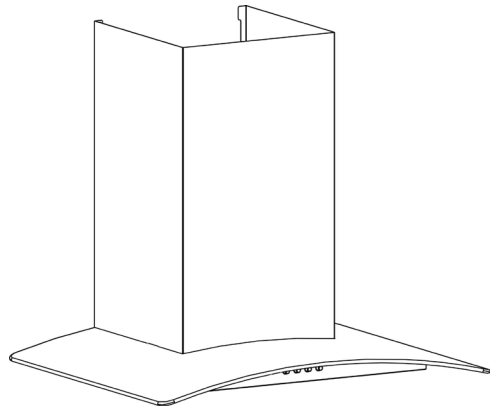


Amica



OKP931G
OKP631G
OKP931Z
OKP621Z
OKP931T
OKP631T

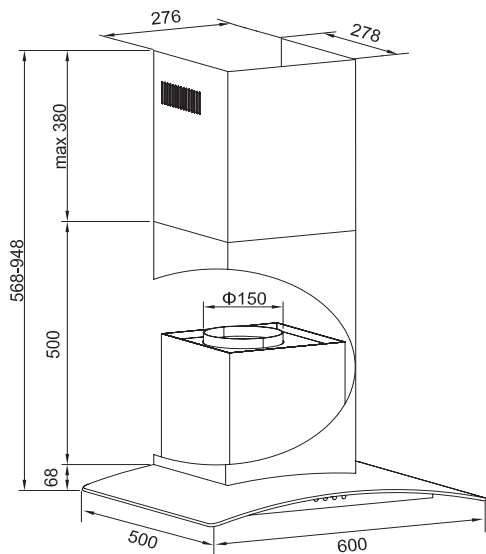
Sticker with serial number of appliance

INSTRUCTION MANUAL - KITCHEN EXTRACTOR HOOD EN

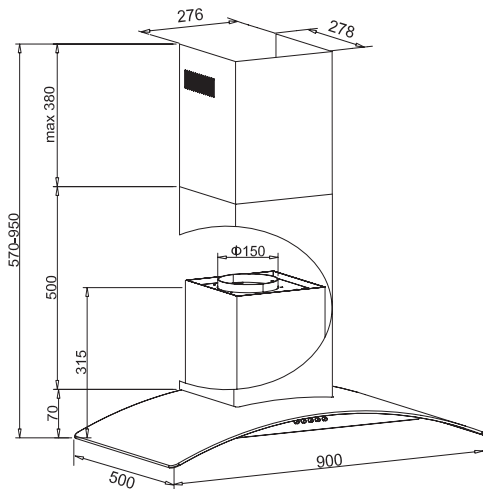


Before using the appliance, please carefully read this manual!!

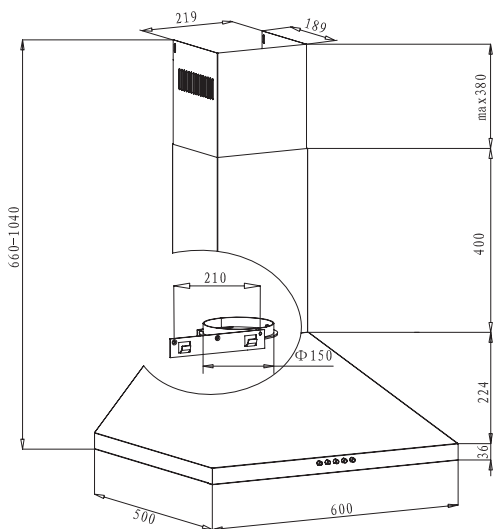
OKP631G



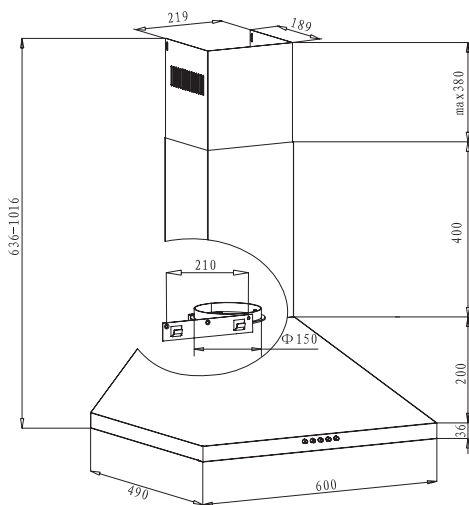
OKP931G



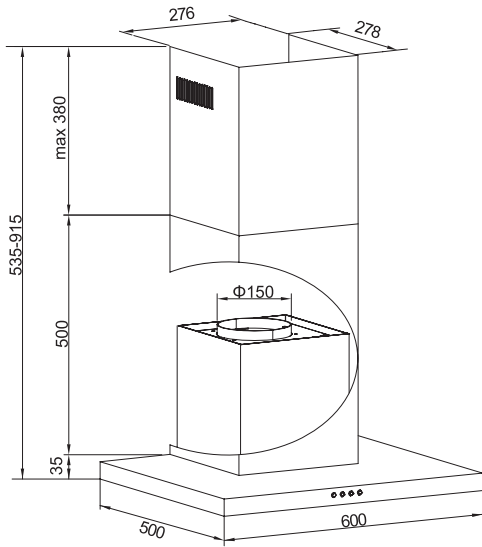
OKP 931Z



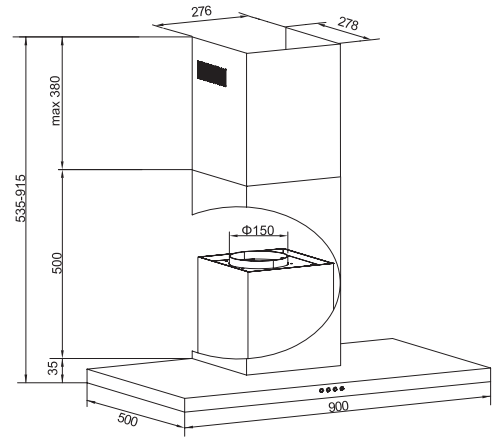
OKP621Z

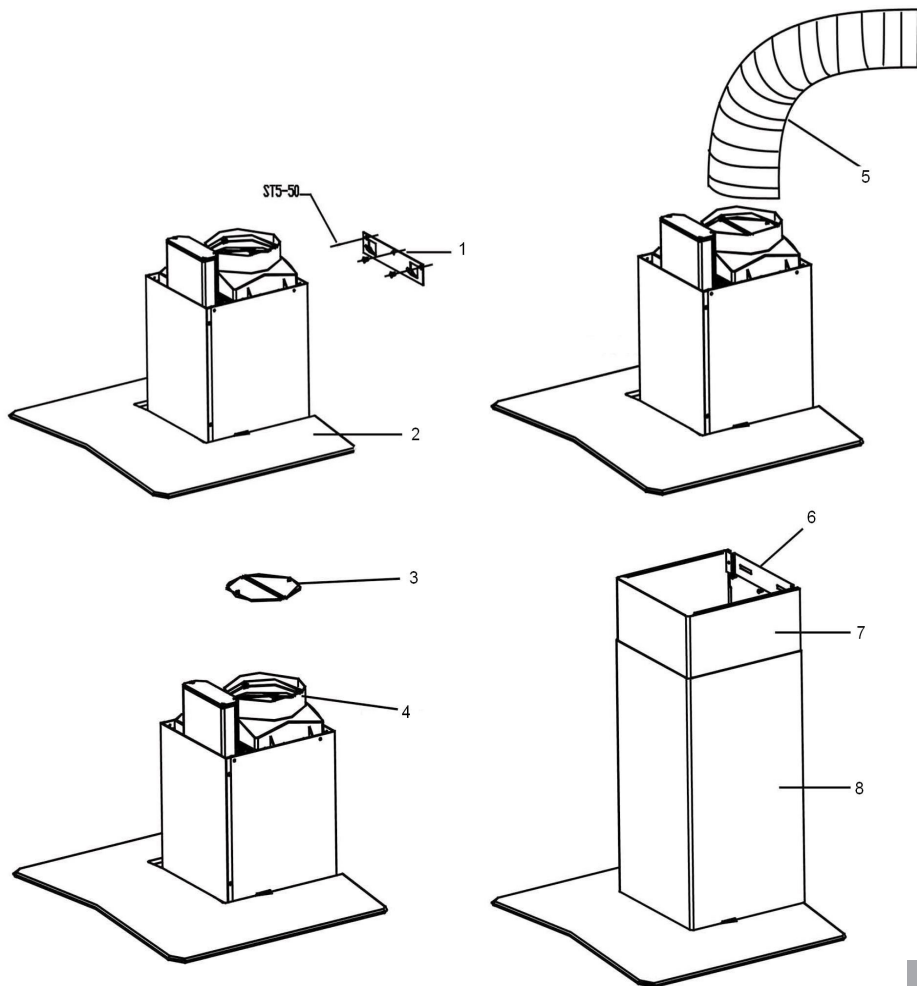
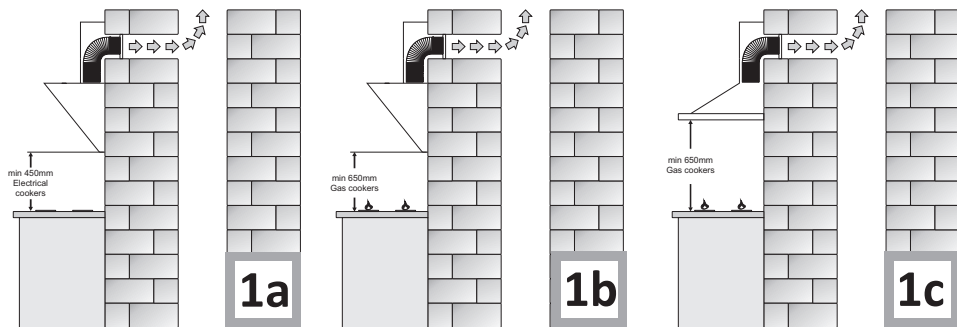


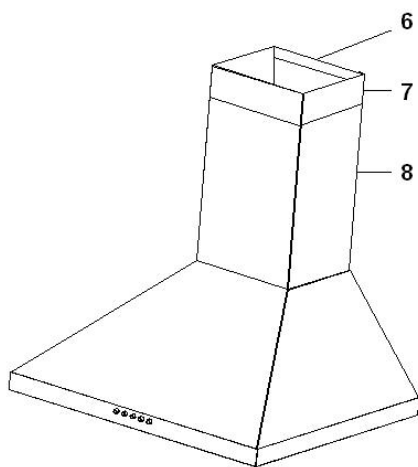
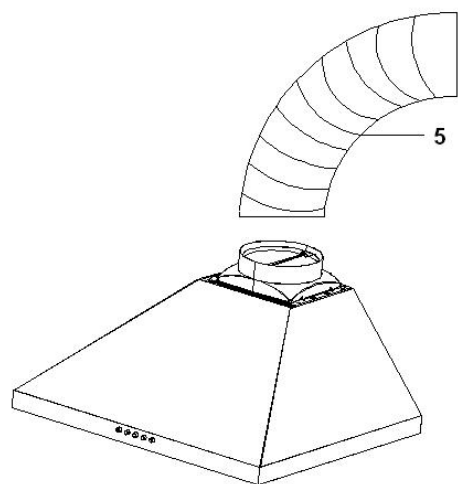
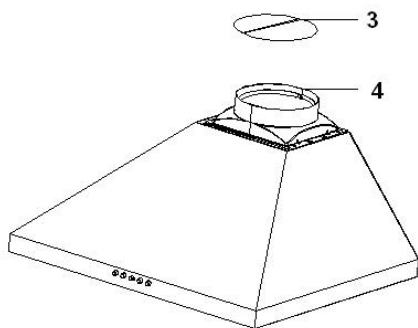
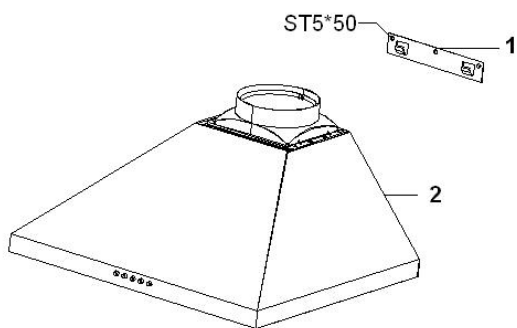
OKP631T



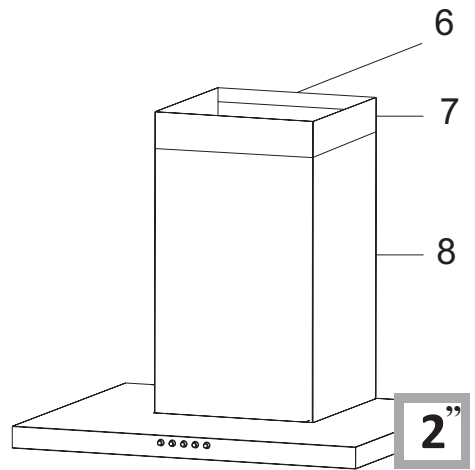
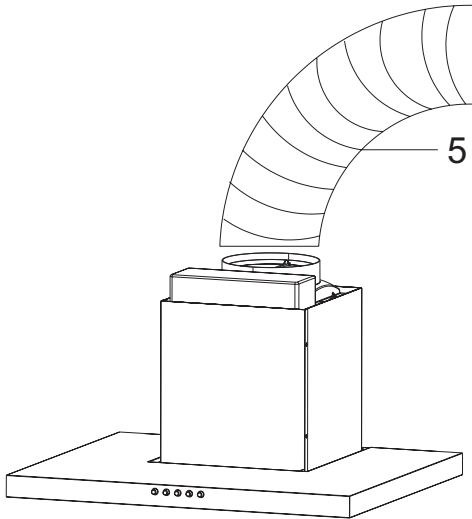
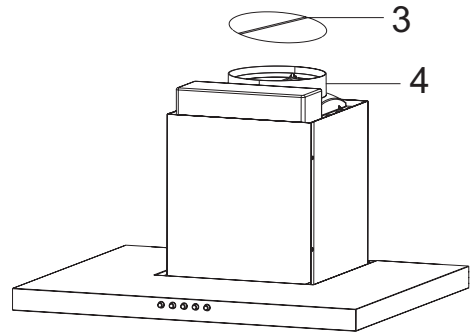
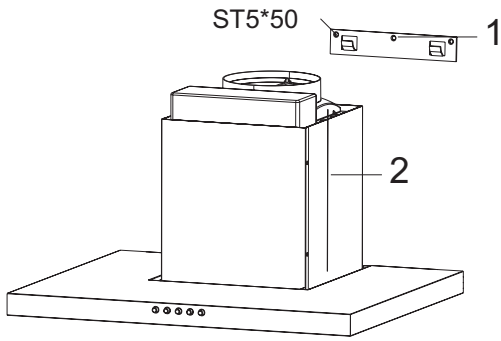
OKP931T

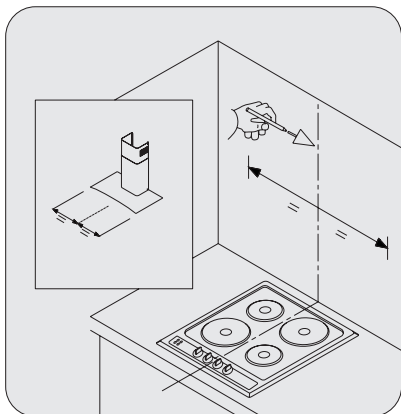




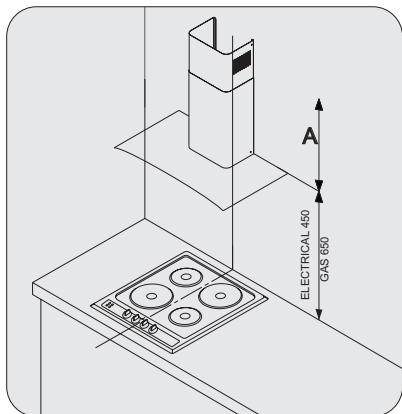


2'

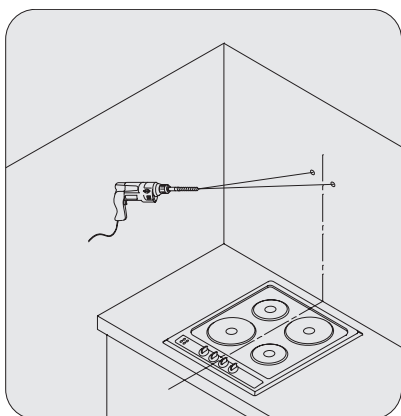




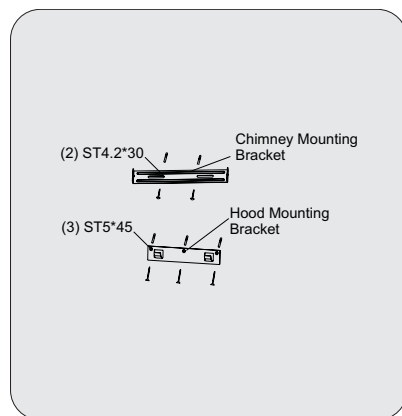
3a



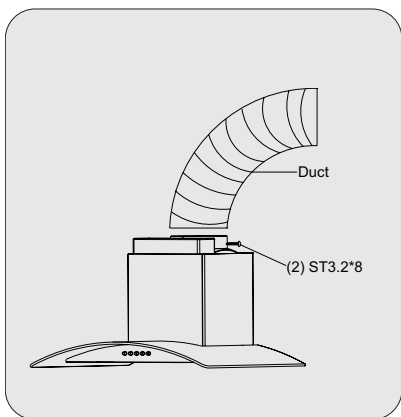
3b



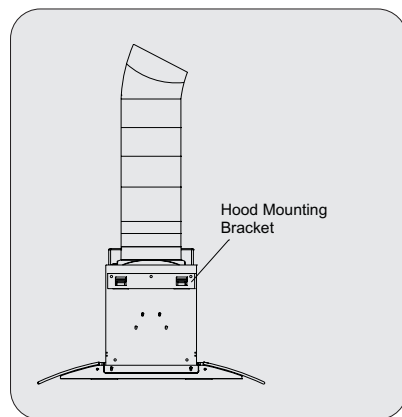
3c



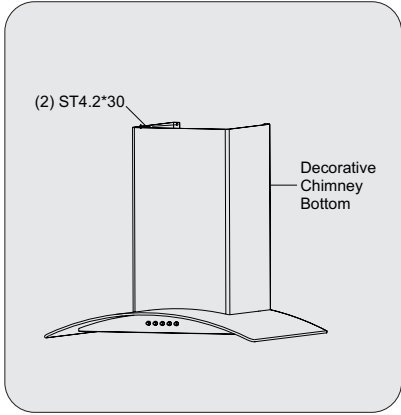
3d



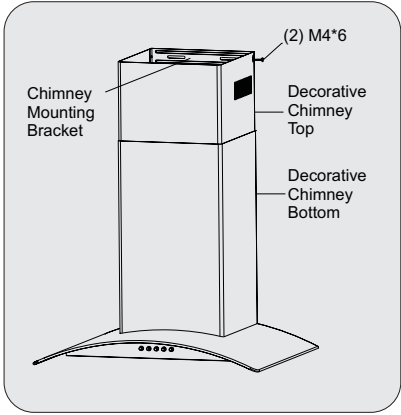
3e



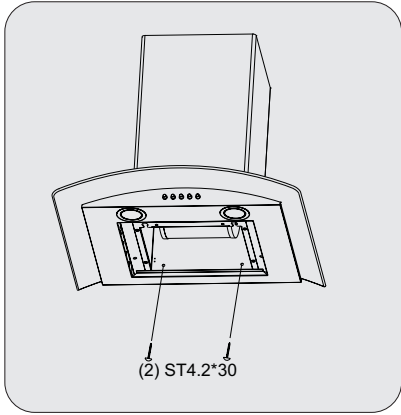
3f



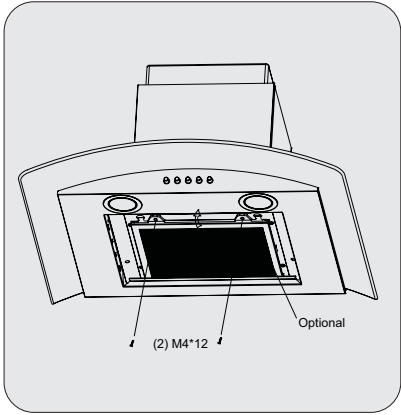
3g



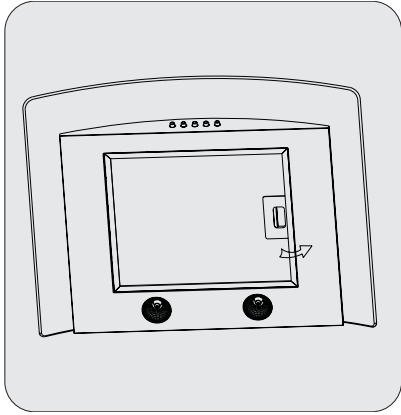
3h



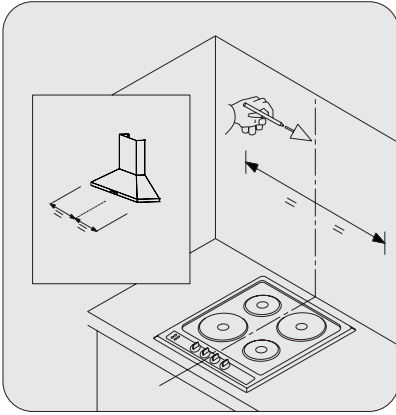
3i



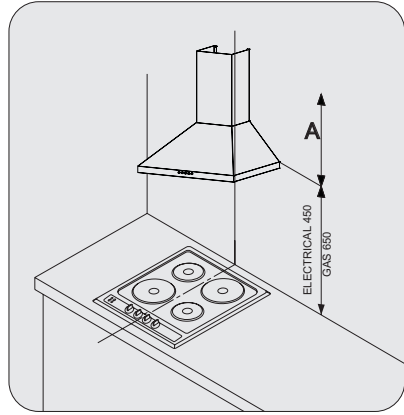
3j



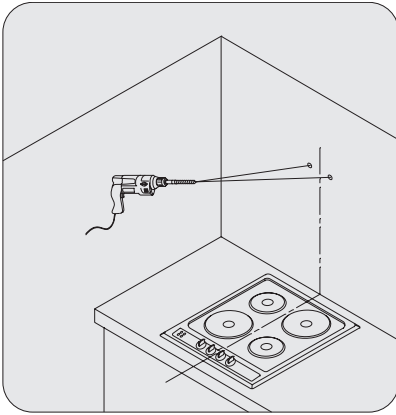
3k



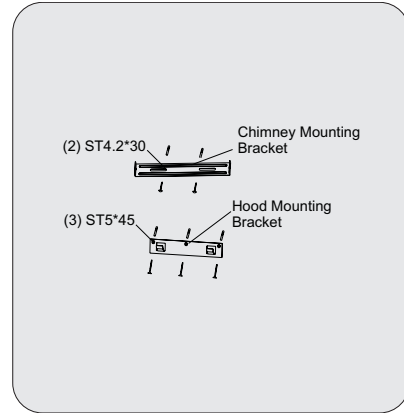
3a'



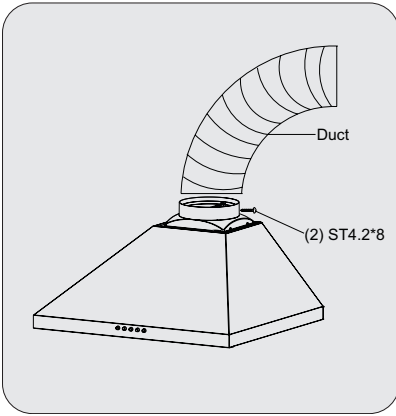
3b'



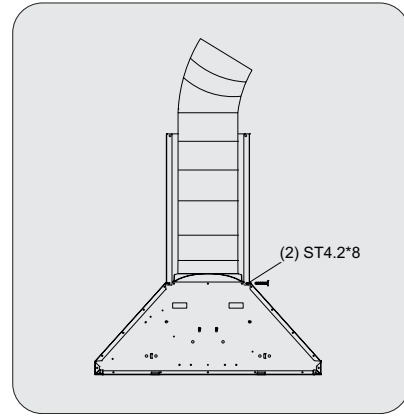
3c'



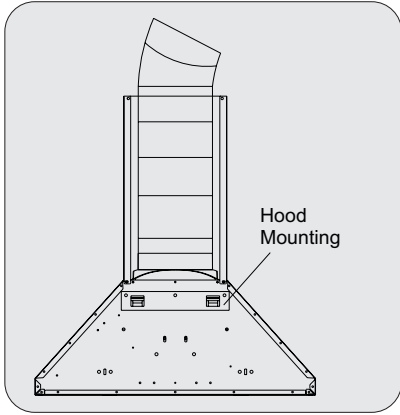
3d'



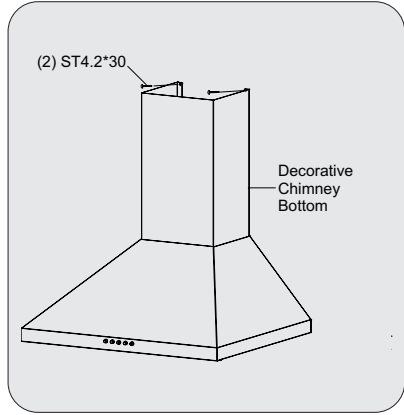
3e'



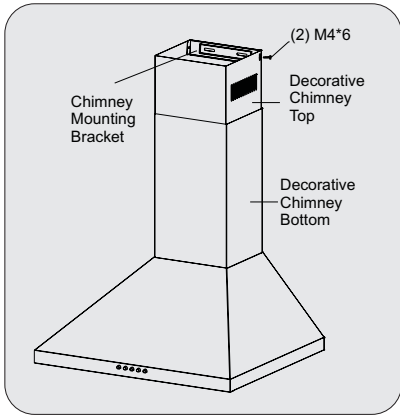
3f'



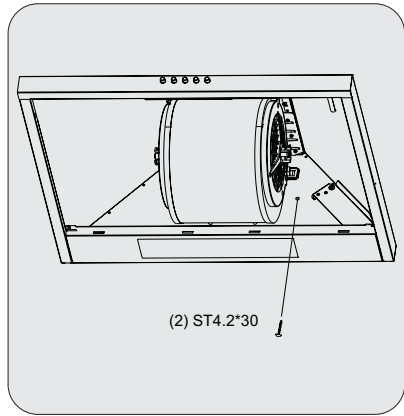
3g'



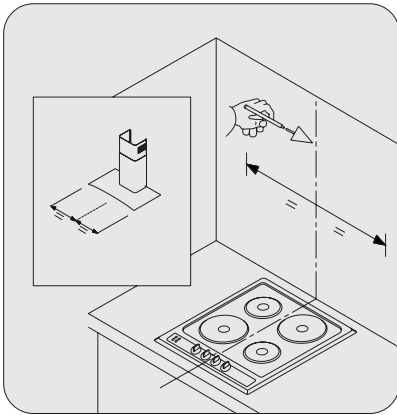
3h'



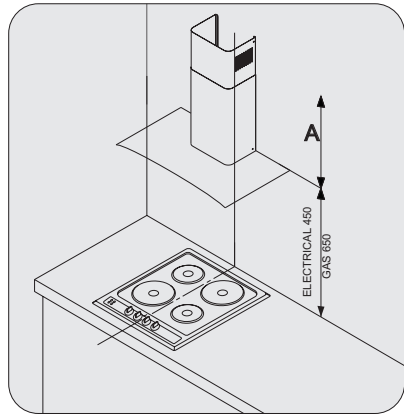
3i'



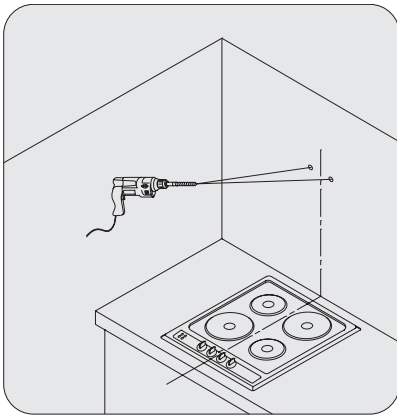
3j'



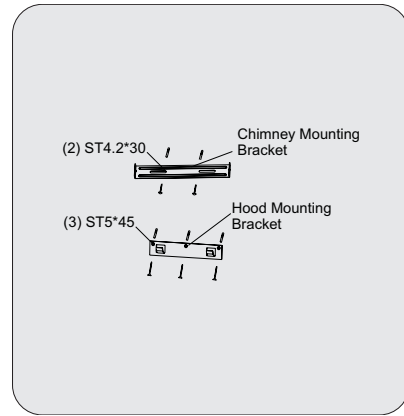
3a



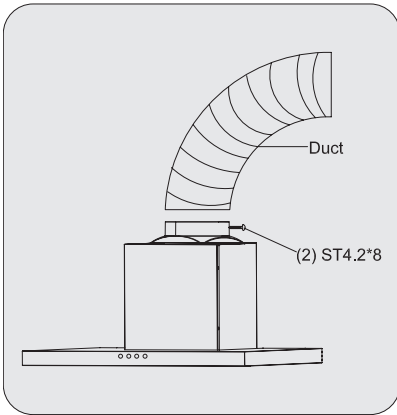
3b



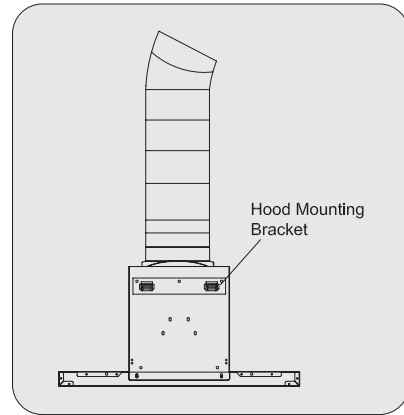
3c



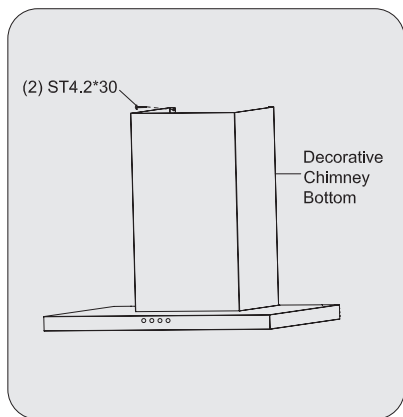
3d



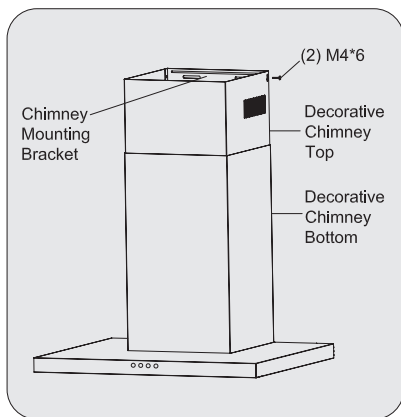
3e



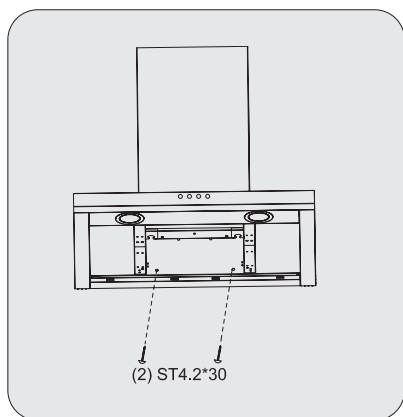
3f



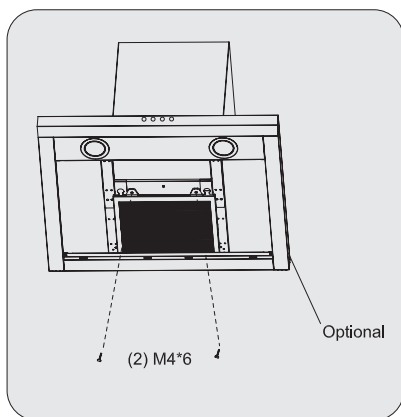
3g



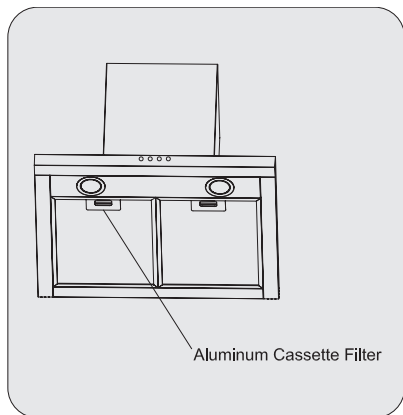
3h



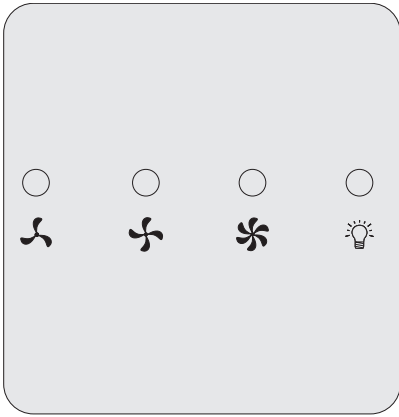
3i



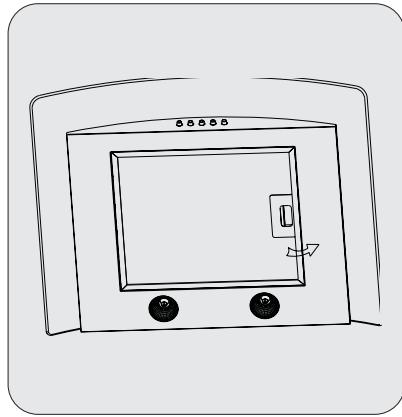
3j



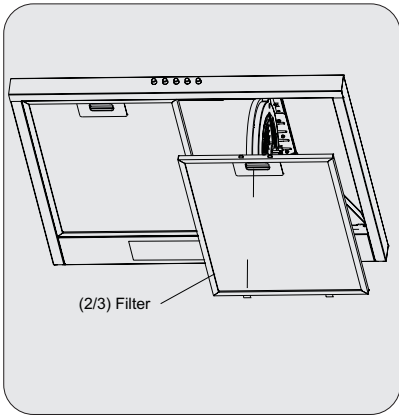
3k



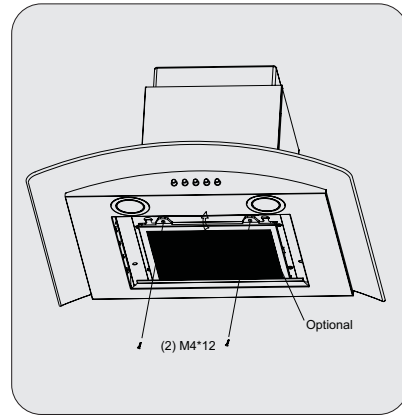
4



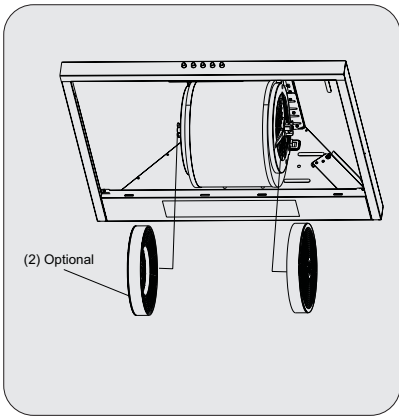
5



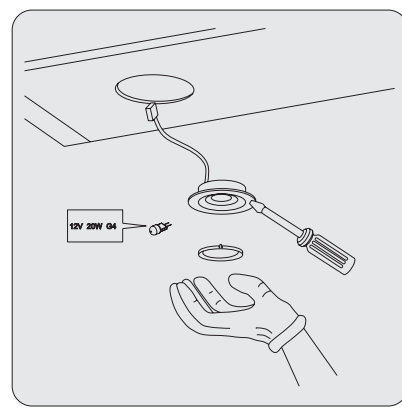
5'



6



6'



7

THANK YOU FOR PURCHASING AN AMICA APPLIANCE

DEAR CUSTOMER!

You are now a user of a kitchen extractor hood. This hood has been designed and manufactured specially with a view to satisfying your expectations and it will certainly constitute a fitting element of a modern kitchen. The modern structural solutions and the newest technologies used in production of this hood guarantee its high effectiveness and good appearance.

Please read these instructions carefully before installing the hood. They will help you avoid mistakes during installation and operation of the hood.

We wish you a lot of satisfaction from choosing our kitchen extractor hood.

Symbols appearing in these instructions have the following meaning:



Important information concerning proper operation of the appliance and your personal safety.



Tips on how to use the appliance.



Risks resulting from improper operation of the appliance. Activities that must be performed by a qualified technician.



Information on how to protect the environment.



This indicates actions that must not be performed by the user.

TABLE OF CONTENTS

GUIDELINES CONCERNING THE SAFETY OF USE	16
INSTALLATION	17
OPERATION AND MAINTENANCE	18
ENVIRONMENTAL PROTECTION	19
TECHNICAL SPECIFICATION	20
PRODUCT GUARANTEE AND WARRANTY CONDITIONS	21



The appliance is intended for household use only.

The manufacturer reserves the right to introduce changes which do not affect the operation of the appliance.

GUIDELINES CONCERNING THE SAFETY OF USE



- The manufacturer will accept no responsibility for any damage due to installation or operation not conforming to these instructions
- Cooker hood is designed to remove cooking odours. Do not use cooker hood for other purposes.



- Connect the cooker hood operating in extraction mode to a suitable ventilation duct (do NOT connect the cooker to smoke or flue gas ducts, which are in use). It requires installation of the air extraction duct to the outside. The duct length (typically 120 or 150mm in diameter) should not exceed 4-5 m. The air exhaust duct is also required for telescopic and under furniture cooker hoods operating in air recirculation mode.



- Cooker hood operating in air recirculation mode requires the installation of an activated charcoal filter. In this case, installing an extractor duct is not required, however it is recommended to install an air guide vane. (chimney cooker hoods only).



- The cooker hood features independent lighting and exhaust fan that can be operated at one of several speeds.



- Depending on the type, the hood is designed to be permanently attached to a vertical wall over a gas or electric stove (chimney and universal hoods); on the ceiling over a gas or electric stove (island hoods); on the vertical built in furniture over a gas or electric stove (telescopic and built-in hoods). Before installing, make sure that the wall/ceiling structure is strong enough to suspend the hood. Some hoods are very heavy.



- For details of the installation distance above an electric hob please refer to product technical sheet. If the installation instructions of the gas cooker specify a greater distance, this must be taken into account (Fig. 1a/b/c).



- Do not leave an open flame under the hood. When the pots are removed from the burner, set the minimum flame. Always make sure that the flame does not extend outside the pot, because it causes unwanted loss of energy and a dangerous concentration of heat.



- Any food cooked in fat shall be constantly monitored, since overheated fat can ignite very easily.



- Pull the plug of the power cord from a wall socket before any filter cleaning or repair operation.

- The textile grease filter should be replaced, and the aluminium filter should be cleaned at least every one month in connection with the existing fire danger (saturated fat is very flammable).

- If any other non-electric devices are used in the same room as the hood (e.g. liquid fuel ovens, flow-through or volumetric water heaters), it is necessary to provide appropriate ventilation (air supply). Safe operation is possible when during simultaneous operation of the hood and combustion devices dependent on air supply the negative pressure of not more than 0.004 milibar is maintained at the loca-



tion of these devices inside the room (this point does not apply when the hood is used as an odour absorber).



- Do not lean on hood
- The hood should be frequently cleaned inside and on the outside surfaces (at least once a month). See "Cleaning section" in this manual.



- If the power wire gets broken, it should be replaced with a new one in a specialist repair shop.



- Make sure the appliance can be easily disconnected from the mains, either by pulling the plug out of the mains socket, or by switching the two-pole switch off.



- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.



- Children should be supervised to ensure that they do not play with the appliance.

- Check if the voltage indicated on the rating plate corresponds to the local power supply parameters.

- Before installing unwind and straighten the power cord.

- Warning! The packaging materials (polyethylene bags, small pieces of foamed polystyrene etc.) should be kept away from children while unpacking.

- NOTE: Before connecting the hood to the mains power supply always check that the power cord is properly installed and is not trapped by the appliance. It is recommended to make sure the hood operates correctly before installation.

Elements

kitchen hood consists of the following elements (Fig. 2):

1. Hood mounting bracket
2. Hood body
3. Discharge collar
4. Air outlet adapter
5. Duct (exist according to the model)
6. Chimney mounting bracket
7. Decorative chimney top
8. Decorative chimney bottom

Installation

Step-by-step appliance installation is shown on Fig. 3... (for OKP...G), Fig. 3... (for OKP...Z), Fig. 3... (for OKP...T).

Setting the air extractor mode of operation of the hood

In the extractor mode air is discharged to the outside by a special conduit. In that setting any carbon filters shall be removed. The hood should be connected to the opening discharging air to the outside by means of a rigid or flexible conduit of 120 mm diameter, which should be purchased in a shop selling installation materials.

A qualified installer should be commissioned to make the connection.

Setting the odour absorber mode of operation of the hood

In this option filtered air returns to the room through openings in the front of the hood. In this setting it is necessary to install the carbon filter. It is recommended to install the air guide (availability depending on model).

In some universal hoods you need to switch lever inside the hood (Fig. 8) to switch between the extraction and air recirculation modes. The cleaned air is returned to the room through the holes in the top of the unit.

Furniture and telescopic cooker hoods operating in air recirculation mode require installation of the exhaust duct. The other end of the duct should be directed to the room as it will discharge filtered air.

Fan speeds

The lowest and medium speeds should be used under normal conditions and with low concentration of fumes. The maximum speed should be used in case of high concentration of kitchen fumes, e.g. during frying or grilling.

Use control panel to control your cooker hood (Fig. 4)

The light switch turns the lamps on and off.

The blower switch turns the blower on to three speed settings:

 - LOW SPEED

 - MEDIUM SPEED

 - HIGH SPEED

 - Lighting turn on / turn off

Maintenance

Regular maintenance and cleaning of the device will ensure faultless operation, and help extend the life of the unit. Attention should be paid to replacing grease and carbon filters according to instructions.

Aluminium grease filter

Cleaning

For normal hood operation, aluminium grease filter should be cleaned every month in the dishwasher or by hand using a mild detergent or liquid soap.

To replace:

Dismantling of aluminium grease filter is shown on Figure 5.

Acrylic filter is used in some models. This filter should be replaced at least once every two months or more frequently if the appliance is used intensively.

Charcoal filter (only the recirculation version)

Operation - Carbon filters can be used only when the hood is not connected to any ventilation duct. Filters with active carbon can absorb odours until they are saturated. They cannot be washed or re-generated and should be replaced at least every 2 months or more frequently in case of very intensive use.

Replace:

Dismantling of charcoal filter is shown on Figure 6.

Lighting

See Figure 7 for details how to replace lights. Use incandescent / halogen / LED modules of the same specification as those factory-installed in the appliance.

Cleaning

Normal hood cleaning:

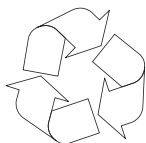
- Do not use a soaked cloth, sponge, or water jet.
- Do not use solvents or alcohol, as they may tarnish lacquered surfaces.
- Do not use caustic substances, especially for cleaning stainless steel.
- Do not use a rough or abrasive cloth.

It is recommend to use a damp cloth and a neutral detergent.

Aluminium filters may be washed in the dishwasher. The colour of aluminium filters may change after several washings. This is normal and it is not necessary to renew the filters.



Recycling of the packaging



Our packaging is made of environmentally friendly materials, which can be reused:

- The external packaging is made of cardboard/foil
- The FCKW free shape of foamed polystyrene (PS)
- Polyethylene (PE) foils and bags



ELIMINATION / DISPOSAL OF THE EQUIPMENT



If the appliance is no longer in use, cut the connecting cable off the used equipment before scrapping. We also recommend that the appliance is locked or rendered useless so that the appliance presents no


danger to children while being stored for disposal. This appliance is marked with a symbol of the crossed out waste container in conformance with the European Directive 2002/96/EC. Such marking informs that the equipment may not be kept together with other waste coming from the household after the period of its use. The user is obliged to dispose of the appliance at the waste collection point authorised by the local authority. The local waste collection points, shops and communal units form an appropriate system enabling the disposal of the equipment.

Handling the used electrical and electronic equipment and any hazardous substances contained therein in a correct manner is vital to avoid damage the local natural environment. Therefore care and responsibility should always be taken in the disposal of these products

Manufacturer's Declaration

The manufacturer hereby declares that this product meets the requirements of the following European directives:

- Low Voltage Directive **2006/95/EC**,
- Electromagnetic Compatibility (EMC) Directive **2004/108/EC**,
- *ErP Directive 2009/125/EC*

and has thus been marked with the  symbol and been issued with a declaration of compliance made available to market regulators.

TECHNICAL SPECIFICATION

Supplier name		Amica Wronki S.A.					
Model ID (Model)	OKP931G (UK)	OKP631G (UK)	OKP931Z (UK)	OKP621Z (UK)	OKP931T (UK)	OKP631T (UK)	
	1160637	1160636	1160635	1160634	1160667	1160666	
Air flow at highest fan speed [m³/h]	max 500	max 500	max 500	max 400	max 500	max 500	
Noise level at highest fan speed [dB]	60	60	60	58	60	60	
Minimum distance between cooker hood and the hob's surface [mm]	650	650	650	650	650	650	
Voltage [V/Hz]	230 V / 50Hz	230 V / 50Hz	230 V / 50Hz	230 V / 50Hz	230 V / 50Hz	230 V / 50Hz	
Incandescent / halogen / LED light	O / ✓ / O	O / ✓ / O	O / ✓ / O	O / ✓ / O	O / ✓ / O	O / ✓ / O	
Number of lamps x lighting power [W]	2 x 20	2 x 20	2 x 20	2 x 20	2 x 20	2 x 20	
Total power consumption [W]	180	180	180	160	180	180	
Protection class	I	I	I	I	I	I	
Colour: stainless steel / inox / white / black / brown / other	✓ / O / O / O / O	✓ / O / O / O / O	✓ / O / O / O / O	✓ / O / O / O / O	✓ / O / O / O / O	✓ / O / O / O / O	
Width [mm]	900	600	900	600	900	600	
Depth [mm]	500	500	500	490	500	500	
Height [mm]	568 - 948	568 - 948	644 - 1024	600-980	353 - 915	535 - 915	
Outlet [mm]	150	150	150	150	150	150	
Appliance net weight [kg]	19	17	13	9,5	12,5	11	

PRODUCT GUARANTEE AND WARRANTY CONDITIONS

Your Amica product comes with a 2 year parts and labour guarantee for electrical and mechanical failure which commencing from the date of the original purchase.

Please ensure you register your product and keep your receipt (proof of purchase) and serial number in a safe place.

You can register your Amica product online at www.amica-international.co.uk or www.amica.ie

Warranty conditions:

What is covered?

- Electrical and mechanical faults deriving from faulty materials, defective components or a manufacturing defect.
- Replacement functional parts
- Labour costs of an approved Amica engineer

Your Amica Guarantee covers domestic use at a residential address and is subject to the following Terms and Conditions.

Guarantee exclusions:

- Transit / delivery damage or cold weather damage.
- Incorrect installation:
Please ensure that your Amica appliance has been correctly and safely connected to mains supplied electricity, gas and water and drainage as appropriate and in accordance with the instruction manual.
Gas appliances must be properly installed by a qualified Gas Safe (or BORD GAIS) installer. LPG conversions will be covered only if a copy of the necessary certification is provided at the time of registration by a qualified Gas Safe (or BORD GAIS) installer.
We recommend that all electric cooking products, washing machines and dishwashers are installed by a qualified plumber / electrical appliance installer.
- Repair of, or interference with, the product by any person not authorised by the manufacturer to carry out service
- Improper use or abuse
- Accidental damage
- Reversal of doors or door handles on cooling appliances
- Repair or replacement of any cosmetic or consumable parts such as bulbs, plugs, fuses, cables, filters and attachments, control knobs, flaps, container lids, handles, glass and wire shelves, rubber hoses, plastic door shelves and any accessories for example Oven baking trays and shelves. These include any parts which have become worn, discoloured or damaged, including damage by incorrect use or cleaning.
- Repair of the appliance due to the effects of a lack of cleaning such as dirt, mould, grease, spillages and odours or due to the effects of limescale
- Any blockages to pump or filter in washing machines and dish washers.
- Punctured evaporators and lack of cleaning (eg blocked gas jets)
- Any parts which are fitted to the product which are not original manufacturer's parts
- Operation at incorrect voltage
- No Fault Found
- Scratches and chips to ceramic hob glass surface resulting in the use of inappropriate cooking utensils.
- Noise, vibration or steam resulting in the operation of the appliance. This includes steam from washer, dryer, dishwasher and ovens, running of oven fans, drain pumps.
- Being used in a non-domestic environment, second hand, or those used by several people in communal areas

A service charge could be made if a fault is not a mechanical or electrical manufacturing fault.

PRODUCT GUARANTEE AND WARRANTY CONDITIONS

Disclaimer

- The manufacturer will not be held responsible for any damages resulting from inappropriate usage of the appliance.
- The Guarantee is valid in the United Kingdom and the Republic of Ireland only.
- The Guarantee is non transferable and only relates to the original purchaser of this appliance.
- Where deemed necessary by Amica for an appliance to be exchanged within the Guarantee period, the new appliance will be covered by the original Guarantee period and will not be subject to a new Guarantee.
- Amica reserve the right to inspect the appliance before exchange/replacement can take place.
- Amica disclaims any liability for consequential loss or damage.
- This Guarantee does not in any way diminish your statutory or legal rights

On discovering a fault and to request a repair under Guarantee, please contact our service centres immediately



For the UK: please call **0844 815 8880**

For Ireland: please call **0818 46 46 46**

