青岛兴邦电子电器有限公司

说明书

| 客户名称 | 新西兰 | 设计 | 于丽 |
|------|-------------|----|-----|
| 业务经理 | 薛孝田 | 审核 | 林建宁 |
| 产品类型 | WH10A 通用说明书 | 批准 | |
| 设计时间 | 2012.07.25 | 版次 | 02 |

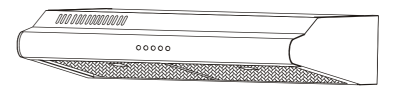
印刷说明:

- 1.此印刷品专用号Cod:0103077306
- 2.此印刷品自订单号 DD120723XXT01 开始实施。
- 3.此印刷品说明书最终成品大小为A4纸的一半,装订成册。
- 4.此印刷品要求字迹清晰,不得有漏印,错印,模糊现象。

(注:此页为非印刷页,仅为了说明)



Cooker Hood Model EIS-B-RH-WH60-01 EIS-B-RH-SS60-01



Instruction Book



Information and advice

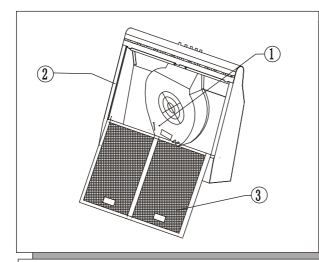
Specifications: 220-240V/50Hz 200W

In certain circumstances electrical appliance may be a danger hazard.

- A) There shall be adequate ventilation of the room when the cooker hood is used at the same time as appliances burning gas or other fuels.
- B)Do not check the status of the filters while the cooker hood is operating.
- C)Do not touch the light bulb within half an hour after appliance use.
- D)Do not flambe under the cooker hood.
- E)Avoid opening gasometer when there is no pan on the stove, as it is damaging for the filters and a fire hazard
- F)Constantly check food frying to avoid that the overheated oil may become a fire hazard.
- G) Disconnect the electrical plug prior to any maintenance.

Know your cooker hood

Please read these instructions before using your cooker hood



- 1. Air duct assembly 2. Main body
- 3. Filter assembly

Also included:

- *Damper flap
- *User instructions

Information

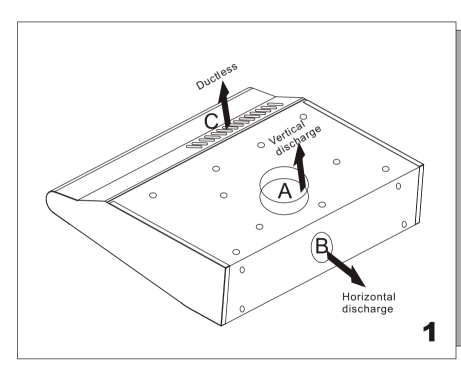
all the instructions.

Congratulations on the purchase of our Cooker hood, which is designed to include many superior features that permit you the fullest expression of your living. Before installing and/or using the cooker hood carefully read



Selection of Venting Direction

Fully convertible for vertical, horizontal or ductless operation.

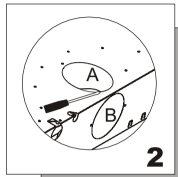




Information

The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels. Regulations concerning the discharge of air have to be fulfilled.

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Vertical discharge

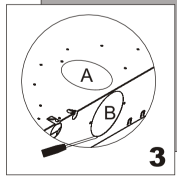
Vertical is the most common.

If you select this venting direction, you only need to open the ducting knockout A.Remove the ducting knockout by inserting a Flat head screwdriver under one end and prying it up. Then snip or break the attanchment points by tin snips. You must make sure that the ducting knockout B is not removed.



Information

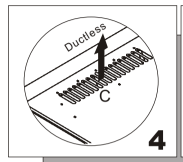
Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting.



Horizontal discharge

Assuming that the range hood is located against an outside wall, horizontal discharge is preferred provided that there are no obstructions such as, wall joists, or where openings are difficult to make. If you select this venting direction, you only need to open the ducting knockout B.

Same with removing the ducting knockout A, you must make sure that the ducting knockout A is not removed.



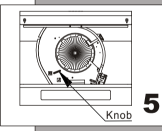
Ductless

In a ductless installation the air is re-circulated back into the kitchen. If you do not anticipate heavy cooking this method will be preferred. It will not be necessary to remove any duct knockouts, you only need chose knockout C. You should use filters to help remove cooking odors. These filter must be washed and replaced at regular intervals.



Information

Ductless fans must always be vented to the outdoors.



After selecting venting direction and completing installation, you can turn the knob to achieve ductless or duct. Open the filter, then you can see the knob.







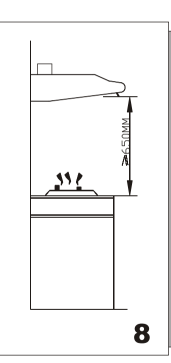


The knob arrowhead as per FIG. 7, then it is duct. The knob arrowhead as per FIG. 6, then it is ductless.



Installation

Ensure the power has been turned off before beginning this installation.



To install this hood you will require two assistants.

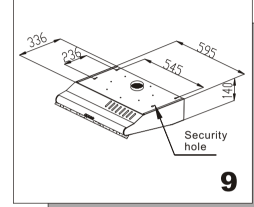
You will need the following tools and material to complete this installation: *Drill*Flat head screwdriver*Phillips head screwdriver or cordless drill and Phillips head bit*Tin snips*3/8" nut driver or ratchet with extension*measuring tape*hand saw or jig saw*electrical tape*duct tape

- 1. Remove the range hood from the carton.
- 2. Lay the hood upside down on a table covered with cardboard or paper to prevent scratching of the table or hood.
- 3. Hood installation should be within 0.8m radius range.
- 4. We recommend that after installation the bottom of the hood should be no less than 650mm and no more than 750mm above the stove's heating elements and burners.



Information

Installation
work and
electrical
wiring must
be done by
qualified
person(s) in
accordance
with all
applicable
codes and
standards,
including firerated
construction.



1. According to the figure, make sure the position of hood in the cabinet. The wood strips should be line up with the 4 keyholes slots on the top of the range hood. On the cabinet, install 4 screws (supplied) according to the relative position of 4 key holes on the bottom of hood. The extent of screwing should be convenience to the next installation.

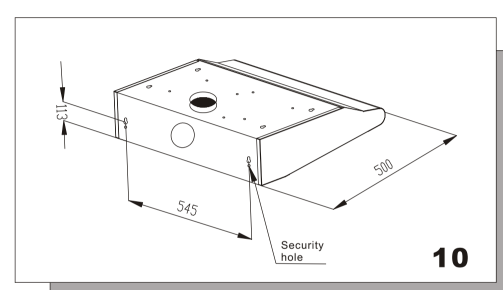
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Information

When cutting or drilling into wall or ceiling, do not damage electrical wiring or other hidden utilities.

2. Hang the hood and let it's 4 key holes aim at screws, the 4 screws should be in the narrow parts of key holes. Screws should be fasten firmly, make sure that the installation between the hood and cabinet is enough fasten.

3. Install screws in the security holes, in case of front and back moving of hood, so that the using is safer.



If the installation surface in cabinet don't adapt to install the cooker hood, then as per FIG. 5, fix the position of cooker hood on the wall. On the wall, install 2 screws (supplied) according to the relative position of 2 key holes on the back of hood. The extent of screwing should be convenience to the next installation. Also install screws in the security holes, in case of front and back moving of hood, so that the using is safer.



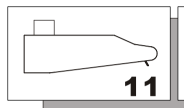
Information

The cooker hood must be installed and connected to flues where other appliances are installed and which run off other energy supplied different to electricity (water heaters boiler cookers (range/agas) etc.).

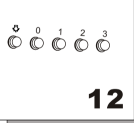


Hood Using Method

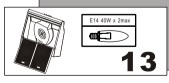
Turn the hood ON when cooking at high heat or when cooking flaming foods.



- 1. Adjust the knob to be right position.
- 2. Insert the power plug firmly.



Press the the switch of light to be on, the bulbs light on. Otherwise the bulbs don't work. When press the push button "1": on, the motor runs at low speed. When press the push button "2" on, the motor runs at middle speed. When press the push button "3" on, the motor runs at high speed. When press the push button "0" on, the motor stops running.



Replacing Bulb: Removing the bulb that need to be replaced, then reinstall the new bulb. The power of bulb must not be more than 40W.



Information

Clean
ventilating
fans
frequently.
Grease
should not
be allowed
to
accumulate
on fan or
filter.



Cleaning Instructions

Disconnect range hood from power supply before cleaning or servicing.

- 1. Cleaning the surface of hood frequently. Use mild soap or detergent to clean the hood.
- 2. Do not use harsh alkalis or abrasives.
- 3. Avoid the use of scouring powers or dishwasher compounds.
- Grease filter may be washed using mild soap or detergent. (heavy grease build-up may not be cleaned easily and the filter may require replacement)
- Charcoal filters cannot be cleaned and must be replaced regularly.



Information

When cleaning, water must not inter into motor, control switch etc. electrical parts.

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The manufacturer shall decline all responsibility if the foregoing recommendations and instruction regarding installation, maintenance and use are not observed and respected when using the cooker hood.