

Electric Stove Range



Instructions for Use, Installation & Servicing

For use in GB & IE (Great Britain & Republic of Ireland).



IMPORTANT

THE OUTER CASING, FRONT AND GLASS PANEL BECOME EXTREMELY HOT DURING OPERATION AND WILL RESULT IN SERIOUS INJURY AND BURNS IF TOUCHED. IT IS THEREFORE RECOMMENDED THAT A FIREGUARD COMPLYING WITH BS 8423 (LATEST EDITION) IS USED IN THE PRESENCE OF YOUNG CHILDREN, THE ELDERLY OR INFIRM.

For use with 230v 50Hz electricity supply only.

Please read these instructions carefully before installation and keep them in a safe place.

They will be needed when maintenance or servicing is required.

THIS APPLIANCE MUST BE EARTHED



Contents

Covering the following models:

Model	Code	Model	Code	Model	Code
Marlborough Small	E8560	Stockton Small	E8573	Manhattan Small	E8622 / AN / BS
Marlborough Medium	E8610	Stockton Medium	E8617	Manhattan Medium	E8619 / AN / BS
Ashdon Medium	E8613 / IV	Stockton 5	E8575		
Key to suffixes: AN = Anthracite_BS = Stainless Steel_IV = Ivory_None = Matt Black					

Model	Huntingdon 20		Huntingdon 20 Huntingdon 30		Huntingdon 40	
	Clear Door	Tracery Door	Clear Door	Tracery Door	Clear Door	Tracery Door
Matt Black	615-475	615-461	615-552	E8503	615-520	615-501
Matt Ivory	615-508	615-483	615-564	615-567	615-536	615-514
Ivory Enamel	615-581	615-495	615-573	E8503IV	615-545	615-527



To receive your Extended Warranty your Gazco appliance must have been purchased from our Expert Retailer Network and registered within one month of purchase or installation. Please note that all warranties are effective from the date of purchase. Any Gazco product purchased outside of our Extended Retailer Network, or not registered within the stated time will carry a standard 12 month warranty.

Full terms and conditions are detailed in the Warranty Statement on the Gazco website.In the event of any conflict of information the wording on the website shall prevail.

Important Note: Should any problems be experienced with your product, claims must first be submitted to the Expert Retailer where the appliance was purchased from who will offer immediate assistance or contact Gazco on your behalf.



Registration No WEE/DH1656ZW In accordance with European Directive 2012/19/ EU, waste electrical and electronic equipment (WEEE) must not be disposed of with household waste.

At the end of its useful life please take this product to an appropriate recycling centre or collection point. You can find your nearest recycling centre by using the bank locator at www.recycle-more.co.uk for UK customers, www.weeeireland.ie for customers in the Republic of Ireland, or by contacting your local authority.



How to use these instructions

The contents of Sections 1, 2 and 3 apply to all the models in our Electric Range.

The content of Section 4, Remove and Replace Door, gives different instructions for each model type.

Select the relevant information for your model.

1. Important Information and Health and Safety



ALL APPLIANCES DESCRIBED IN THESE INSTRUCTIONS ARE HEAVY. SEEK ASSISTANCE BEFORE UNLOADING AND LIFTING.

- 1.1 Read all of the instructions carefully before using the appliance.
- 1.2 Remove all packaging and dispose of at an appropriate recycling facility.
- 1.3 To remove the protective packaging and fitting kit from inside a new appliance, choose the instruction corresponding to your model from Section 4.
- 1.4 Do not locate this appliance immediately below a fixed socket outlet.
- 1.5 Parts of the outer casing of this appliance are considered by the manufacturer to be a working surface which becomes hot when the heater is switched on. You must use a suitable fire guard to protect children, the elderly and the infirm.
- 1.6 Do not use this appliance in the immediate surroundings of a bath, shower, swimming pool or any other area where the appliance could come into contact with water or humidity, e.g. a bathroom.

1.7

WARNING! DO NOT COVER

Do not allow the appliance to be covered or let the air inlet/ outlet become obstructed as the appliance may overheat. Please note the warning symbol on the appliance (see above).

- 1.8 For indoor use only. This appliance is not suitable for use outside the house.
- 1.9 Keep the power cord away from hot surfaces and hot conditions. Do not route the power lead in front of the appliance.
- 1.10 This appliance must stand on a clean, level, firm surface. Do not stand the fire on a carpet. Ensure that furniture, curtains etc. are positioned no closer than 1m and the fire stands on a surface that can withstand temperatures of 90°C for prolonged periods. Do not allow rugs to be placed within 500mm of the front of the stove.
- 1.11 When the fire has been installed, the position of the plug must be accessible.

- 1.12 Where the electricity supply cable has to pass through a fire place, stone surround etc. ensure suitable rubber bushes are fitted at possible wear points.
- 1.13 If installed in an open fireplace, blank off the chimney to reduce the risk of a back draught which can cause the safety cut-out to operate.
- 1.14 If the electricity supply cable is damaged do not use the appliance until it has been replaced. For safety reasons the replacement has to be carried out by Gazco, a Gazco service agent or a similarly competent electrician.
- 1.15 Do not use this appliance with any kind of timer, programmer or thermal control or other device that will switch the appliance on or off automatically.
- 1.16 Do not operate the appliance if it is damaged.
- 1.17 Repairs of electrical appliances must only be performed by an electrical engineer. Should the appliance fail to operate, or in case of any damage, please contact the retailer from whom the appliance was purchased.
- 1.18 Never leave the heater unattended while it is in use. Always switch the product to the OFF position and unplug it from the electrical outlet when not in use.
- 1.19 This appliance is not intended to be used by persons under the age of 12, persons with reduced physical, sensory or mental capabilities or persons with lack of experience and knowledge in the safe operation of the appliance.

The appliance may be operated by persons above the age of 12 provided they have been instructed in the safe use of the appliance and that they understand the hazards involved. Persons above the age of 12 may also operate the appliance under the supervision of a responsible adult.

1.20 Parts of this appliance become hot whilst in operation and under no circumstances should persons under the age of 12 be left alone with the product when it is in operation unless a suitable fireguard is used to protect them against the possibility of coming into direct contact with the appliance.

2. Operating Instructions



WARNING! Do not operate the appliance if it is damaged or has malfunctioned. If you suspect the appliance is damaged or has malfunctioned call a qualified service engineer to inspect the appliance, and replace any part of the electrical system if necessary, before reuse.

GENERAL

2.1 The appliance can be operated by the infrared handset or the manual controls on the bottom right hand side of the stove.

PREPARATION BEFORE USE

Batteries:

2.2 Ensure that the handset battery is new and is inserted correctly.



2.3 Dispose of old batteries at an appropriate recycling facility.

When using the handset:

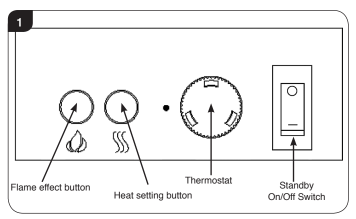
2.4 Ensure the handset is pointed at the infrared sensor located behind the flame effect screen at the back of the inside of the appliance.

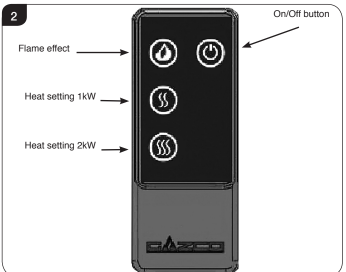
LOCATION OF POWER SWITCH

- 2.5 The mains power switch is located on the control panel on the lower right-hand side of the stove, see Diagram 1.
- Switch ON (—) before operating either the remote or manual controls.
- 2.7 A beep is heard to indicate the fire is ready for use.

Remote & Manual Operation

- 2.8 The following functions can be controlled using the manual controls or remote handset:
 - Heat settings 1 and 2
 - Brightness of the fuel and flame effect
 - Colour of the flames
- 2.9 The Standby function and the thermostat can only be operated via the manual controls.
- 2.10 The effects can be turned off using the remote, returning the appliance to Standby.





Standby On/Off

2.11 The appliance is in Standby mode when the power is switched on via the manual control panel. You must have this power supply ON (—) before using the manual or remote controls (see 2.5).

Turning On the Appliance

Flame Effects:

- 2.12 The flame effect button on both the manual and remote controls has 4 settings:
 - Press once for maximum brightness of fuel and flame effects.
 - Press twice for medium brightness.
 - Press three times for minimum brightness.
 - Press four times for maximum brightness of fuel and additional blue flame effects.

1	2	3	4
Maximum	Medium	Minimum	Maximum plus blue flame effects

Turning On the Heat:

- 2.13 When turning on the heater you must always press the 1kW button. Do not start the fire using the 2kW setting.
- 2.14 It is NOT advisable to run the heater without the flame effects switched on.
- 2.15 Press the 1kW button to turn the fan heater ON. One red indicator light will be displayed behind the flame effect screen at the back of the inside of the appliance. The appliance will blow cold air for approximately 8 seconds before the heater comes on. On this setting the heater will operate at half its maximum temperature.
- 2.16 Press the 2kW button **once** to turn the fan heater to its maximum temperature. Two red indicator lights will be displayed behind the flame effect screen at the back of the inside of the appliance. After approximately 8 seconds the heater will operate at its maximum temperature.
- 2.17 Pressing the 2kW button again will turn the heater OFF and cold air will be blown for approximately 8 seconds to cool the appliance.
- 2.18 Press the 1kW button to return to the lower heat setting.
- 2.19 Press the On/Off button to turn off ALL settings and return to Standby. Cold air will be blown for approximately 8 seconds to cool the appliance.
- 2.20 The appliance should be turned off via the On/Off switch when it is not in use.



Thermostatic Control

2.21 The appliance is fitted with a thermostat, see Diagram 1, which can control the room temperature between approximately 9°C and 34°C. The edge of the thermostat control dial is numbered 1 - 9 with 1 being the coolest setting and 9 being the warmest. If the room temperature is too high turn the thermostat dial in an anti-clockwise direction. If the room temperature is too low turn the dial in a clockwise direction.

Log Effect

2.22 Log effect appliances have a glass fibre fuel bed which may give off a slight smell when first used. This is normal and should disappear after a day or two.

Thermal Safety Cutout

The appliance is fitted with a thermal safety cutout, which operates if it overheats. If this happens:

- 2.23 Unplug the appliance and allow it to cool for 5 10 minutes.
- 2.24 Check the air inlets/outlets for any obstruction and clear, see Maintenance, Section 3.4.
- 2.25 Plug in appliance and switch it on. The cutout will re-set and the appliance should function correctly. If this is not the case:
- 2.26 Unplug once more and have the fire checked by a competent electrician.

3. Maintenance

3.1 ALWAYS UNPLUG FROM MAINS SUPPLY BEFORE CLEANING OR UNDERTAKING ANY MAINTENANCE.

CLEANING

- 3.2 Only clean the outer casing when it is cold. Do not use abrasive cleaners.
- 3.3 For painted castings, wipe with a damp cloth and buff with a lint free duster.

CLEANING AIR INLETS

- 3.4 Ensure the appliance is unplugged.
- 3.5 Clean the air inlet and outlet grilles regularly with a soft cloth or the nozzle of a vacuum cleaner.

Dust build-up can inhibit efficient performance of the fan and lead to the safety cut-out operating.

- 3.6 Keep the area around the stove clean and free of fluff, dust or pet hair.
- 3.7 In particular, build-up of dust etc. can occur around the heater area under the appliance. Take particular care to keep this area free from such particles on a regular basis to prevent build-up.

CLEANING LOG MOULDING

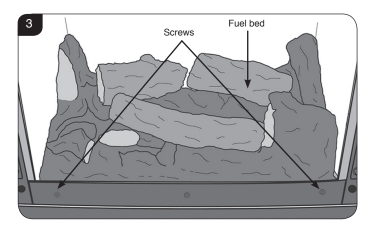
- 3.8 Ensure the appliance is unplugged and cold before handling log moulding.
- 3.9 Follow Section 4, choosing relevant model, to access and remove log moulding.
- 3.10 Dust off any build-up with a brush or damp cloth and replace.

Removing & Replacing Doors and Removal of Fuel Bed



WARNING: DOOR CASTINGS ARE EXTREMELY HEAVY - SEEK ASSISTANCE BEFORE REMOVAL.

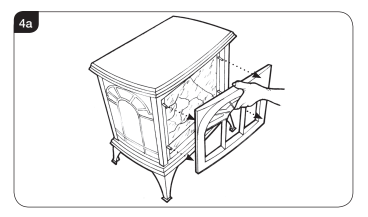
Please note: The fuel bed is secured by 2 x screws on the lower panel on the front of the stove.



Take care not to damage the plastic screen when replacing the fuel bed.

4.1 Small or Medium Marlborough Small or Medium Stockton Medium Ashdon

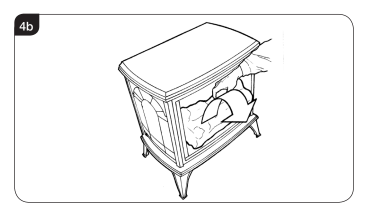
4.1.1 Remove nuts from door facia holding the door before removing final nut, see Diagram 4a.



4.1.2 Remove the screws on the lower panel on the front of the appliance and carefully remove the fuel bed, see Diagram 3.



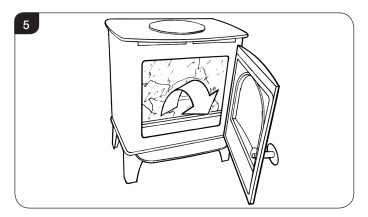
4.1.3 Remove the fuel bed, lifting the back away from the appliance, see Diagram 4b.



- 4.1.4 Replace the fuel bed taking care not to damage the plastic screen.
- 4.1.5 Replace the door and secure using nuts.

4.2 Stockton 5

- 4.2.1 Open the door. This can make the appliance heavy at the front. **DO NOT LEAN ON THE OPEN DOOR.**
- 4.2.2 Remove the screws on the lower panel on the front of the appliance and carefully remove the fuel bed, see Diagram 3.
- 4.2.3 Remove the fuel bed, lifting the back away from the appliance and rotating it up and out to avoid the door lock stop, see Diagram 5.
- 4.2.4 Replace the fuel bed taking care not to damage the plastic screen.
- 4.2.5 Close the door.

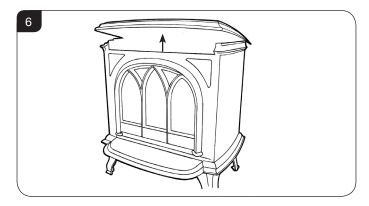


4.3 Huntingdon 20, 30 and 40



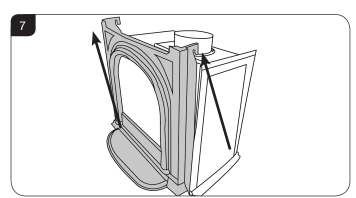
WARNING: DOOR CASTINGS ARE EXTREMELY HEAVY - SEEK ASSISTANCE BEFORE REMOVAL.

4.3.1 Lift the top of the appliance off and put to one side, see Diagram 6.



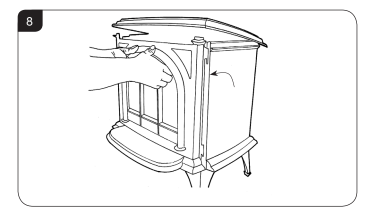
HUNTINGDON 20 & 40

4.3.2 Supporting the door top and bottom pull forwards whilst lifting the front upwards at a 45° angle until it is clear of the slots and pull away from the appliance, see Diagram 7.



HUNTINGDON 30

4.3.3 Lift the front upwards until it is clear of the slots and pull away from the appliance, see Diagram 8.

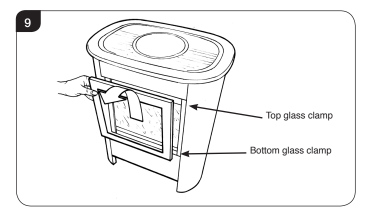




- 4.3.4 Remove the top clamp holding the glass in place.
- 4.3.5 Remove the bottom glass clamp.
- 4.3.6 Remove the glass.
- 4.3.7 Remove the screws on the lower panel on the front of the appliance and carefully remove the fuel bed, see Diagram 3.
- 4.3.8 Remove the fuel bed, lifting the back away from the appliance.
- 4.3.9 Replace the fuel bed taking care not to damage the plastic screen.
- 4.3.10 Reassemble in reverse.

4.4 Small or Medium Steel Manhattan

4.4.1 Lift the door frame up and out.



- 4.4.2 Remove the top glass clamp, see Diagram 9.
- 4.4.3 Remove the bottom glass clamp.
- 4.4.4 Remove the glass.
- 4.4.5 Remove the screws on the lower panel on the front of the appliance and carefully remove the fuel bed, see Diagram 3.
- 4.4.6 Remove the fuel bed, lifting the back away from the appliance.
- 4.4.7 Replace the fuel bed taking care not to damage the plastic screen.
- 4.4.8 Reassemble in reverse.



Technical Specification

These instructions cover the following models:

Model	Code	Model	Code	Model	Code
Marlborough Small	E8560	Stockton Small	E8573	Manhattan Small	E8622 / AN / BS
Marlborough Medium	E8610	Stockton Medium	E8617	Manhattan Medium	E8619 / AN / BS
Ashdon Medium	E8613 / IV	Stockton 5	E8575		
Key to suffixes: AN = Anthracite, BS = Stainless Steel, IV = Ivory, None = Matt Black					

Model	Huntingdon 20		Huntingdon 30		Huntingdon 40	
	Clear Door	Tracery Door	Clear Door	Tracery Door	Clear Door	Tracery Door
Matt Black	615-475	615-461	615-552	E8503	615-520	615-501
Matt Ivory	615-508	615-483	615-564	615-567	615-536	615-514
Ivory Enamel	615-581	615-495	615-573	E8503IV	615-545	615-527

These appliances have 3 modes of operation:

- Flame effect only with brightness and flame colour adjustment
- Flame effect + 1kW heating
- Flame effect + 2kW heating

A 230v 13amp 50Hz supply is required Maximum power consumption: 2064 watts

THIS APPLIANCE MUST BE EARTHED

A 1.8 metre lead with plug containing a 13 amp fuse is supplied. Only use a 13 amp fuse with this appliance.

Remote control handset battery (CR2032).

This appliance has been certified for use in countries other than those stated. To install this appliance in these countries, it is essential to obtain the translated instructions and in some cases the appliance will require modification. Contact Gazco for further information.

PACKING CHECKLIST

Appliance Description	Fixing Kit containing:
All Models	1 x Instruction Manual 1 x Handset 1 x Battery



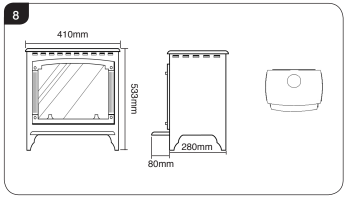
Technical Specification

Dimensions

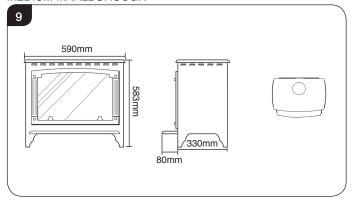
ALL INGLENOOK FIREPLACE OPENINGS:

For all models the dimensions required for an inglenook installation can be calculated by adding 225mm (9") to the height of the appliance and 150mm (6") to each side. An additional 50mm (2") must be added to the depth to provide adequate space behind the appliance.

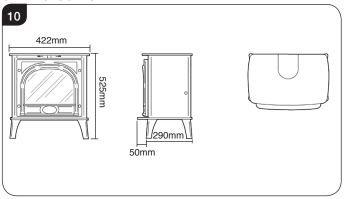
SMALL MARLBOROUGH



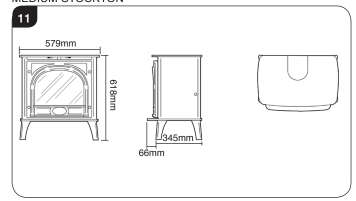
MEDIUM MARLBOROUGH



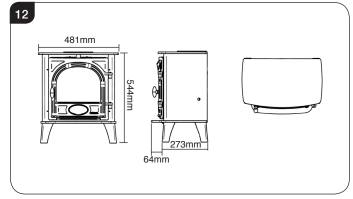
SMALL STOCKTON



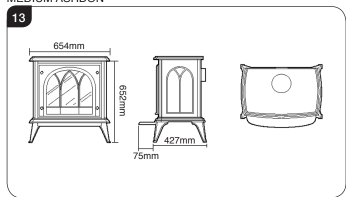
MEDIUM STOCKTON



STOCKTON 5



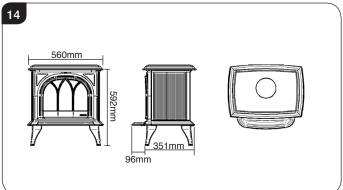
MEDIUM ASHDON



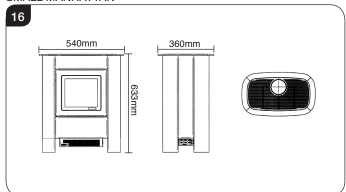


Dimensions

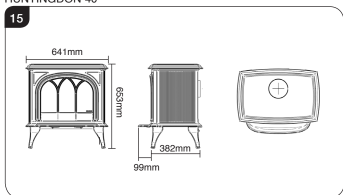
HUNTINGDON 20 & 30



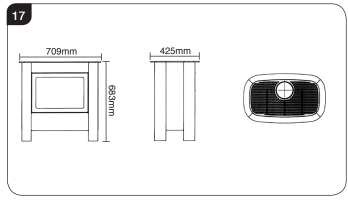
SMALL MANHATTAN



HUNTINGDON 40



MEDIUM MANHATTAN





1. General

1.1 TOOLS REQUIRED

No tools are required to install this appliance.

1.2 UNPACKING THE FIREPLACE

WARNING! DO NOT use this appliance if any part has been exposed to water.

Immediately call a qualified service technician to inspect and to replace any part of the electrical system if necessary.

- 1.3 Open the packaging carefully and remove the polystyrene. Remove and discard the plastic bag. Keep plastic wrapping away from children. Be responsible when handling the packing materials.
- 1.4 Check all parts and accessories are removed before disposing of any packaging.
 If necessary keep the original packaging for future transport and/or storage.



This appliance is heavy and does not require anchoring to the hearth or floor, but in certain circumstances the appliance can become unstable e.g. when leaning on the appliance. If this is likely, secure the appliance to the hearth or floor with suitably strong fixings.

2. Locating the Appliance

The appliance may be installed virtually anywhere in your home. However, when choosing a location ensure that the general instructions are followed.

- 2.1 For best results, install out of direct sunlight.
- 2.2 If the power cord is damaged contact your Gazco retailer for a replacement. Only use genuine Gazco parts on this appliance.
- 2.3 The appliance should be located close to a suitable mains socket to enable connection.
 The electrical socket must be easily accessible to allow
 - disconnection when the appliance is fitted.
- 2.4 This appliance must stand on a clean, level, firm surface. Do not stand the appliance on a carpet. Ensure that furniture, curtains etc. are positioned no closer than 1m and the appliance stands on a surface that can withstand temperatures of 90°C for prolonged periods. Do not allow rugs to be placed within 500mm of the front of the appliance.

WARNING! KEEP ANY COMBUSTIBLE MATERIALS AT LEAST 1M FROM THE FRONT AND SIDES OF THE APPLIANCE.

ALL INGLENOOK FIREPLACE OPENINGS:

For all models the dimensions required for an inglenook installation can be calculated by adding 225mm (9") to the height of the appliance and 150mm (6") to each side. An additional 50mm (2") must be added to the depth to provide adequate space behind the appliance.

3. Fitting the Appliance



IMPORTANT: THE OUTER PANELLING IS MADE FROM CAST IRON. USE CAUTION WHEN INSTALLING, REMOVING AND STORING AS THE COMPONENTS ARE HEAVY AND SHOULD BE HANDLED CAREFULLY.

Most stoves are heavy and do not require anchoring to the hearth or floor, but in certain circumstances the appliance can become unstable e.g. when leaning on the stove. If this is likely, secure the appliance to the hearth or floor with suitably strong fixings.

- Position the stove ensuring all appropriate clearances are observed.
- 3.2 Mark the position of the holes in the fixing brackets attached to the inside of the rear legs.
- 3.3 Remove the stove and drill holes using an appropriate drill.
- 3.4 Push rawl plugs into the holes and insert the wood screws until the head is approximately 3mm proud of the hearth.
- 3.5 Place the stove in position over the brackets so that the screw heads locate in the large part of the slot.
- 3.6 Push the stove back so that the screw heads engage fully into the narrow part of the slot.
- 3.7 Tighten the screws if desired.
- 3.8 Connect to the mains via the power socket.



1. Fault Finding

No illumination or uneven lighting:

- 1.1 Check the heater is working. If YES, one or more of the LED boards will need replacing. This must be undertaken by a suitably qualified person (see Servicing Requirements).
- 1.2 If NO, first change the 13amp fuse for one known to work. If the fire still does not work, check the socket by plugging in a working appliance. If this too fails to operate, call in a competent electrician to check the socket.

Illumination but no heat:

- 1.3 The safety cut-out has operated to protect against overheating (see User Instructions, Section 2). Ensure the air inlet and outlet grilles are free of dust or any other obstruction.
- 1.4 The thermostat control dial may be set too low. Turn the dial clockwise until the heater turns on.

Remote control fails to work:

- 1.5 Check that the batteries are new and correctly fitted. Replace if necessary.
- 1.6 Ensure that the handset is pointed towards the fire.

2. How to wire a plug

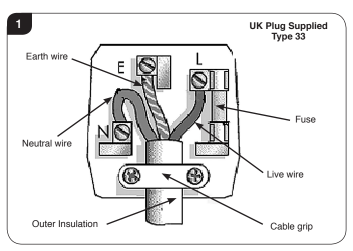
To change the plug supplied with this fire, follow the instructions below. The instructions assume that the wire has been cut.



WARNING – FAILURE TO CONNECT THE WIRES CORRECTLY COULD PUT PEOPLE AT RISK FROM ELECTRIC SHOCK OR FIRE. IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN.

UK Plug

Suitable for use in Cyprus, Malta, Ireland & Great Britain.

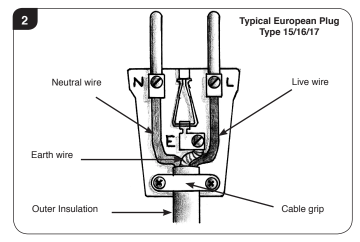


Live Wire	Brown	Terminal L / RED
Neutral Wire	Blue	Terminal N / BLACK
Earth Wire	Green & Yellow Stripes	Terminal E / 🔔 / GREEN or GREEN & YELLOW

THIS APPLIANCE MUST BE EARTHED.

European Plug

Suitable for use in Austria, Belgium, Bulgaria, Czech Republic, Denmark, Estonia, Finland, France, Greece, Hungary, Germany, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain & Sweden.



- 2.1 Dispose of the old plug safely. Ensure the new plug is not cracked or chipped.
- 2.2 Expose 4cm of the coloured wires and trim to the correct lengths so that they comfortably reach the correct terminals.
- 2.3 Ensure that the Earth wire has more slack than any of the other wires.
- 2.4 Remove some of the insulation to leave about 1cm of exposed metal core on each wire.
- 2.5 Twist the strands of the wire together.
- 2.6 Loosen the screw heads above each terminal.
- 2.7 Push the metal wire into the hole beneath each screw head or, dependent on plug design, wind the metal wire around the screw.
- 2.8 Ensure that the insulation reaches right up to each terminal as illustrated and there are no loose strands of wire.
- 2.9 Ensure the cable sits correctly under the cable grip and tighten to secure.
- 2.10 Refer to *Technical Specification* for fuse rating and fit the appropriate fuse into the plug.
- 2.11 Attach the plug cover.



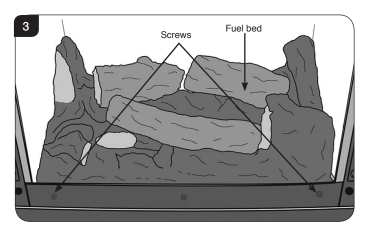
3. Servicing Requirements

THIS APPLIANCE MUST ONLY BE SERVICED BY A SUITABLY QUALIFIED PERSON.

BEFORE UNDERTAKING ANY WORK ON THE APPLIANCE:

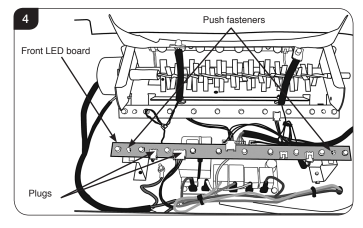
- 3.1 Switch off the appliance and isolate it from the mains by unplugging the unit.
- 3.2 Wait for at least 10 minutes until the appliance has cooled down.
- 3.3 Following the appropriate instructions from User Instructions, Section 4, remove the door and glass front.
- 3.4 Remove the screws on the lower panel on the front of the appliance and carefully remove the fuel bed, see Diagram 3.

Please note: The fuel bed is secured by 2 x screws on the lower panel on the front of the stove.



4. Replacing the front LED Board

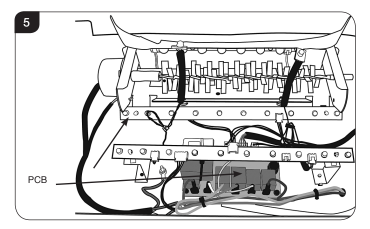
- 4.1 If an LED fails to light you will notice an uneven or unlit fuel effect. For middle and rear boards see Sections 7 & 8.
- 4.2 To replace the front LED board disconnect all wires, noting their orientation.
- 4.3 The board is secured by 2 x plastic push fasteners, see Diagram 4. Using pliers, gently squeeze the head of the fasteners to release the board.



- 4.4 Dispose of the board at an appropriate recycling centre.
- 4.5 To connect the new LED board push the fasteners through the ready drilled holes and ensure that all wires are correctly connected.

5. Replacing the Printed Circuit Board

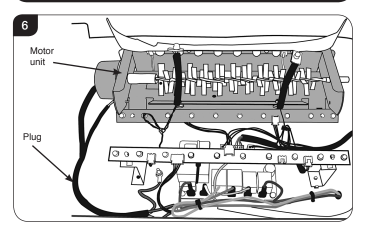
- 5.1 To remove the PCB first remove the front LED board following instructions Section 4.
- 5.2 The PCB is fixed to the base of the appliance using 2 x push fasteners and 2 x screws, see Diagram 5.
 Release board from fasteners and remove screws.



- 5.3 The wires should now be disconnected from the PCB one by one. As each wire is disconnected from the old PCB attach it to the new PCB to ensure correct orientation.
- 5.4 Fix the new PCB to the base of the appliance using the 2 x push fasteners and 2 x screws.



6. Replacing the Motor & Effects Unit



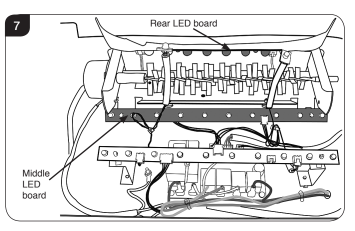
6.1 The motor & effects unit is attached by 4 x screws located at the rear of the appliance. It may be necessary to move the appliance from its location to gain access to the rear of the stove. Remove the 4 screws on the lower rear casing.

Note: There are 2 x gaskets between the unit and the appliance. Remove and keep in a safe place.

- 6.2 Disconnect the 2 x wires connecting the 2 x 'flying' LEDs to the front LED board, noting their orientation.
- 6.3 Lift and rotate the motor unit to give access to the rear LED board.
- 6.4 Disconnect both wires from the rear LED board, noting the orientation
- 6.5 Unplug the cables connecting the motor unit and the PCB.
- 6.6 The motor and effects unit can now be removed and replaced as a whole unit.
- 6.7 Replace in reverse order. Ensure to replace gaskets when reattaching motor to appliance body and that all wires are correctly connected.

7. Replacing the Middle LED Board

7.1 The middle LED board is attached to the motor unit but can be replaced individually, see Diagram 7.



- 7.2 Disconnect the wire connecting the middle LED board to the rear LED board, noting its orientation.
- 7.3 Attach the new board and reconnect the wire.

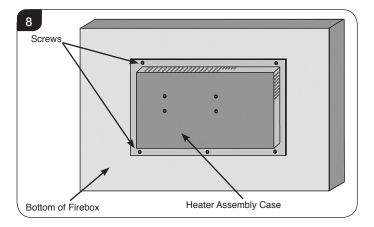
8. Replacing the Rear LED Board

The rear LED board is attached to the motor unit but can be replaced individually, see Diagram 7.

- 8.1 Remove the motor unit following instructions in section 6 (it is not necessary to disconnect the motor unit from the PCB) and rotate to access the rear LED board.
- 8.2 Release the board by removing the 2 x screws at either end of it.
- 8.3 Disconnect the wire connecting the rear LED board to the front LED board, noting its orientation.
- 8.4 Attach the new board using the 2 x screws and reconnect the wire.
- 8.5 Replace motor and effects unit (see Section 6). Ensure to replace gaskets when reattaching motor to appliance body and that all wires are correctly connected.

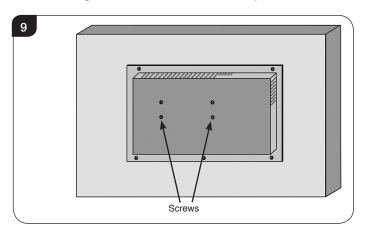
9. Replacing the Heater Assembly

- 9.1 To access the heater assembly remove any loose top plates or panels before moving the stove and carefully lay the stove on its back.
- 9.2 Remove the 5 x screws securing the heater casing to the bottom of the firebox, see Diagram 8.

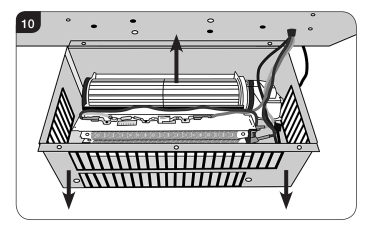




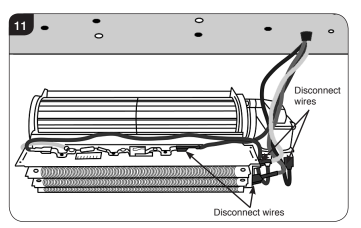
9.3 Remove the 4 x screws from the front of the heater casing, see Diagram 9 to free the heater assembly.



9.4 Tilt the heater casing forward and carefully remove the heater assembly, see Diagram 10.



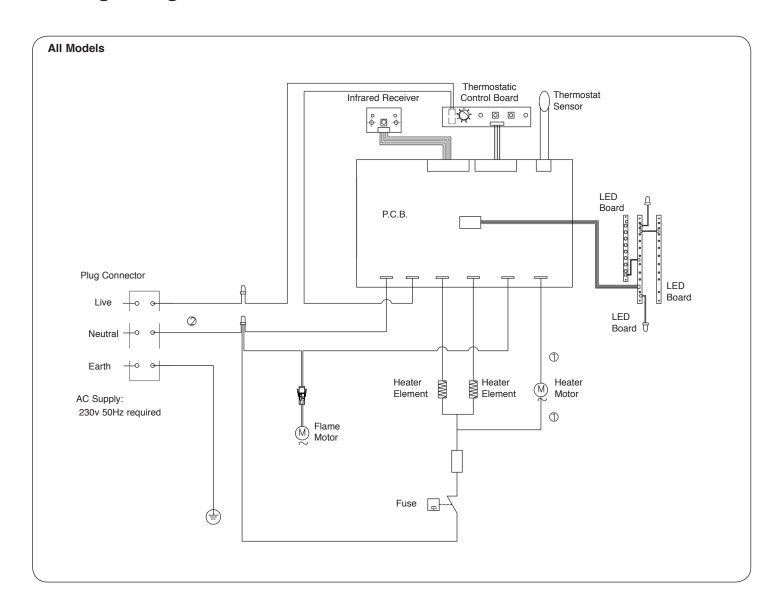
9.5 Disconnect the 4 x coloured wires running from the firebox to the heater assembly, see Diagram 11 noting the orientation.



- 9.6 Fit new heater assembly, ensuring all wires are correctly attached and the heater is secured to its casing using 4 x screws.
- 9.7 Reattach heater casing to bottom of firebox using 5 x screws.
- 9.8 Relocate the stove to its original position and replace any loose top plates or panels

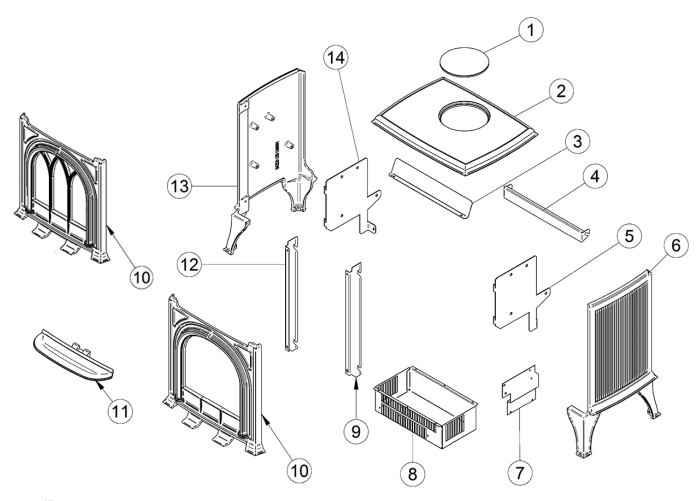


Wiring Diagram





Spares Parts - Huntingdon 20



Key to suffixes: None = Matt Black MIV = Matt Ivory V = Ivory Enamel

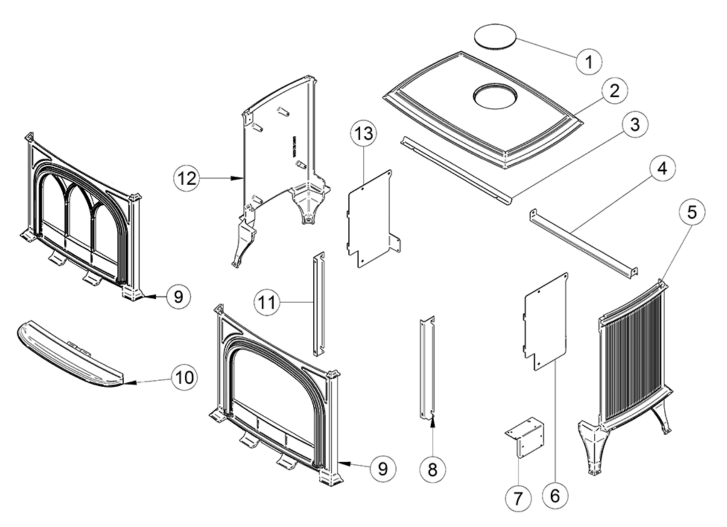
Electric engine listed seperately - see page 19

Item	Component Number		Title Quantit	
Number	Clear Door	Tracery Door	riue	Quantity
	1 CA0720 1 CA0720MIV			
1			Blanking Plate	1
	CA0	720V		
	CAC)804		
2	CA086	04MIV	CF Top Plate	1
	CAO	804V		
3	GZ13241		Gap Infill	1
4	GZ13242		Brace	1
5	GZ13177		Mounting Bracket - RH	1
	CA0800 6 CA0800MIV CA0800V			
6			RH Side Casting	1
7	GZ1	3310	Bracket	1

Item	Componer	nt Number	Title Quant	Quantity
Number	Clear Door	Tracery Door	Title	Quantity
8	GZ11331		Heater Cage	1
9	GZ12523		RH Door Bracket	1
	CA0806	CA0802		
10	CA0806MIV	CA0802MIV	Front Casting	1
	CA0806V	CA0802V		
	CA0803 11 CA0803MIV		Lip Plate Casting	
11				1
	CA08	803V		
12	GZ12	2522	LH Door Bracket	1
	CA0801 CA0801MIV CA0801V			
13			RH Side Casting	1
14	GZ13	3176	Mounting Bracket LH	1



Spares Parts - Huntingdon 40



Key to suffixes: None = Matt Black MIV = Matt Ivory V = Ivory Enamel

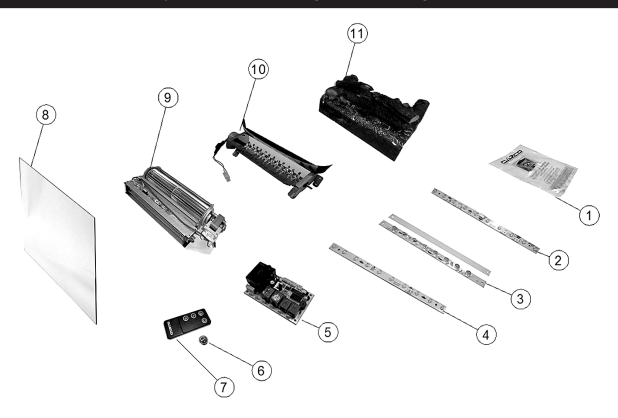
Electric engine listed seperately - see page 19

Item	Compone	nt Number	Title	Quantity
Number	Clear Door	Tracery Door	riue	Quantity
	CA0720			
1	CA07	20MIV	Blanking Plate	1
	CA0	720V		
	CA0819			
2	CA08	19MIV	CF Top Plate	1
	CA0	819V		
3	GZ13243		Gap Infill	1
4	GZ13244		Brace	1
	CAC	816		
5	CA08	16MIV	RH Side Casting	1
CA0816V				
6	GZ13175		Mounting Bracket RH	1
7	GZ1	0226	Bracket	1

Componer	nt Number	Title Quantity	O andida.
Clear Door	Tracery Door	ritie	Quality
GZ12	2580	RH Door Bracket	1
CA0815	CA0814	Front Casting	
CA0815MIV	CA0814MIV		1
CA0815V	CA0814V		
CA0	818		
CA081	8MIV	Lip Plate Casting	1
CA08	318V		
GZ12	2581	LH Door Bracket	1
CA0	817		
12 CA0817MIV CA0817V		LH Side Casting	1
GZ13	3174	Mounting Bracket LH	1
	Clear Door GZ12 CA0815 CA0815MIV CA0815V CA08 CA081 CA081 CA081 CA081 CA081 CA081 CA081 CA081	Clear Door	GZ12580 RH Door Bracket



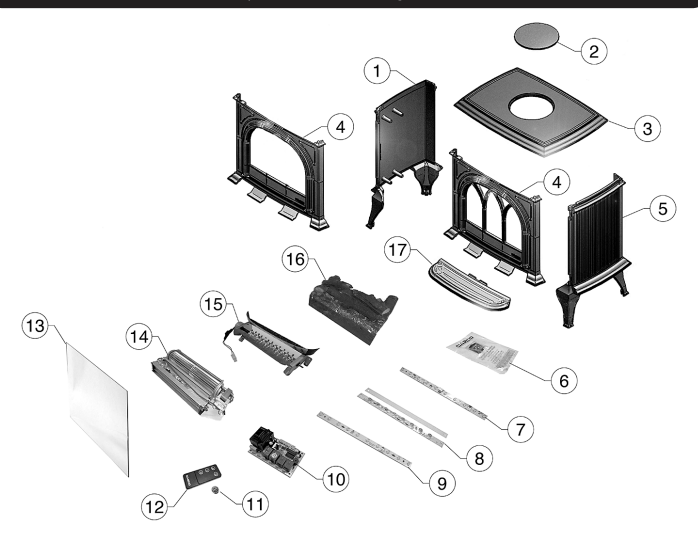
Spares Parts - Huntingdon 20/40 Engine



Item Number	Component Number		Title	Quantity
Nullibel	Huntingdon 20	Huntingdon 40		
1	PR1	239	Instruction Manual	1
2	EL0	498	Rear LED Board	1
3	EL0	496	Middle LED Board	1
4	EL0494		Front LED Board	1
5	EL0493		PCB Unit	1
6	EL0492		Battery	1
7	EL0491		Remote Control	1
8	CE1425	CE1427	Toughened Glass Panel	1
9	EL0497		Heater Assembly	1
10	EL0495		Motor & Effect Assembly	1
11	PL0116	PL0118	Log Fuel Effect	1



Spares Parts - Huntingdon 30



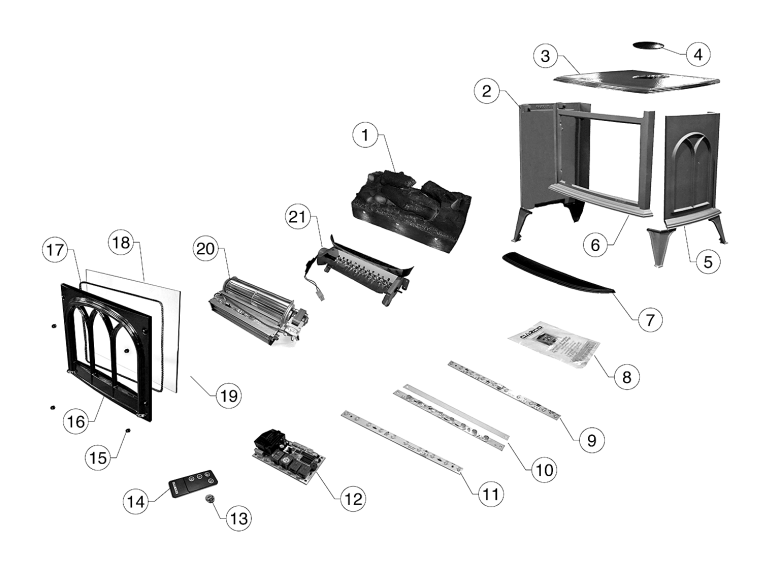
Key to suffixes: None = Matt Black MIV = Matt Ivory V = Ivory Enamel

Item	Component Number		Title	Ougatitu	
Number	Clear Door	Tracery Door	riue	Quantity	
	CAC	720			
1	CA07	20MIV	Blanking Plate	1	
	CA0	720V			
	CAC	0645			
2	CA0645MIV		Top Plate	1	
	CA0645V				
	CA0641			1	
3	CA0641MIV		RH Side Casting		
	CA0641V				
4	PR1239		Installation Instructions	1	
5	EL0498		Rear LED Board	1	
6	EL0496		Middle LED Board	1	
7	ELO)494	Front LED Board	1	
8	EL0	1493	PCB Unit	1	

Item	Component Number		Title	Ouantitu
Number	Clear Door	Tracery Door	Title	Quantity
9	EL0	492	Battery	1
10	EL0	491	Remote Control	1
11	CEC	751	Glass Panel	1
12	EL0	497	Heater Assembly	1
13	EL0495		Motor & Effect Assembly	1
14	PL0117		Log Fuel Effect	1
	CA0643		Lip Plate Casting	
15	CA0643MIV			1
	CA0	643V		
	CA0825	CA0642		
16	CA0825MIV	CA0642MIV	Front Casting	1
	CA0825V	CA0642V		
	CAC	0640		
17	CA0640MIV		LH Side Casting	1
	CA0640V			



Spares Parts - Ashdon



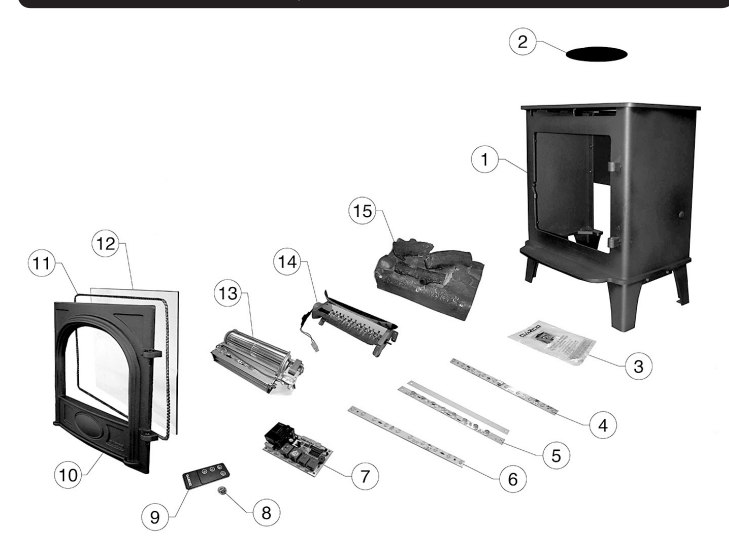
Key to suffixes: None = Matt Black G/LG = Laurel Green B/MB = Midnight Blue V/IV = Ivory Enamel MIV = Ivory

Item Number	Component Number	Title	Quantity
1	PL0118	Log Fuel Effect	1
2	CA0496/G/B/V/MIV	LH Side Casting	1
3	CA0264/G/B/V/MIV	Top Casting	1
4	CA0721/B/MIV	Planking Plata	4
4	CA0269G/V	Blanking Plate	'
5	CA0497/G/B/V/MIV	RH Side Casting	1
6	CA0235/G/B/V/MIV	Front Casting	1
7	CA0501/G/B/V/MIV	Lip Plate Casting	1
8	PR1239	Installation Instructions	1
9	EL0498	Rear LED Board	1
10	EL0496	Middle LED Board	1

Item Number	Component Number	Title	Quantity
11	EL0494	Front LED Board	1
12	EL0493	PCB Unit	1
13	EL0492	Battery	1
14	EL0491	Remote Control	1
15	FA0259	Black Dome Nuts	4
16	CA0347/G/B/V/MIV	Door Casting	1
17	FA0136	4mm Diameter Rope Seal	1
18	CE0753	Glass Panel - toughened	1
19	GZ8180/LG/MB/IV/MIV	Door & Glass Assembly	1
20	EL0497	Heater Assembly	1
21	EL0495	Motor & Heater Assembly	1



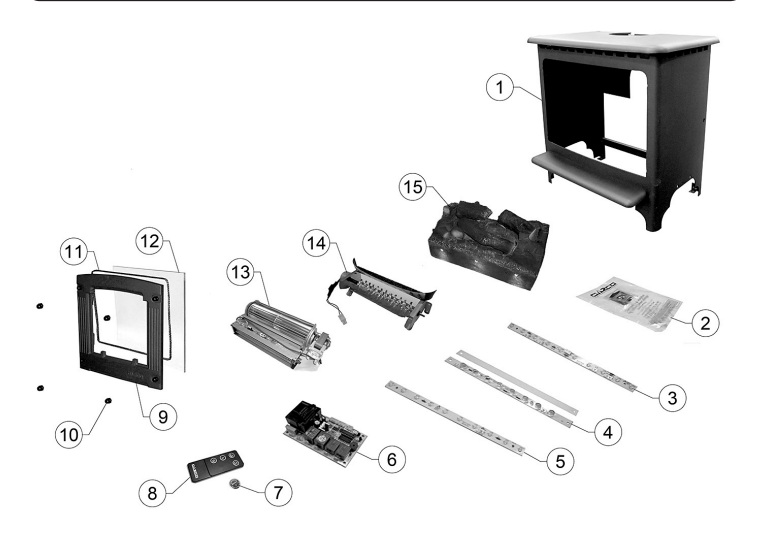
Spares Parts - Stockton



Item Number	Component Number	Title	Quantity
1	GZ4861	Carcass Assembly	1
2	GZ4875	Blanking Plate Assembly	1
3	PR1239	Instruction Installations	1
4	EL0498	Rear LED Board	1
5	EL0496	Middle LED Board	1
6	EL0494	Front LED Board	1
7	EL0493	PCB Unit	1
8	EL0492	Battery	1
9	EL0491	Remote	1
10	CA0612	Door Casting	1
11	FA0136	4mm Diameter Rope Seal	1
12	CE0751	Door Glass - toughened	1
13	EL0497	Heater Assembly	1
14	EL0495	Motor & Effect Assembly	1
15	PL0117	Log Fuel Effect	1



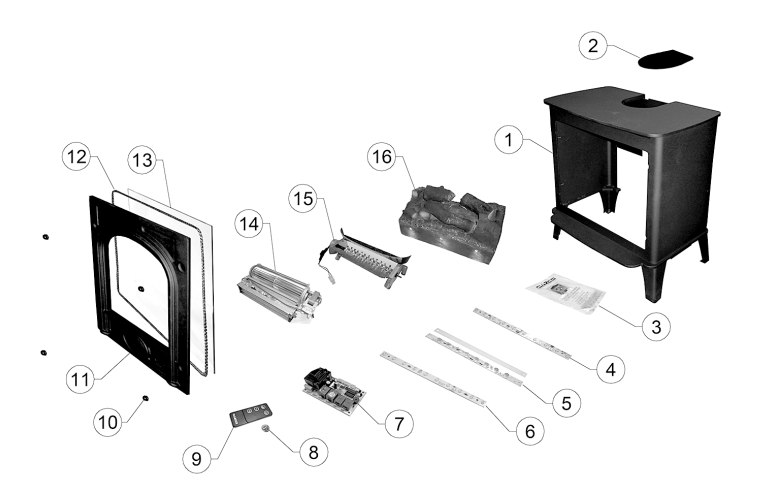
Spares Parts - Marlborough Small & Medium



Item	Compone	nt Number	Title	Ouantitu
Number	Small	Medium	riue	Quantity
1	GZ3907	GZ1139	Carcass Assembly	1
2	PR1	239	Instruction Installations	1
3	EL0	498	Rear LED Board	1
4	EL0	496	Middle LED Board	1
5	EL0	494	Front LED Board	1
6	EL0	493	PCB Unit	1
7	EL0492		Battery	1
8	EL0491		Remote	1
9	CA0215	CA0216	Door Casting	1
10	FA0	259	Black Dome Nuts	4
11	FA0	136	4mm Diameter Rope Seal	1
12	CE0749	CE0752	Door Glass - toughened	1
13	EL0497		Heater Assembly	1
14	EL0	495	Motor & Effect Assembly	1
15	PL0116	PL0118	Log Fuel Effect	1



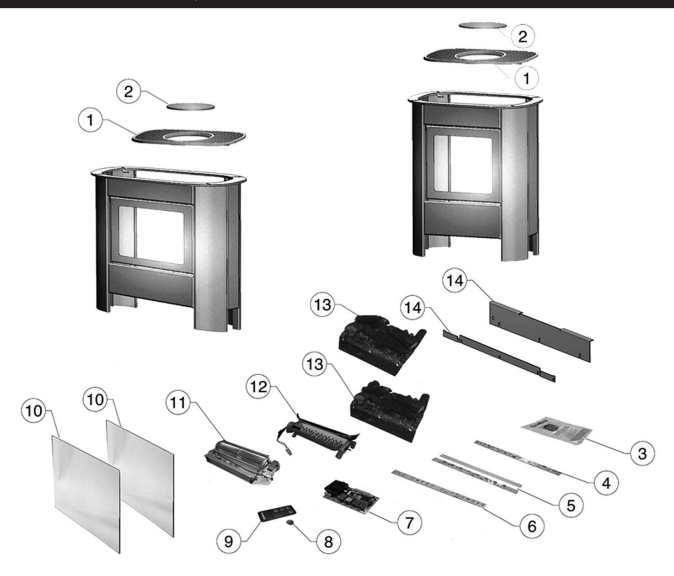
Spares Parts - Stockton Small & Medium



Item	Componer	nt Number	Title	Quantity	
Number	Small	Medium	Title		
1	GZ3327	GZ3521	Carcass Assembly	1	
2	GZ3	330	Rear Exit Blanking Plate	1	
3	PR1	239	Instruction Installations	1	
4	MEC	7040	Rear LED Board	1	
5	EL0	496	Middle LED Board	1	
6	EL0	494	Front LED Board	1	
7	EL0493		PCB Unit	1	
8	EL0492		Battery	1	
9	EL0491		Remote	1	
10	CA0559	CA7046	Door Casting	1	
11	FA0	259	Black Dome Nuts	4	
12	FA0	136	4mm Diameter Rope Seal	1	
13	CE0750	CE0753	Door Glass - toughened	1	
14	EL0497		Heater Assembly	1	
15	EL0	495	Motor & Effect Assembly	1	
16	PL0116	PL0118	Log Fuel Effect	1	



Spares Parts - Manhattan Small & Medium



Item	Compone	nt Number	Title	Ouantitu	
Number	Small	Medium	riue	Quantity	
1	CA0567	CA0221	Flue Grille	1	
2	CA0268	CA0223	Spigot Blanking Plate	1	
3	PR1	239	Installation & User Instructions	1	
4	EL0	498	Rear LED Board	1	
5	EL0	496	Middle LED Board	1	
6	EL0494		Front LED Board	1	
7	EL0493		PCB Unit	1	
8	EL0492		Battery	1	
9	EL0491		Remote	1	
10	CE0718	CE0753	Glass Panel	1	
11	EL0	497	Heater Assembly	1	
12	EL0495		Motor & Effect Assembly	1	
13	PL0116	PL0118	Log Fuel Effect	1	
14	GZ13925	GZ13938	Door Fixing Bracket	1	

