



TM

Bigblue RANGECOOKERS

Introduction

Dear Customer,

Thank you for choosing and buying one of our products.

The safety precautions and recommendations which follow are for your own safety and the safety of others. They will also enable you to benefit from the full features of your appliance. Please look after this booklet and retain it for future reference.

This appliance must only be used for the function for which it has been designed: for the extraction of cooking vapours. Any form of inappropriate usage is considered as dangerous.

The manufacturer declines any responsibility in the event of damage caused by improper use or installation of the appliance.

Installation & Operation

INSTALLATION

The cooker hood must be placed at a minimum distance of 65 cm from the cooking plane in the case of electric cookers, 75cm from gas or mixed cookers. If the instructions for installation of the gas hob specify a greater distance, this has to be taken into account. Do not tile, grout or silicone this appliance to the wall. Surface mounting only. Do not fix a chimney flue to furniture or fly-over shelves unless the chimney flue can be easily removed, in case maintenance is ever required.

Unless recirculating the cooker hood must be connected to a discharge duct with a diameter of at least 120 mm. This is of great importance for the lifespan of your hood, as a smaller ducting will strain the motor.

EXTRACTION OR RECIRCULATION

The cooker hood includes an butterfly Valve moulding for the extraction of steam outdoors (external ducting not included).

In situations where it is not possible to extract outdoors and you opt to recirculate instead, the Diverter Valve can be connected to the Butterfly Valve and used in combination with carbon filters (available separately). The filtered air is returned to the kitchen via the openings located on either side of the chimney section.

ELECTRICAL CONNECTION

The electrical supply must correspond to the requirements noted on the label located inside the cooker hood. Connect the electrical plug, where provided, to an easily accessible outlet in conformance with local standards.

The hood can be connected via a plug or for direct connection to electrical network place a standards approved bipolar switch with an aperture distance of not less than 3mm (accessible) from the contacts.

OPERATION INSTRUCTIONS

The cooker hood is provided with 5 buttons.



A



B



1



2



3

A: ON/OFF lights

B: Motor OFF

1 - 2 - 3: Suction power: Minimum (1), Medium (2), Maximum (3)

In the case of an excessive concentration of steam, adjust the hood to maximum speed. We advise starting the hood five minutes before beginning to cook and continue the function for at least 15 minutes after having finished cooking.

Maintenance

Prior to any maintenance procedures ensure that the cooker hood is disconnected from the electrical outlet.

CLEANING

The cooker hood should be cleaned regularly internally and externally. For cleaning use a cloth moistened with a neutral liquid detergent. Avoid abrasive detergents.

WARNING

Failure to carry out the basic standards of the cleaning of the cooker hood and replacement of the filters may cause fire risks. Therefore we recommend observing the following instructions.

ANTI GREASE FILTER

The aluminium anti-grease filter must be cleaned once a month, with non abrasive detergents by hand, or in a dishwasher on a low temperature and short cycle. When washed in a dishwasher, the grease filter may discolour slightly, but this does not affect its filtering capacity.

CHARCOAL FILTER

The active charcoal filters are not washable nor regenerative, and should be replaced after 4 months of normal use.

REPLACING LIGHT BULBS

Warning! Before touching the bulbs, make sure they are cool. Carefully remove the glass lamp cover with a screwdriver (refer to the drawings on the last pages). Remove the defective bulb. Use only halogen bulbs with a maximum rating of 20 W, and make sure you do not touch them with your bare hands. Replace the bulb, then fit the glass lamp cover in its original position.

Caution

This appliance is designed to be operated by adults. Children should not be allowed to tamper with the controls or play with the appliance.

The suctioned air must not be conveyed in the same channel used for fumes discharged by appliances powered by other than electricity. The environment must always be adequately aerated when the cooker hood and other appliances powered by other than electricity are used at the same time. Flambé cooking with a cooker hood is prohibited. The use of a free flame is damaging to the filters and may cause fire accidents, therefore free flame cooking must be avoided. Frying of foods must be kept under close control in order to avoid overheated oil catching fire. Carry out fumes discharging in accordance with the regulations in force by local laws for safety and technical restrictions.

No extraction of carbon monoxide (CO) must be guaranteed for the apartment/house in the contemporary use of open flame flues (e.g. gas heaters, wood or coal stoves) and ventilators for the extraction of air (e.g. kitchen hoods). At the moment of starting a system of air extraction a slight vacuum is created in a closed space. Balancing the pressure must take place exclusively through the entrance of air from outside, never from the flue.

ENVIRONMENTAL REGULATIONS

Should you wish to discard the appliance for any reason, please comply with the following:

Take the machine to the local authorized company that collects discarded household appliances. Correct processing enables valuable materials to be recycled in an intelligent manner. Before discarding your machine it is important that you cut off the power supply cord and remove it together with the plug.

The symbol  indicates that this appliance may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal.

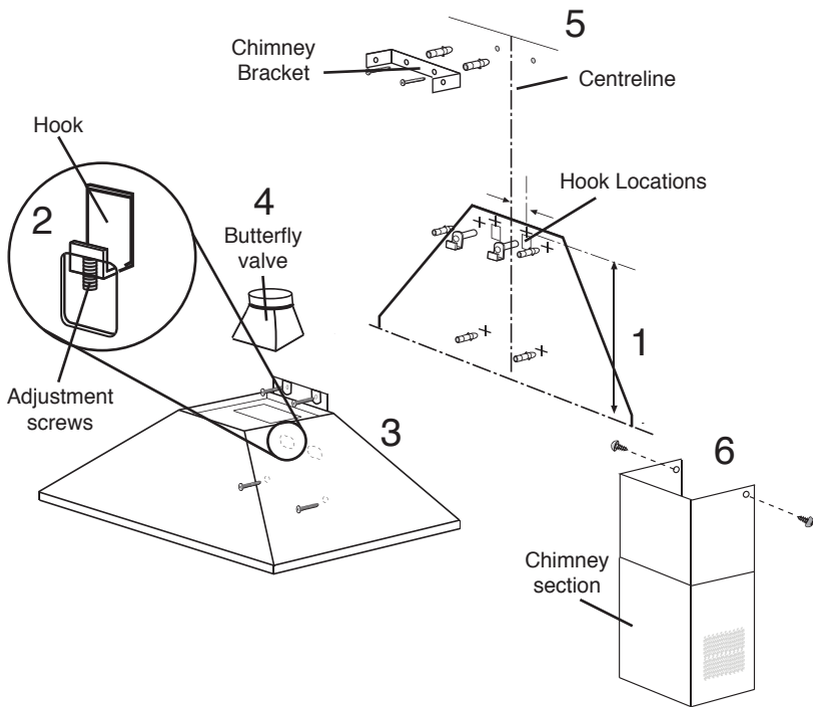
This machine has been accorded the appropriate mark in accordance with European Directive 2002/96EG regarding discarded electric and electronic equipment.

This directive determines the standards for the collection and recycling of discarded equipment that apply to the entire territory of the European Union.

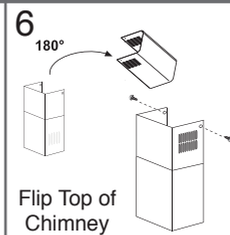
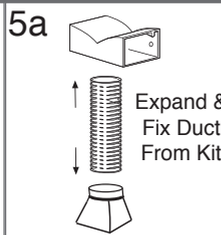
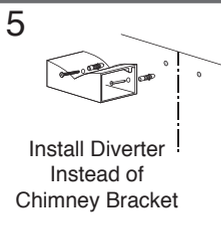
For a more detailed information about treatment, recovery and recycling of this product, please contact your local council, your local recycling centre or your retailer.

Extracting (Chimney Hoods)

1. - Measure the locations of the hook holes from the base of the hood.
- Draw the centreline and hook locations on the wall.
- Screw the hooks onto the wall and hang the hood from the hooks.
2. - Using the adjustment screws on the hooks, adjust until hood is central and level.
3. - Mark the remaining fixing holes on the wall through the inside of the hood, remove the hood and drill the holes.
- Hook the hood back onto the hooks and secure into position with the 4 fixing screws.
4. - Connect the butterfly valve to the hood and secure external ducting (Supplied separately).
5. - Install the chimney bracket to the wall where the wall meets the ceiling.
6. - Place the chimney section on the hood and extend the top section up to the chimney bracket and secure the top section by screwing to the chimney bracket.

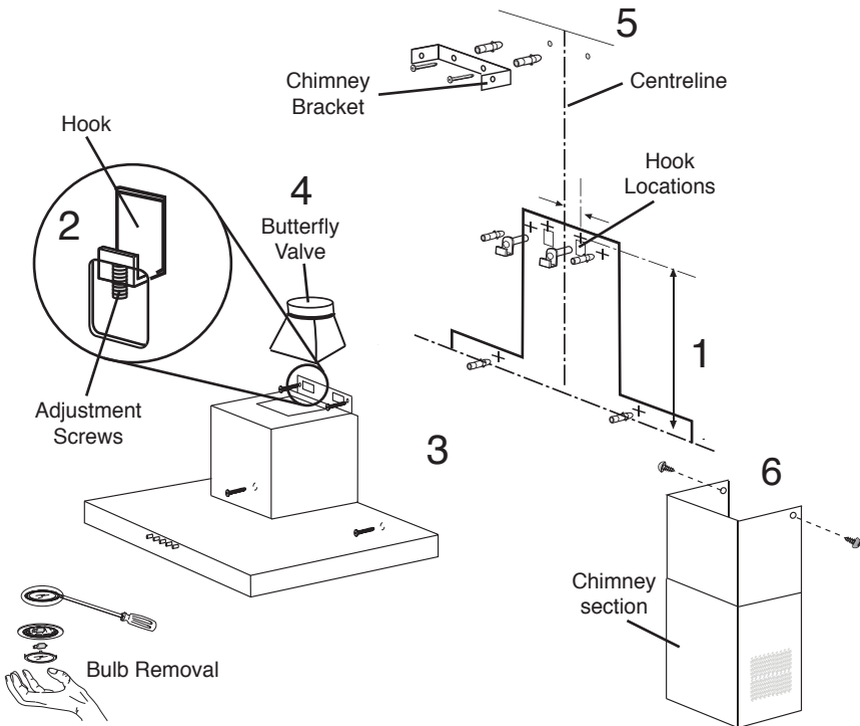


Recirculating: If re-circulating, replace the steps above with the steps below...



Extracting (Slab Hoods)

1. - Measure the locations of the hook holes from the base of the hood.
- Draw the centreline and hook locations on the wall.
- Screw the hooks onto the wall and hang the hood from the hooks.
2. - Using the adjustment screws on the hooks, adjust until hood is central and level.
3. - Mark the remaining fixing holes on the wall through the inside of the hood, remove the hood and drill the holes.
- Hook the hood back onto the hooks and secure into position with the 4 fixing screws.
4. - Connect the butterfly valve to the hood and secure external ducting (Supplied separately).
5. - Install the chimney bracket to the wall where the wall meets the ceiling.
6. - Place the chimney section on the hood and extend the top section up to the chimney bracket and secure the top section by screwing to the chimney bracket.



Recirculating: If re-circulating, replace the steps above with the steps below...

<p>5</p> <p>Expand & Fix Duct From Kit</p>	<p>5a</p> <p>Install Diverter Instead of Chimney Bracket</p>	<p>6</p> <p>180° Flip Top of Chimney</p>	<p>7</p> <p>Install Carbon Filters onto Grease Filters</p>
---	---	---	---

Service and Helpline Information:

tel: 01244 402 976

www.bigbluerangecookers.co.uk

Installation Instructions and User Guide
Select Chimney Hoods and Select Slab Hoods
Booklet No: RC-UG-CH

Bigblue RANGECOOKES is a trading name of Bigblue Products Ltd.