

Instruction Manual

Model: EIS-A-RH-SS52-INT-01

EIS-A-RH-SS70-INT-01



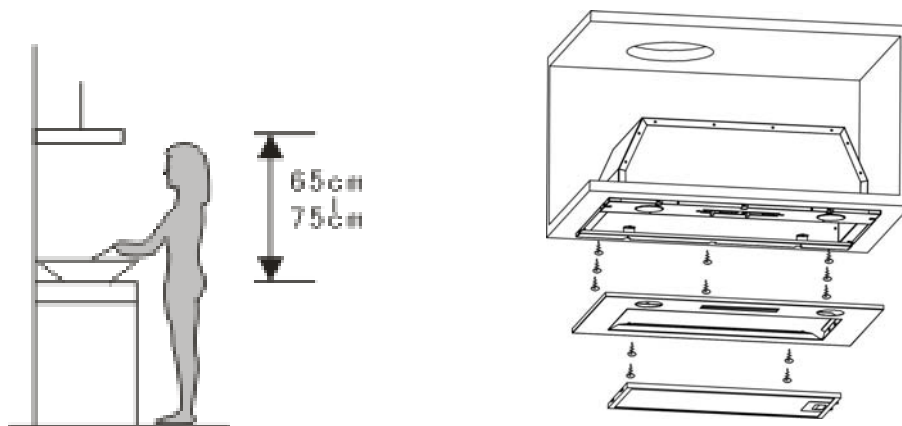
- Thank you for purchasing this cooker hood. Please read the instruction manual carefully before you use the cooker hood, and keep it in a safe place.
- The installation work must be carried out by a qualified electrician or competent person. Before you use the cooker hood, make sure that the voltage (V) and the frequency (Hz) indicated on the cooker hood are exactly the same as the voltage (V) and the frequency (Hz) in your home.
- The manufacturer and the agent will not bear any responsibility for the damage caused by inappropriate installation and usage.

Function and Feature

1. The cooker hood is made of high quality materials with streamlined design accordingly to technical and physical engineering theory, high end and luxury with age aesthetic feeling, also there are kinds of styles for your option to perfect your kitchen.
2. Equipped with a large power low noise electric motor and centrifugal leaf, it produces strong suction, low noise, no stick grease filter and easy to clean.
3. The grease filter is easy to remove and clean, and only wipe lightly for the motor and other interior parts.

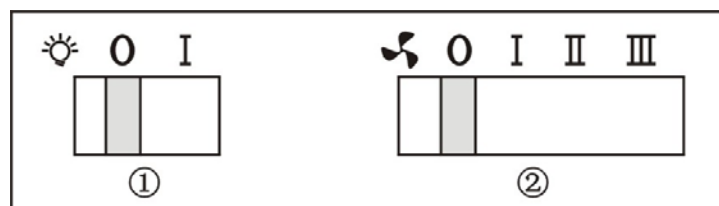
1. INSTALLATION

1. The cooker hood should be placed at a distance of 65-75cm (26-30inch) from the cooking surface for the best effect.
2. Drill a hole in the cupboard, with hole wide 490*265(mm) for model EIS-A-RH-SS52-INT-01 and 665*265(mm) for model EIS-A-RH-SS70-INT-01. Make sure the hole edge to the cupboard edge at least 35mm distance.
3. Take down the filter and remove the four screws on the panel.
4. Use random accessory tighten screws fix the hood into cabinet.
5. Use 4 screws fix the panel into body and equip the filter.
6. Install one-way valve: put the one-way valve into air outlet, Put on the one-way valve with air outlet.



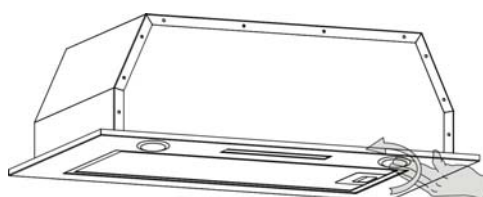
How to use the control panel:

1. Connect the plug into the power.
2. Push the switch ① into “I”, the lamp be on; push into “0”, the lamp be off.
3. Push the switch ② into “I、II、III”, the motor will be on “low、mid、high” three speeds, push into “0”, the motor will be off.



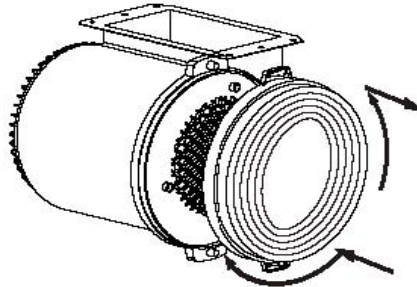
2. LIGHT CHANGING

Press the lamp cup, take out the bulb in the counter-clockwise.



3. CHARCOAL FILTER INSTALLATION

Plug the activated carbon filter into the unit and turn it in anti-clockwise direction. Repeat the same on the other side.



4. MAINTENANCE

1. The cooker hood and its filter mesh should be cleaned regularly in order to keep in good working order. Because the grease filters are made of metal, do not clean the filters with detergents that will corrode metal products.

Clean the filters as below:

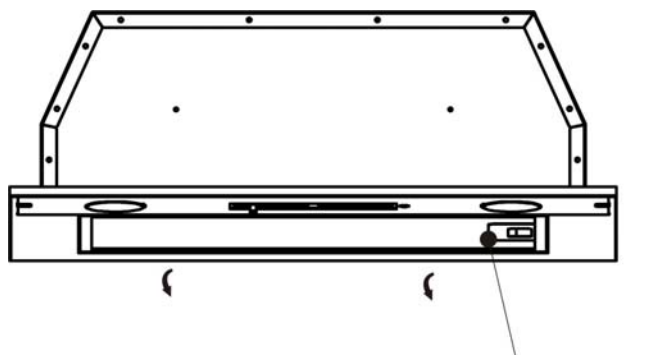
Method one:

Put the filter in the water(40 °C -50 °C), pour in some grease-loosening detergent, soak it for about 2-3 minutes and then clean it with a soft brush. Do not brush too hard, in case to damage the filter.

Method tow:

Also can put the filter into a dishwasher with detergent for cleaning. Set the temperature at around 60°C.

2. To protect the main body from corrosion over a long period of time, the cooker hood should be cleaned with hot water plus soap or non corrosive detergent once a week. Do not use grinding detergent, or it will damage the body.
3. Keep the motor and other spare parts free from water, as this will cause damage to the appliance.
4. Disassembly and assembly the filter:



5. ATTENTION

- Range hood use 220–240V 50Hz power;
- Cut off the power when u clean;
- No fire and roast for the filter;
- No detached the filter around, or lead to the filter scatter;
- If the plug wire or plug damage, must use the specific flexible wire or get it in service center.

6. WARNING

- ☆ Keep your children from using the cooker hood.
- ☆ Your cooker hood is for domestic use only, not suitable for barbecue, roast shop and other commercial use.
- ☆ Any installation work must be carried out by a qualified electrician or competent person.
- ☆ The cooker hood and its filter mesh should be cleaned regularly in order to keep in good working order.
- ☆ Before cleaning, always ensure that you have switched your cooker hood off.
- ☆ Clean the cooker hood according to the instruction manual and keep the cooker hood from the danger of burning.
- ☆ No fire for drying your cooker hood.
- ☆ If there is any fault with your cooker hood, please call the service department appointed by agent for servicing.
- ☆ Please keep the room draughty when your cooker hood and gas hob are working.
- ☆ Do not exhaust the gas from cooker hood through the same heated flue which is for the gas from gas hob and other kitchen appliances.

7. ABNORMITY AND SOLUTION

Fault	Cause	Solution
Light does not work, but motor work	The bulb damaged	Change bulb
	Bulb contact lamp cap bad	Fix or change
	Light panel switch damage	Fix or change
Light work, but motor does not work	Bulb contact lamp cap	Restart later
	Motor bearings damage	Change motor
	Motor burn out	Change motor
	Motor control switch damage	Fix or change
Light does not work, motor does not work	Plug contact outlet bad	Fix or change
	Power wire cut off	Change power wire
	Switch damage	Fix or change
Shake of the body	Wind leaves damage	Change leaves
	Motor screw loosen	Screw it tight
	Combination screw loosen	Screw it tight
	Body hang unfixable	Tight the body
Insufficient suction	The distance between the body and the gas top too long	Readjust the distance
	Cross-ventilation too strong or too closed in the kitchen	Reduce cross-ventilation or open the window
	Exhaust pipe too long	Adjust the length of pipe
	Air outlet valve not open	Check the valve if flexible
	The outside wind is too strong	No the technical problem

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