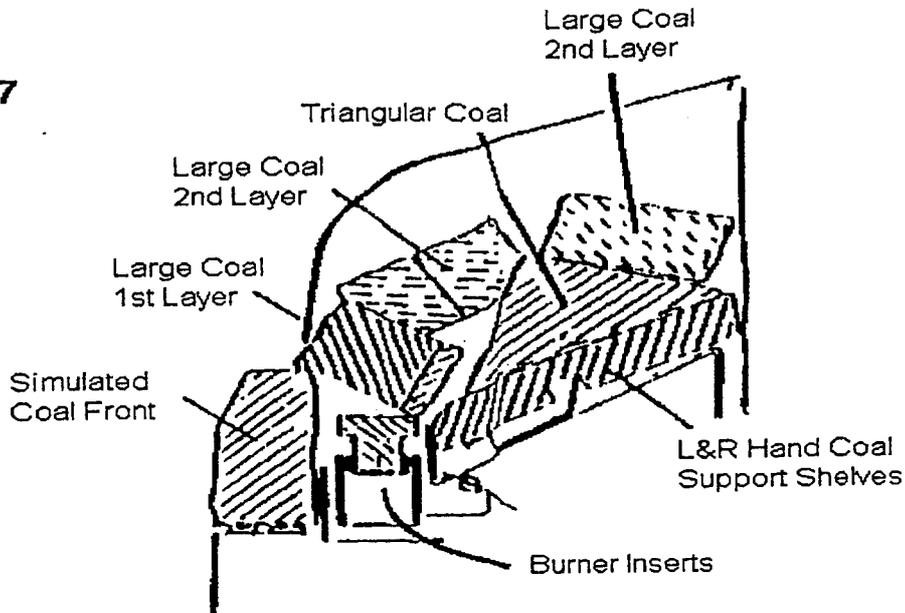
Fig 6

Fig 5



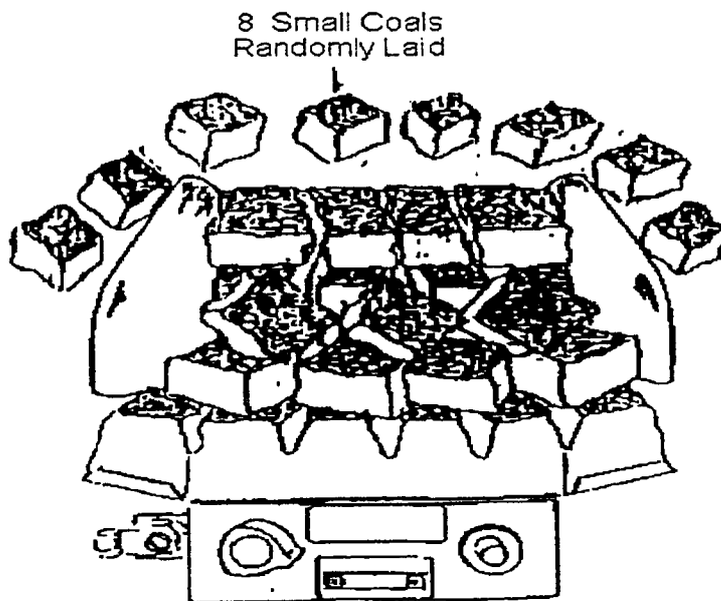
Lay 3 large coals in the gaps between the triangular coals and the front row of 4 coals and place 4 large coals on the triangular coals as shown in fig 6.

Fig 7



Place the 8 small coals randomly and in a stable position between the peaks of the larger coals.

Fig 8



To obtain the best visual appearance it may be necessary to make slight adjustments to the position of the coals.

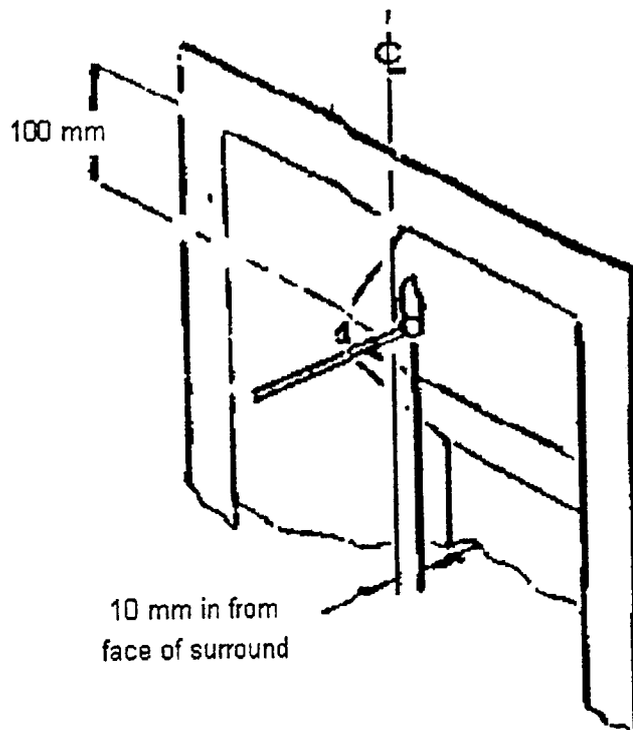
NOTE: ADDITIONAL COALS MUST NOT BE USED

TO LIGHT THE APPLIANCE AND CHECK ITS OPERATION

1. Remove the fret (controls cover).
2. Press and turn the gas control until the indicator mark is opposite to IGN. Keep the control fully depressed.
3. After a suitable interval to ensure that the pipes are purged of air, press and release the ignition button. Check that the pilot flame has lit at all ports. Keep the gas control depressed for a further 20 seconds.

4. Release the gas control and check the pilot remains alight.
5. Depress the gas control slightly and turn fully anticlockwise until the indicator mark is opposite the small flame symbol. The burner will now ignite from the pilot assembly and run at the low rate.
6. Depress the gas control slightly and turn clockwise with the indicator mark opposite to the large flame symbol. The burner will now run at its maximum rate.
7. Turn the gas control to the OFF position, wait for 90 seconds, fully depress the gas control, turn to IGN position and release the control. Attempt to light the pilot with an already prepared match or taper. If the pilot lights the FSD is faulty.
8. Light the appliance and set to the large flame position, locate the front and fret in position and leave to warm up for 5 minutes. Check for satisfactory clearance of combustion products by inserting a lighted smoke match into the opening in the position shown in Fig. 9, i.e. 100mm below the top of the opening and 10mm behind the front face. All the smoke must be clearly drawn into the flue. If this does not occur, allow a further 10 minutes and repeat the test. Should spillage still occur, examine the chimney for the fault and rectify. The test should be repeated if an extractor fan or fan powered flue appliance is fitted to the room. If there is a connected room with an extractor fan, the test should be repeated with all the connecting doors to that room opened.

Fig. 9



Demonstrate the lighting and extinguishing procedures to the user.

ADVISE THAT:

The curing effect of heating the coals will cause an initial odour that, although are not harmful may require additional ventilation (e.g. an open window) until the odour has disappeared.

When any debris or soot is cleaned from the appliance a vacuum cleaner can be used carefully. The appliance must be serviced annually by a competent person in accordance with these instructions and the appliance is checked for spillage in accordance with the method detailed in these instructions.

Complete the registration section at the end of this booklet. Advise that any component part of this appliance be guaranteed against defective workmanship or faulty materials for a period of twelve months from the date of purchase.

Advise the customer that they should read their Users Instructions before operating the fire and always follow the advice in the section headed 'Removal of Debris or Soot Deposits'

That the appliance is fitted with an oxy-pilot to prevent the continued operation in the event of spillage occurring. If the fire shuts 'off' repeatedly the appliance must be turned off and not used until an expert is consulted.

Any such part will be replaced free of charge on receipt of the purchasers address at the cost of postage only, provided that: -

- a. It is accompanied by the registration section cut out of the booklet, together with the original purchase receipt, which will be returned with the replacement part.
- b. A competent person has carried out any installation, repairs or adjustments, such as the supplier's representative or a CORGI registered installer.

MAINTENANCE AND SERVICING

GENERAL

A. REMOVAL OF DEBRIS or SOOT DEPOSIT

Allow the appliance to cool for two or three hours before removing all of the coals and ceramic blocks for cleaning purposes. Once all the ceramics are removed from the firebed check that no debris is located in the burner slots (both front and rear). If any debris is present it may easily be removed by using a small piece of thin cardboard to ease out any foreign matter. Be sure to remove the cardboard after use. 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 heavy duty polythene bags, clearly labelled as RCF waste. This is not classified as "hazardous waste" and may be disposed of at a tipping site licensed for the disposal of industrial 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. Any sooty deposit on the thermocouple probe can be cleaned of using a non-fluffy cloth.

DO NOT USE ABRASIVE MATERIALS

B. SERVICING COMPONENTS BELOW THE BURNER ASSEMBLY

Remove coals, coal supports, burner inserts and front simulated coal. To gain access to components below the burner assembly it has to be removed from the opening by disconnecting the gas supply at the inlet elbow and unscrewing the two screws at the base of the fascia panel. Where the supply is fed from the right hand side across the front of the fire it will be necessary to disconnect the supply from the isolation tap/elbow.

- i) **TO CLEAN OR REPLACE THE INJECTOR:** Unscrew the compression nut connecting the gas supply to the elbow injector while supporting the injector to prevent distortion of the framework. Unscrew and remove the gas supply tube from the gas control valve, hold the injector lock nut with a spanner and rotate the injector. Replace in reverse order.

- ii) TO REPLACE THE GAS CONTROL (Tap/FSD): Disconnect the three gas pipes and the thermocouple from the control. Pull off the knob and lay to one side. Undo the retaining nut at the front of the tap niting assembly to withdraw control from the mounting bracket. Replace in reverse order.
- iii) TO REPLACE THE PIEZO IGNITER: Pull off the HT lead from the rear of the igniter. Retain the metal fixing nut with one finger and rotate the body of the igniter to unscrew. Withdraw the igniter from the front. Replace in reverse order and reconnect the HT lead.
- iv) TO REPLACE OXY-PILOT ASSEMBLY: The assembly is not an item that can be serviced as part of its calibration depends upon the proximity of the spark electrode and thermocouple tip. The assembly can be replaced by removing the tube nut and tube from the base of the pilot and the thermocouple from the FFD also the igniter lead and the two M4 screws securing the bracket to the framework. Replace in the reverse order, the spark gap is shown in fig 18.

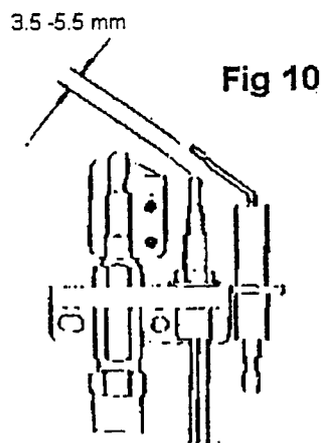
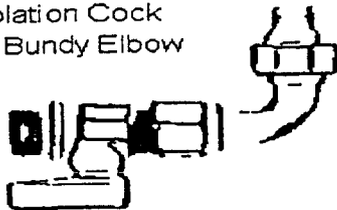


Fig 10



Fig 11

Isolation Cock with Bundy Elbow

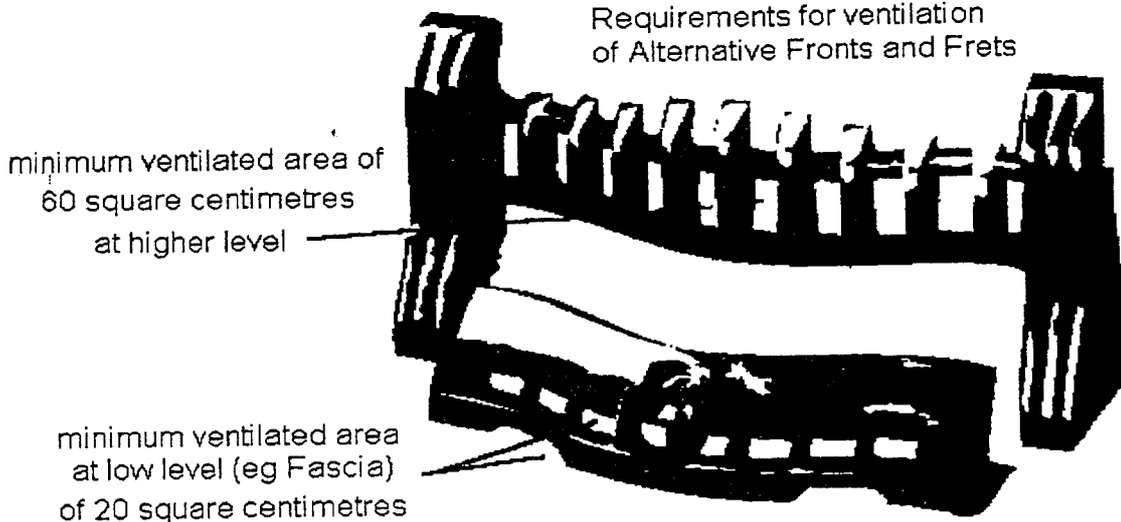


Restrictor Elbow



Requirements for ventilation of Alternative Fronts and Frets

Fig 12



SHORT PARTS LIST

For spares contact the manufacturer at the Address overleaf.

DESCRIPTION	CROSSLIE no.	G.C. No.
Piezo Igniter	40245	397 686
Control Knob	40232	170 014
Control Valve	41833	386 147
Oxy-Pilot Burner Assembly	42313	170 415
Main Injector	41669	379 871
or	41670	389 532
Coal Support L & R Hand	41094	
Burner Inserts (2)	41345	170 247
Front Simulated Coal	40481	170 248
Set of Coals	41980	
LH & RH Side Cheeks	41981	170 290

FIRE FRONTS AND FRETS

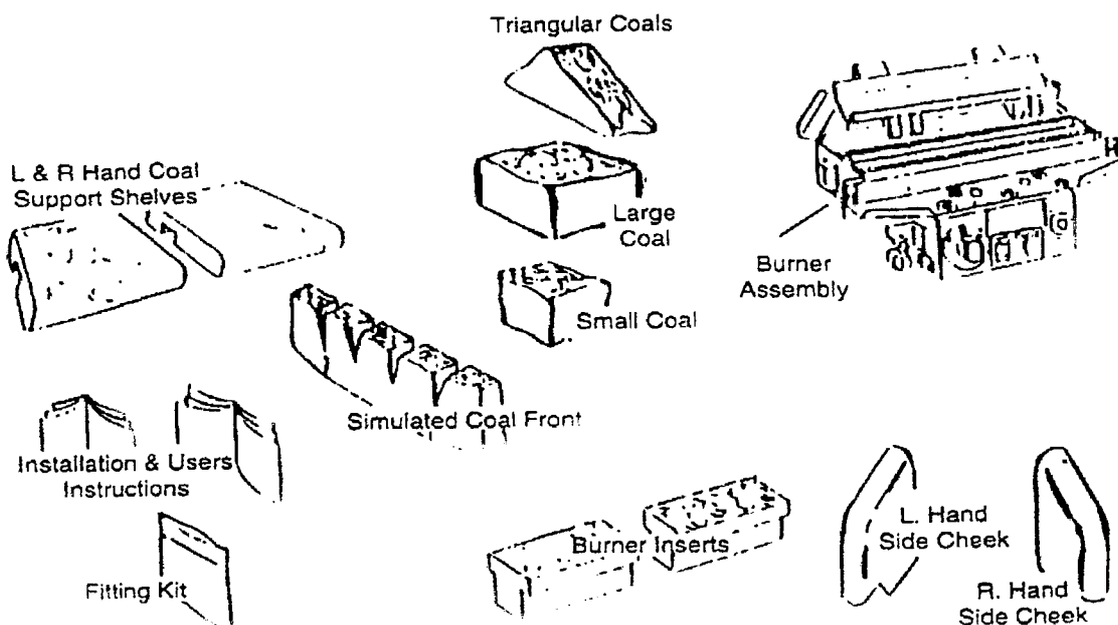
Make	Colour	G. C. NO.	ILLUSTRATION
MACH II	Black	32 183 26	
	Brass	32 183 48	
J.B.	Black	32 183 38	

DECORATIVE BRASS TRIM

G.C. No. 32 183 31



IDENTIFICATION SHEET



SHORT PARTS LIST

For spares contact the manufacturer at the Address overleaf.

DESCRIPTION	CROSSLIE no.	G.C. No.
Piezo Igniter	40245	397 686
Control Knob	40232	170 014
Control Valve	41833	386 147
Oxy-Pilot Burner Assembly	42313	170 415
Main Injector	41669	379 871
or	41670	389 532
Coal Support L & R Hand	41094	
Burner Inserts (2)	41345	170 247
Front Simulated Coal	40481	170 248
Set of Coals	41980	
LH & RH Side Cheeks	41981	170 290

FIRE FRONTS AND FRETS

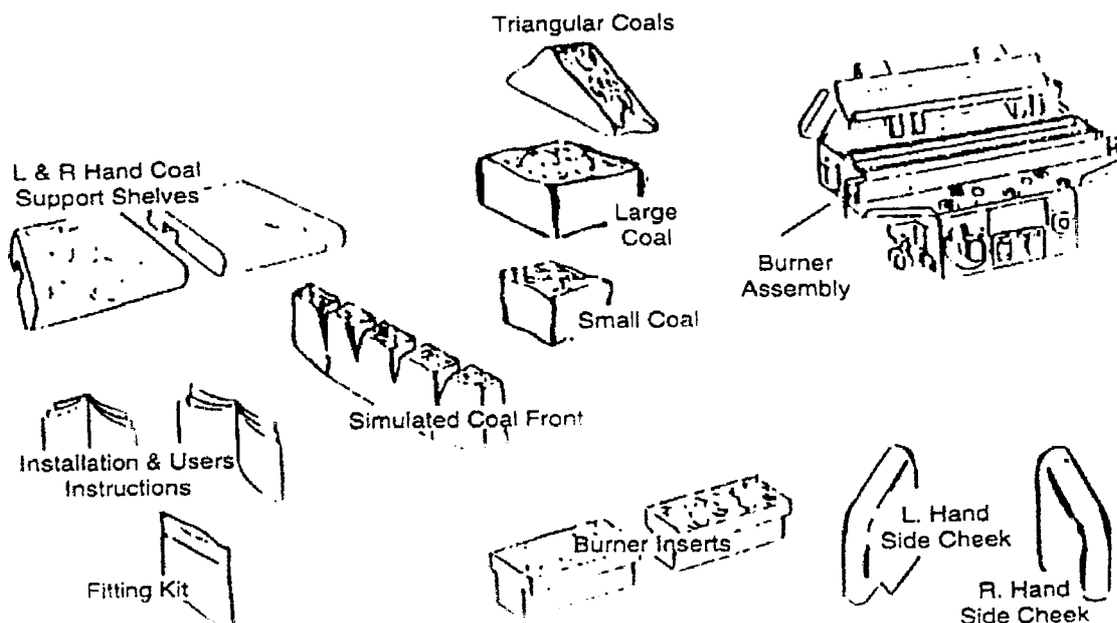
Make	Colour	G. C. NO.	ILLUSTRATION
MACH II	Black	32 183 26	
	Brass	32 183 48	
J.B.	Black	32 183 38	

DECORATIVE BRASS TRIM

G.C. No. 32 183 31



IDENTIFICATION SHEET



REGISTRATION RECORD

Supplier's Name

and Address

.....

.....

Installer's Name

and Address

.....

.....

Date of Purchase Serial No

MAX. HEAT INPUT

6.6 kW / 22520 Btu/h (Gross)

Royal Cozyfires are manufactured by:

CROSSLEE plc
Aber Park Industrial Estate,
Aber Road, Flint, Flintshire. CH6 5EX
Spares Tel 01422 203963
Fax: 01422 204475
Service (GSA Ltd) 01703 516611
Customer Service 01422 200660
Fax 01422 206304

*Technical Help Line 0906 8633268

*Calls charged at 60p per minute