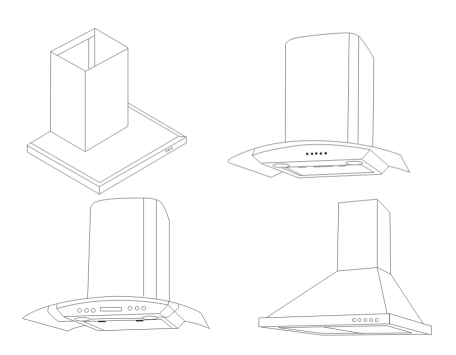
MALLOCA

CHIMNEY HOODS



USER MANUAL INSTALLATION INSTRUCTIONS

To avoid the risk of accidents or damage to the appliance

it is essential to read these instruction before it is installed or used for the first time.



User Manual for Chimney hoods

Dear Customer.

Congratulations! You are now the proud owner of a Italian Collection cooker hood. This international class appliance is 100% imported and conforms to the highest quality standards to provide years of trouble free service.

So go ahead and enjoy the great new experience of cooking in a clean and smoke free environment. Give your house a fresh appeal.

Our Italian Collection cooker hoods come with a warranty against any kind of manufacturing defect.

Read this instruction manual carefully so that the product is installed and operated as specified in the manual.

General Information

Our cooker hoods have undergone extensive quality checks by our expert and trained personnel before leaving the factory. However, should minor repairs or adjustments be required, it is advisable to contact our trained staff with the dealer from where the appliance was bought or our nearest customer care center.

The appliances in this manual consist of two series of products including mechanical controlled models and electronic controlled models.

Cooker hoods are designed to be fixed vertically, directly above the gas stove or electric hotplate and can be used either in extraction mode or in recirculation mode (available in some models).

Features:

- This cooker hood is made from high quality rust proof pure stainless steel and other compatible alloys, except powder coated models.
- Equipped with a strong motor and perfectly balanced impellers, it produces strong uniform suction at low noise level.
- The high efficiency multi layer anodized aluminium mesh filters are easy to remove and clean.
- d) The isolated low voltage circuit board control, 12V AC input ensures safety of the lights.
- e) The special wind tunnel construction sucks up oily fumes in seconds.

Components

Refer to the packing slip in the packing box for a list of components of your cooker hood.

Safety Warnings

- Ensure that the mains voltage corresponds to the voltage rating of this appliance.
- When installed, the cooker hood must be at distance of 65 cm to 75 cm above the cooking surface. If the installation instructions for the gas hob require a mounting height of the range hood > 65 cm, this larger distance must be kept.
- The cooker hood is for home use only and is not suitable for barbecue or other

- commercial purposes.
- It is dangerous to do flame cooking or leave frying pans unattended as overheated oils may catch fire.
- Do not flambé under the range hood.
- Prior to cleaning or carrying out any maintenance work, disconnect the appliance from the main power supply.
- Ensure that there is adequate supply of air in the kitchen where this appliance is installed.
- Faults if any should be attended to by technically qualified staff.
- The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children being supervised not to play with the appliance.
- There shall be adequate ventilation of the room when the range hood is used at the same time as appliances burning gas or other fuels.
- The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
- There is a fire risk if cleaning is not carried out in accordance with the instructions.
- When the appliance is working, it is recommended to keep ventilating for fulfilling the room with fresh air. Do not keep the room enclosed for long time if the range hood is used frequently.
- If the supply cord is damaged, it must be replaced by the manufacturer of its service agent or a similarly qualified person in order to avoid a hazard.
- About exhaust air emission please follow the local official regulations.

Installation

- The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
- The installation work must be carried out by a qualified and competent fitter. The manufacturer disclaims all liability for any damage or injury caused as a result of not following the instructions for installation and operation contained in the following text.
- Civil work for extraction mode should be done by mason as per marking given by the qualified fitter.
- For best performance the cooker hood should be installed at a distance of 65 ~ 75cm above the cooking surface.
- 65-75cm

- For proper installation, the following sequence is mandatory:
- Fixing the wall bracket.
- Fixing the canopy hood.
- Connecting to the power supply and test.

- Fitting the ducting.
- 5. Fitting the telescopic chimney.

Fixing the wall bracket:

- a) To ensure correct vertical alignment of the appliance, draw a vertical line on the wall from the center of the cooking appliance to the ceiling.
- Align the template provided with this appliance horizontally and mark holes to fit the setscrew at the desirable heights. (Not applicable for some models)
- c) Pilot drill all holes as marked on the wall using 8 mm drill and fix the 8mm screws provided.

Fixing the canopy hood:

 a) Hang the canopy hood on the wall bracket or screws and make necessary adjustments to ensure horizontal alignment.

Connecting to the power supply

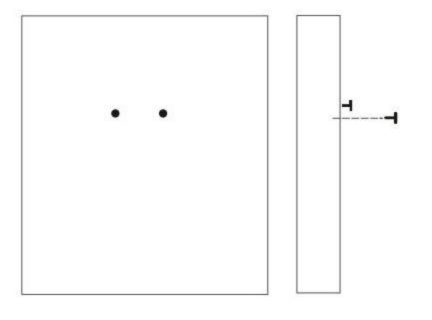
and test:

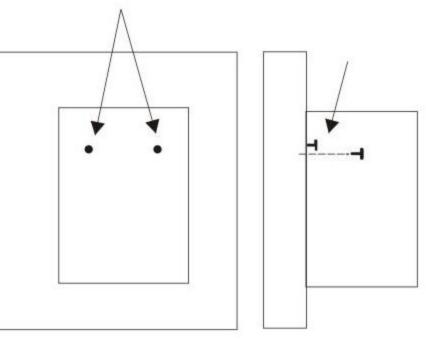
- a) Ensure that the voltage of the power supply matches that of the appliance.
- b) The supply cord must be well fixed that could not contact the sharp edge of the enclosure.
- c) Plug the appliance into the power supply socket.
- d) Clean the area of all dust and waste matter to avoid it being sucked into the chimney before testing.
- e) Check that the work top lights, motor and speed work properly.

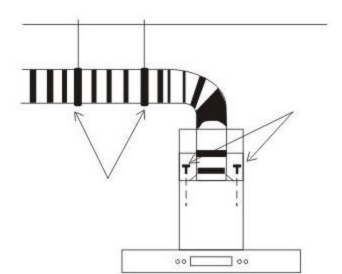
Fitting the ducting:

- a) The cooker hood can be ducted to the outside using a rigid or flexible fire retardant ducting of a suitable and matching size. In some models flexible ducting is provided.
- The installer should provide suitable ducting and sealing material for the installation.
- c) The ducting tube should run parallel to the wall up to the ducting hole and not be bent more than 90 degrees to ensure easy flow of extracted air. The length should not be more than 6m and 2 bend.

Fitting the telescopic chimney:







- a) Place the telescopic chimney on the canopy hood or insert into the space provided for it.
- b) Fasten into place with the help of the wall bracket using two screw provided in the bag of accessories

Operation

 Our cooker hoods are fitted with electronic / mechanical push buttons or with a slider control panel. The basic function of the control panel is to enable you to light up the appliance while cooking and pick the desired speed to enable proper ventilation while you cook.

The switch indicating light control will turn on the appliance and work top illumination and also turn off the appliance.

Position "1" is low suction speed and should be selected for simmering or single pan cooking. The noise level at this speed is minimal.

Position "2" is medium speed and should be selected for normal cooking. This speed provides the best ratio between suction capacity and noise level.

Position "3" is top speed and should be selected when frying or cooking food with strong flavors for a long time.

- 2. The touch control with digital display models have the below additional functions.
- 1). If your products have remote control, the function as below:

From left to right: "remote control signal", "time setting", "lamp", "down", "up", "power", the products have remote control, LCD display, time setting, timer, speed setting, lamp functions.

Press "time setting" in 3 seconds, when the hour is glimming, to set hour with "up" and "down", after hour setting, press "time setting" immediately, when minute is glimming, to set minute, if the motor is working, press "time setting" to set timer from 1 minute to 15 minutes, the products will work off automatically after timer,

"lamp" is working independently, one press is on, another press is off

When "power" is on, press "up" or "down" to set speeds, the motor works from F1 to F3. Press "power" to open or close the machine

The remote control has same functions, but "time setting" could not set time

2). If your products have remote control and smoke sensor, the function as below:

From left to right: "remote control signal", "timer", "lamp", "down", "up", "sensor", the products have remote control, LCD display, timer, speed setting, lamp and sensor functions.

When plug is on, and motor is working, press "timer", to set timer with "up" and "down", to set timer from 1 minute to 15 minutes, the products will work off automatically after timer, "lamp" is working independently, one press is on, another press is off

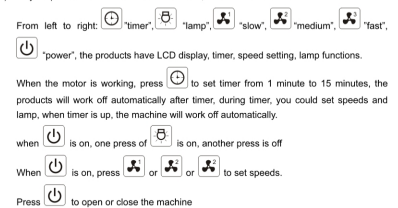
When plug is on, press "up" or "down" to set speeds, the motor works from F1 to F3 speeds.

When plug is on, press "sensor" one time to open the sensor function, the sensor function is glimming which is showed in display, when it stops glimming after 15 seconds, the sensor is on, if there was any smoke or steam, the motor will work automatically, the sensor always inspects the smoke, if the smoke is small, the motor will work from A3 to A1, and work off automatically at last. Press "sensor" another time, stop the sensor function.

When "sensor" is working, "down" and "up" stop working

When plug is on, the remote control has same functions, the "remote control signal" could receive the signal from remote control. "but "time setting" could not set time

3) If your products do not have remote control, the function as below:



Maintenance

Regular maintenance and cleaning will ensure good performance and extend the working life of the cooker hood.

Do not clean the appliance with strong abrasive liquids or acidic formulations.

Special attention should be paid to cleaning the filters regularly.

The filter mesh is made of intricately woven multi layer high density anodized aluminium to catch even the tiniest particle of oil in the fumes. Regular cleaning(once a week) of the filter will keep the pores open and enable the appliance to run efficiently.

The filter can be easily removed and cleaned in a dishwasher or by hand with a mild detergent or liquid soap.

Put the mesh in hot clean water, add detergent or liquid soap, allow to soak for 5 minutes, and clean with a soft brush. Do not apply too much pressure as the mesh is delicate and can damage easily

In the case of recycling mode, the charcoal filters absorb all smells. The charcoal filter cannot be washed and should be replaced once every 3 months.

The G4 tungsten halogen lamp can be replaced by removing the lamp cover, pulling out and replacing the new lamp and replacing the lamp cover. It's specification is 12V a.c., 20W.

While cleaning the hood never use wet cloth or running water. Never use thinners or products containing alcohol or abrasive cleaning materials as they might damage the paintwork and stainless steel surfaces.

A damp cloth with a mild liquid household cleaner or detergent is recommended.

Keep the motor and other parts free of water as this can damage the appliance.

Remember to disconnect the appliance from the power supply before undertaking any cleaning.

Abnormity and solution

Fault	Cause	Solution
Lights on, bu	The impeller blocked	Contact service agent
motor doesn't work	The capacitor damaged	Contact service agent
	The motor jammed, bearing damaged	Contact service agent
	The internal wiring of motor burnt or a bac smell from the motor	Contact service agent
Light does no	tLight damaged	Replace lights
work, motor does not work	Power cord loose	Check the plug and cord to make sure it's well connected to power supply
Vibration of the	The leaf damaged and causes shaking	Contact service agent
body	The motor is not properly locked	Contact service agent
	The body is not tightly hanged	Contact service agent
Insufficient suction	The distance between the body and the gas top too long Too much ventilation from open doors of windows	installation instructions
	Filter choked	Clean filter
The machine in inclines	The fixing screw not tight enough	Check the mounting screws and ensure they are screwed securely
	The hanging screw not tight enough	Check the mounting screws and ensure they are screwed securely

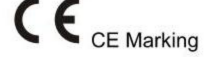
Warranty Terms & Conditions

- 1. Your appliance is warranted for a period of 24 months from the date of purchase and all designer hoods motor carries 5 year warranty.
- 2. The warranty extends to all parts against any manufacturing defect except glass, filters, bulbs, electrical cord, plug, and fitting used for installation.
- The warranty excludes any damage to the surface paint or finish of the product that happens due to normal usage of the product.
- 4. This warranty does not cover damages traceable to alterations, unauthorized repairs, tampering or alteration of any part, failure to follow instructions in installation or operation, misuse or negligence in use of the cooker hood or damages caused by the act of god, lightning, fire or flood.
- This warranty does not cover defects resulting from accidents or damage while in transit, or to our service center.
- Defective cooker hood along with the valid warranty card and purchase bill has to be produced to the dealer or the authorized and designated service centre for rectification by the buyer at his own cost during working hours.
- 7. Whether defective item or components are to be replaced/repaired shall be left to the

- sole discretion of importer. Incase of replacement of a part, the defective part removed from the cooker hood becomes the property of importer.
- The unit must be installed and operated strictly as per specifications given in the INSTALLATION MANUAL provided along with this product.
- 9. The warranty shall be void in cases where:
 - a. The unit is installed, opened, tampered or serviced by a person other than our authorized representative.
 - b. Damage to the equipment is caused due to abnormalities in the power supply.
 - c. Any modifications or structural changes are made to the appliance or if the appliance is not used as per the operating standards specified for the product.
 - d. The recommended periodic maintenance is not done.
 - e. Defective or sub standard parts are used instead of genuine spares.
 - Any damages/defects occur because of improper electrical circuits outside the appliance or by any electrical supply.
 - g. Any substandard detergent, rinse aid, salt has been used to clean the appliance.
 - The appliance is used for commercial purpose or at hotels, restaurants, hostel or other similar places.
 - Incas the warranty is void due to any of the reasons listed above, the customer shall be liable to pay the cost of all spares and service charges.
- The company will not be responsible for delay in service of the appliance or complaint resolution if it is due to reasons beyond its control.
- 11. These products are not for use by children. The company is not liable for any damages or physical injury arising out of improper use, modification or alteration of the product or due to unauthorized use and poor maintenance of this product.

Symbols on marking label

V – Volt W- Watt Hz – Hertz





Tested safety



It indicates product should not be disposed with other household wastes in order to prevent possible harm to the environment or human health, take this product for environmental safe recycling.

6