



euro
Air Extraction

USE AND CARE GUIDE

MODEL NO.: ERB120SS

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NOTICE

1. Thank you for choosing our cooker hood. Please read the instruction manual carefully before use.
2. The installation work must be undertaken by a qualified and competent fitter.
3. The manufacturer disclaims all liability for any damage or injury caused as a result of not following instructions for installation contained in the following text.

The cooker hood is used on 220/240v, 50Hz.

Contents

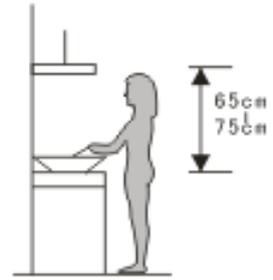
1X Rangehood

1X Packet of Screws

1 X Operating Instructions

(1) INSTALLATION

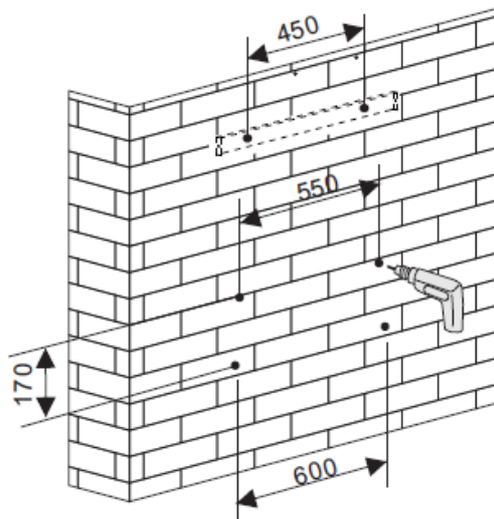
1. The cooker hood should be placed at a distance of 65-75cm (26-30inch) from the cooking surface for the best effect.
2. After deciding the installation height of the hood, drill 6 x $\Phi 8$ holes according to pic 2.
3. Put the plugs into the 2 bracket holes and 2 safety holes, and put the M6*60 explosive bolt into the 2 key holes. Fix the inside chimney bracket onto the wall with 2 ST4 x 40 screws. See pic 3.
4. Take off the 8 filters according to 1-2-3 step. See pic 4.
5. Hang the hood on the two explosive bolts and lock nut. See Pic 5
6. Screw 2 ST4 x 30 through the back of the hood. See pic 6.
7. Fasten the extension pipe onto the outlet with a tie. See pic 7
8. Put the inside chimney inside the outside chimney. Take them together and put them on the top of the hood. Then pull the extension pipe, and fasten the other end to the wall. See pic 8.
9. Pull the inside chimney upwards, then connect the inside chimney to the inside chimney bracket with 2 ST 4 x 8 screws. See pic 9.



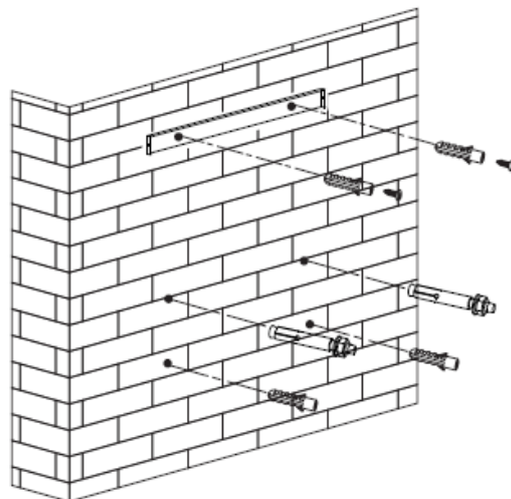
Explain the instructions:

- a. Connection of the appliance to the supply mains.
- b. Necessity to allow disconnection of the appliance from the supply after installation. Disconnection may be achieved by having the plug accessible or by incorporating a switch in the fixed wiring in accordance with the wiring rules.

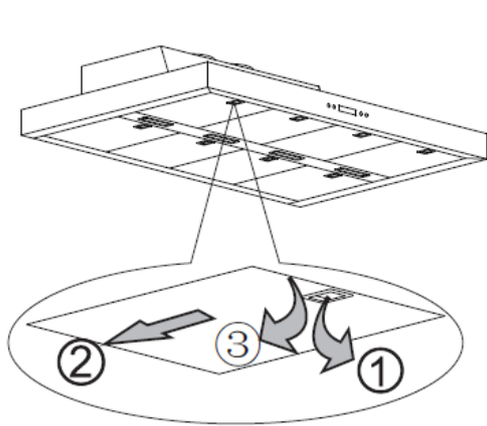
Warning: Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.



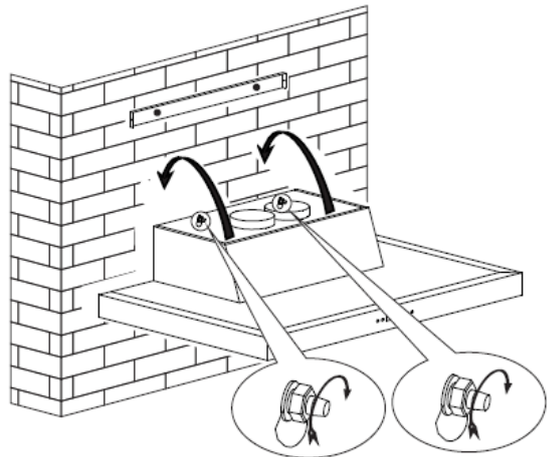
pic2



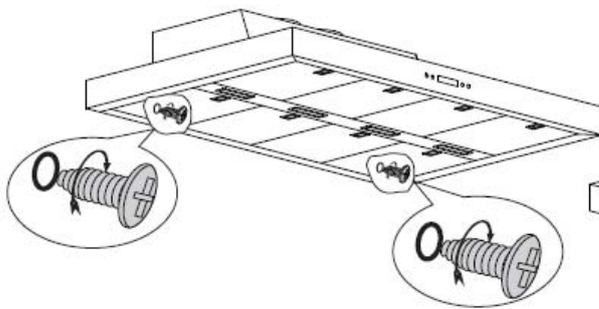
pic3



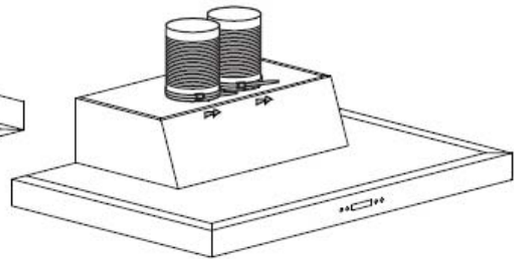
pic4



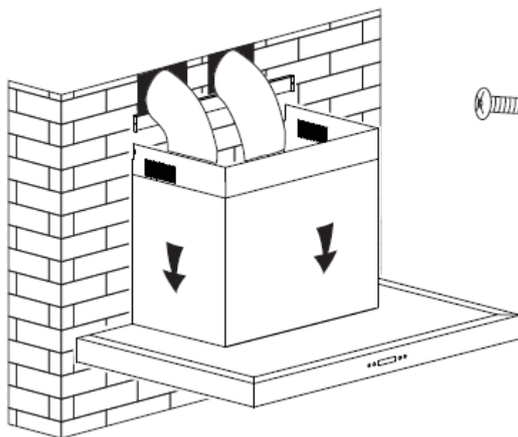
pic5



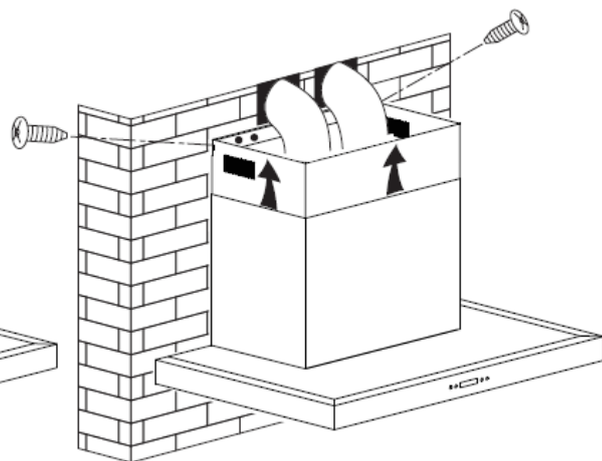
pic6



pic7



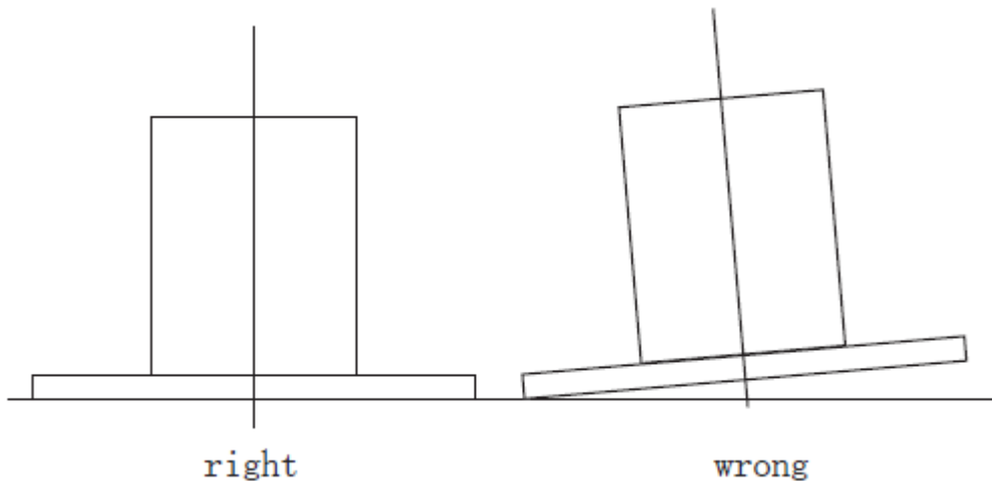
pic8



pic9

NOTICE OF INSTALLATION

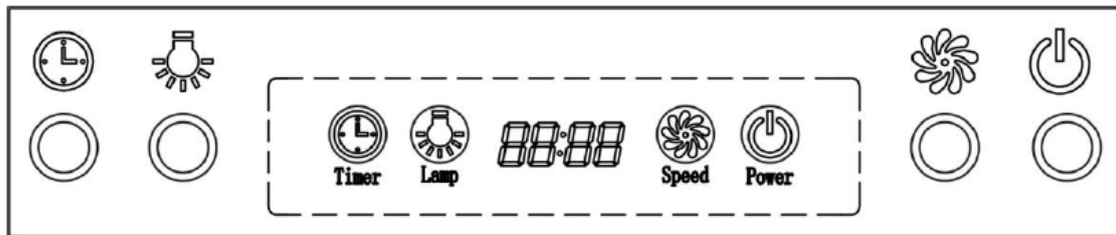
1. Before installation, please ensure the area is clean to avoid suction of the remaining bits of broken wood and dust.
2. The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
3. The bending of ventilation tube should be $\geq 120^\circ$, parallel or above the start point and should be connected to the external wall.
4. After installation, make sure that the extractor is level to avoid grease collection at one end.

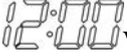


Installation warnings

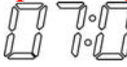
- a. There shall be adequate ventilation of the room when the range hood is used at the same time as appliances burning gas or other fuels.
- b. Regulations concerning the discharge of air have to be fulfilled.

(2) Instructions for Use



1. Plug the hood; LCD will display 24-hour system with blue backlight. Backlight will be extinguished after 30 seconds without any operation.
2. Press  button once; lights will be on and LCD will show  "Lamp".
Press  button again; lights will be off and  "Lamp" on LCD will disappear.
3. Press  button once; the hood works at LOW speed and LCD will show  "Speed" and  button will be on. Press  button again; the hood works at MEDIUM speed. Press  button one more time; the hood works at HIGH speed. Press  button again; the hood works at LOW speed again and it repeat. While pressing  button; the  button is always on. If you want to stop the hood now; press the  button once.
4. When the hood is not working; press  button once. The hood will work at the speed it works last time and LCD will show  "Speed". Press  button again; the hood stop working and  "Speed" will disappear from LCD.
5. When both  button and  button don't work;  button is used for time-setting. Press  button for 2 to 3 seconds;  will be shown on LCD and  flashes; which represents hour. Press  button once the number adds by 01. Continue pressing  button; it will display from 13;14... until 23. When LCD shows 23; it doesn't work by pressing  button. Press  button once; the number reduces by 01. When LCD shows 00; it doesn't work by pressing  button. After setting hour; you can start setting minute

by pressing “” button again.  on LCD flashes; which represents minutes. Press “” button once the number adds by 01. Continue pressing “” button; it will display from 01;02... until 59. When LCD shows 59; it doesn't work by pressing “” button. Press “” button once; the number reduces by 01. When LCD shows 00; it doesn't work by pressing “” button. After setting hour and minute; press “” to confirm.

- When “” button doesn't work; “” button is used for delay timer function. Delay timer function allows you to set the hoods automatically power off according to the delay timer you set from 1 minute to 60 minutes. Press “” button once; it enters for delay timer setting and LCD shows . Press “” button once the number adds by 01. **Continue pressing “” button; it will display from ; ;  ... until ** Press “” button once; the number reduces by 01. After setting delay timer you want; press “” button to confirm. If you set delay timer as 05:00; the LCD display will show from 05:00; 04:59... until 00:01 00:00. When LCD shows 00:00; the hood will automatically power off and LCD display will only show 24-hour system with blue backlight. After 30 seconds without operation; blue backlight will disappear. But please note the Lamp is not under control of delay timer. Next time; if you want to use delay timer function and you press “” button without any change on time. The hood will automatically count time down from your previous setting after 5 seconds.

(4) SAFETY WARNING

- Never let the children operate the machine
- The cooker hood is for home use only, not suitable for barbecue, Roast shop and other commercial purpose.
- Please ask the technical person to do the assembling.
- The cooker hood and its filter mesh should be clean regularly in order to keep in good working order.
- Before cleaning, please switch the power off at the main supply.
- Clean the cooker hood according to the instruction manual and keep the cooker hood from the danger of burning.
- If there is any fault with the appliance, please call the service department to arrange a service engineer.

8. 8. There is a fire risk if cleaning is not carried out in accordance with the instructions.
9. 9. Do not flambé under the range hood.

CAUTION:

Accessible parts may become hot when used with cooking appliances.

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.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

(5) MAINTENANCE

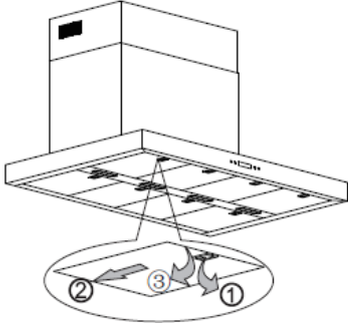
1. The cooker hood and its filter mesh should be cleaned regularly in order to keep in good working order. Because the grease filters are made of metal, do not clean the filters with detergents that will corrode metal products.
2. Clean the filters as below:
 - a) Method one:

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.
 - b) Method two:

User can put the filter into a dishwasher with detergent for cleaning. Set the temperature at around 60°C.
3. 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.

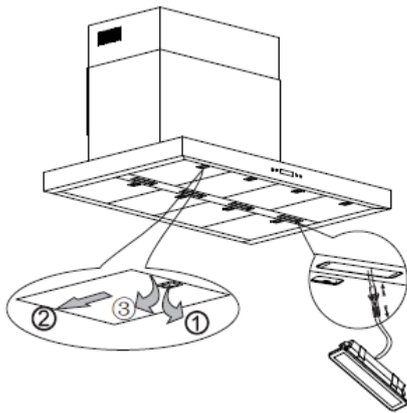
4. Keep the motor and other spare parts free from water, as this will cause damage to the appliance.

5. Disassembly and assembly the filter:



6. To change the lights, take off the 8 baffle filters, disconnect the light wiring, and change the Led light.

7.



(6) 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