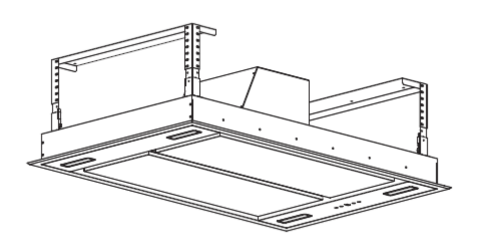
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COOKOLOGY

CEI1100SS Cooker hood Instruction manual



CONTENT

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3	Installation
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6	Speed adjustment
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1. Notice

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

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.

The instructions shall state the substance of the following:

- 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 (not applicable to appliances that only discharge the air back into the room);
- the details concerning the method and frequency of cleaning;
- there is a fire risk if cleaning is not carried out in accordance with the instructions;
- do not flambé under the range hood;

– CAUTION: Accessible parts may become hot when used with cooking appliances.

The installation instructions shall include the substance of the following:

- the air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels (not applicable to appliances that only discharge the air back into the room);
- the minimum distance between the supporting surface for the cooking vessels on the hob and the lowest part of the range hood. (When the range hood is located above a gas appliance, this distance shall be at least 65 cm.
- regulations concerning the

discharge of air have to be fulfilled.

The installation instructions for range hoods with accessible metallic enclosures of class II construction shall include details that indicate the location and maximum permitted lengths for any fixing or mounting screw or other fixing device that penetrates into the range hood to attach an accessory such as a facia or duct fitting.

Where fixing or mounting screws, or other fixing devices are used, that penetrate into the range hood with an accessible metallic enclosure of class II construction, to attach an accessory, the instructions shall indicate the required location of these screws or fixing devices and include the

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

2. Feature

- 1. The cooker hood uses high quality materials, and is made with a streamlined design.
- 2. Equipped with a large power low noise electric motor and centrifugal leaf, it produces strong suction, low noise, non stick grease filter and easy to clean.
- 3. With the isolated low voltage circuit board control, 4vAC input, the lights are therefore safer.
- 4. Special wind tunnel construction and oil collector design, free dirt will be absorbed in a second.

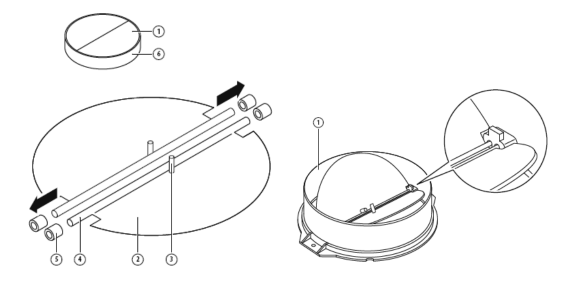
3. Installation

MOUNTING OF THE V-FLAP

If the cooker hood does not have an assembled V-flap 1, you should mount the half-parts to its body. The images only show an example of how to mount the V-flap,the outlet may be various according to different models and configuration.

To mount the V-flap 1 you should:

- Mount two half-parts 2 into the body 6
- a pin 3 should be top oriented;
- the axis 4 should be inserted in the holes 5 on body;
- repeat all the operations for the 2nd half-part

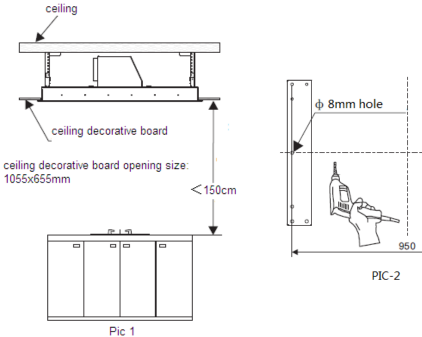


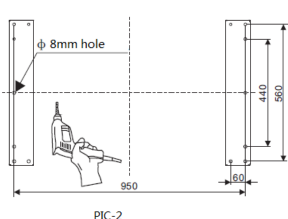
INSTALLATION

1. Before installation, turn the unit off and unplug it from the outlet.

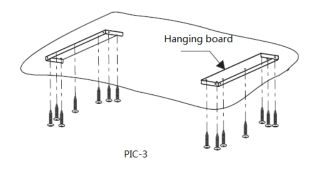


- 2. The cooker hood should not be placed at a distance of no more than 150cm from the cooking surface for the best performance. Refer to Pic 1
- 3. The ceiling must can bear at least 120KGs weight, and the thickness of the ceiling must be ≥30MM.

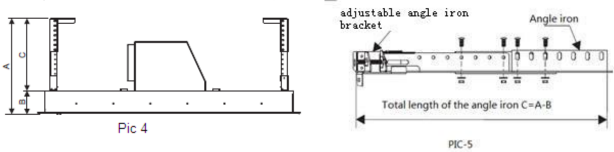




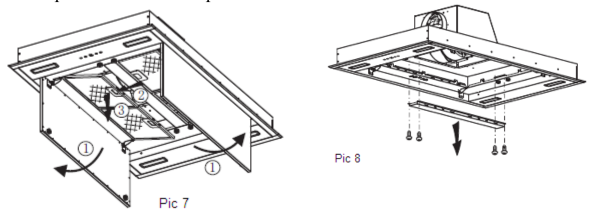
4. According to the size shown on pic 2, drill 14pcs φ 8mm holes on the ceiling once the installation height is determined,14pcs explode screws(or 14pcs of ST6*40mm big flat screws+14pcs wall plugs) will be used to fix the two hanging board on the ceiling.(see pic. 3)



5. Calculate the length of the angle iron(refer to pic 4/5),then 32pcs of M4*10 screws and M4 nut with gasket will be used to connect the angle iron into the adjustable angle iron bracket. (Make sure the overlap length of angle iron cannot less than 36mm)

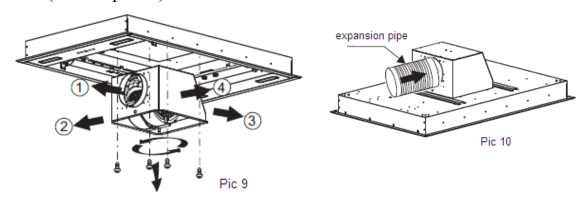


- 6. As pic 9 shown, choose the direction of the outlet 1/2/3/4
- a. Refer to Pic 7, open the decorative plate in order, and take out the filter.
- b. Refer to Pic 8,unscrew and take away the 4 pcs ST4*8mm screws that on the panel decorative strip.



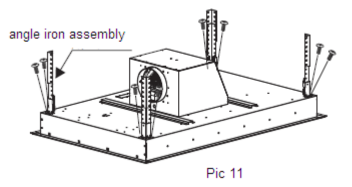
c. Unscrew the 8pcs machine silk from the bottom of the cabinet housing and rotate it by $90^{\circ}/180^{\circ}/270^{\circ}$ to choose the direction of the outlet, then screw the 8 pcs machine silk to fix the housing well;

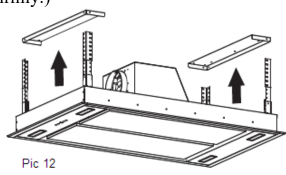
d. Install the panel decorative strip and filter well apply to the reverse order of a/b steps above, meanwhile, install the expansion pipe to the outlet (refer to pic 10).

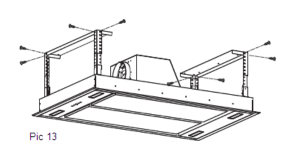


7. As pic 11 shown, connect the 4 adjustable angle iron bracket with the

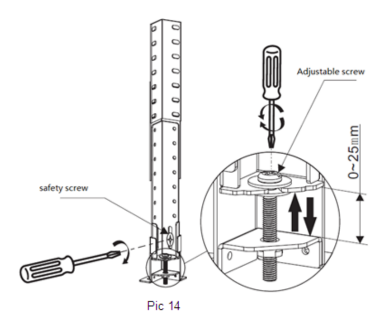
housing by 8pcs M4*12mm machine silk screw, next refer to pic 12/13, lift up the housing, use 8pcs M4*12mm machine silk screw and M4 nut with gasket to fix the housing onto the 2 hanging board, meanwhile, pull the expansion pipe outside.(Note: The expansion pipe must be fixed on the housing firmly.)







8. After installing the housing to the hanging board, use cross screwdriver or straight screwdriver to adjust the screw of the angle iron bracket, direct the housing level position and height till it is suitable. Adjust method: Adjust rang of the angle iron bracket is 0-25mm, clockwise twist the screw of the 4 angle iron bracket, slightly move the housing upwards; meanwhile, anticlockwise twist the screw of the angle iron bracket, slightly move the housing downwards. Use the cross screwdriver to screw the safety screw tightly after the level position and height is suitable.(Refer to pic 14)



4. 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. It cannot share the same air ventilation tube with other appliance such as gas tube, warmer tube, and hot wind tube.
- 3. The bending of ventilation tube should be≥120°, 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.

5. Safety Warning

In certain circumstances electrical appliances may be a danger hazard.

- Keep electrical appliances out of reach from Children or infirm persons. Do not let them use the appliances without supervision.
- 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.
- Do not touch the light bulbs when/after appliance use.
- Do not check the status of the filters while the cooker hood is operating
- Flame cooking is prohibited underneath 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.
- 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.
- If the power cord is damaged, it must be replaced by the manufacturer or a qualified service engineer in order to avoid a hazard.
- 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.
- Before installation and usage, read all the instructions and make sure that the voltage (V) and the frequency (Hz) indicated on your cooker hood are exactly the same as the voltage (V) and the frequency (Hz) in your home.
- Regulations concerning the discharge of air have to be fulfilled.
- CAUTION: Accessible parts may become hot when used with cooking appliances.
- Attention! Observe the warning in the instruction sheet concerning the operation of the appliance when air is discharged from the room.
- Regarding the instructions for the bulb changing, pls use the same bulb and ILCOS D code for this lamp is DBS-2.5/65-H-120/33

6. Speed adjustment

Electronic button with LED display & remote



After connecting to power, the control panel will be lighted and the				
buzzer will sound once. The output is off and the hood enter into standby				
mode.				
C	On/Off	Switches the ventilation on and off.		
泰	Switches the light on and off. Please note Lamp is not under control of the on/off button.			

综	Ventilation speed	The motor has the low speed, mid. speed and high speed. When the hood is working with low speed, LED display will show 1. Press the button, then the hood will transfer to the mid speed for working; the LED will show 2, press the speed button again, the hood will transfer to the high speed for working immediately. And so on
©	Timer	working immediately. And so on This is a 9 minute timer. When the hood is working, press this button to set a time for motor operation. press the button ,LED display will be shown 9.8.7.6 until 0, When LCD shows 0, the hood will be off automatically and the lamp will extinguish. If keep pressing "Timer" button, the hood will go in or go out "Timer" function.

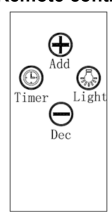
Connecting the remote control

♦ A New remote control has to establish a new connection to the cooker hood when used for first time. One remote control could possibly control several cooker hood at the same time.

Connection process between remote control and cooker hood

- ♦ Within 15S after the cooker hood connects to the power supply, long press for 5 seconds, the indicators light begin flashing from one button to another ,the cooker hood is in connection mode, press any button on remote control to confirm the connection. The connection process finished and the remote control can be used for speed selection, lighting and timer setting.
- ❖ If you want to connect again, you will need to clear the code that has been set up previously.
- ♦ To clear the code, press for 5 seconds, the indicators light begin flashing from one button to another, the cooker is in connection mode. Then, press again for 5 seconds, the previous connection code is cleared.
- ♦ When the previous code has been cleared, the cooker hood back to standby mode, press for 5 seconds, the indicate light flashing from one button to another ,the cooker hood is in connection mode, then, press any button on remote control to confirm the connection.

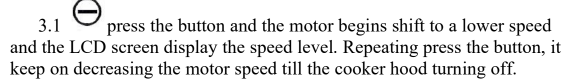
Remote control



1. Lighting

press button once, the light is on, press again, the light is off. The lighting button it is controlled separately and will not affect any other functions.

- 2. Turning on/ Increasing motor speed key , the motor has low, mid, high totally 3 levels.
 - 2.1 Press one time, the motor will work at low speed (Turning on).
 - 2.2When the hood works at low speed, touch again,the motor changes to mid speed.
 - 2.3Base on the middle speed condition, touch again, the motor is running in the high speed.
 - 2.4Base on the high speed condition, touch again, the hood still works at high speed.
- 3. Turning off/Decreasing motor speed key



- 4. Low speed, mid speed and high speed cannot work at the same time. When hood is on high speed, press the speed decrease, it will turn to a lower speed; when it is in low speed, press the speed increase, it will turn to a higher speed.
- 5. Timer



Press the button to set up the timer on/off function.

7. MAINTENANCE

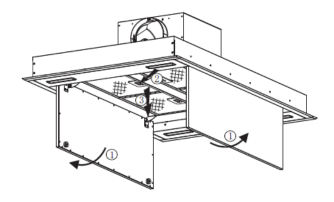
- 1. It is recommended to operate the appliance prior to cooking.
- 2. It is recommended to leave the appliance in operation for 15 minutes after cooking is terminated in order to completely eliminate cooking vapors and odors.
- 3. The proper function of the cooker hood is conditioned by the regularity of the maintenance operations, in particular, the active carbon filter.
- 4. The anti-grease filters capture the grease particles suspended in the air, and are therefore subject to clogging according to the frequency of the use of the appliance.
- 5. The cooker hood must regularly cleaned on both the inside and outside with hot water plus non corrosive detergent (AT LEAST ONCE A MONTH) to protect the main body from corrosion over a long period of time.

Attention! Please do not use abrasive detergent or alcohol as it will damage the body.

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

Attention! Before cleaning the appliance please remember to cut off the power.

- 6. Changing and cleaning the anti-grease filters
 - -Removing the filters as the instruction of picture.



You can clean the filter as below measure:

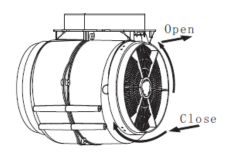
Soak them for about 3 minute in hot water (40-50 degrees) with a grease-loosening detergent then brush it gently with a soft brush. Please do not apply too much pressure, avoid damaging it.

Note: Please do not use abrasive detergent for it will damage the hood; Make sure that the hood is shut off before cleaning.

CARBON FILTER-not supplied

Activated carbon filter can be used to trap odors. Normally the activated carbon filter should be changed at three or six months according to your cooking habit. The installation procedure of activated carbon filter is as below.

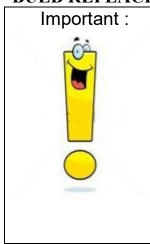
In order to install the activated carbon filter, the aluminium filter should be detached first. Firstly open carefully the stainless steel cover, then press the lock of aluminium filter and remove it.



NOTE:

- Make sure the filter is securely locked. Otherwise, it would loosen and cause dangerous.
- When activated carbon filter attached, the suction power will be lowered.

BULB REPLACEMENT

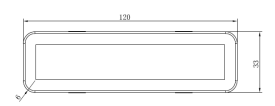


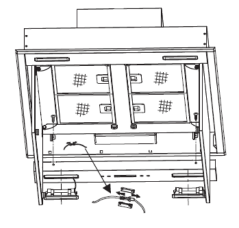
- ♦ The Bulb must be replaced by a competent person.
- Always switch off the electricity supply before carrying out any operations on the appliance. When handling bulb, make sure it is completely cool down before any direct contact to hands.
- When handling globes hold with a cloth or gloves to ensure perspiration does not come in contact with the globe as this can reduce the life of the globe.

Changing a lamp bulb for LED

Use the screw driver loosen the ST4*8MM self-tapping screw (2pcs) from the lighting panel, take out the lighting fixture. Open the terminal box that connected with the wire, disconnect the wire connector and replace the lamp.

- ILCOS D code for this lamp is: DBS-2.5/65-H-120/33
- LED modules –rectangle lamp
- Max wattage: 2.5 W
- Voltage range: AC 220-240V
- Dimensions:





8. Abnormity and Solution

Fault	Cause	Solution
	The leaf blocked	Get rid of the blocking
Light on, but motor does not work	The capacitor damaged	Replace capacitor
	The motor jammed bearing damaged	Replace motor
	The internal with of motor off a bad smell from the motor	or Replace motor
Light does not work,	Beside the above mentioned, check the following:	
motor does not work	Light damaged	Replace lights
	Power cord looses	Connect the wires as per the electric diagram
Oil leakage	One way valve and the air ventilation entrance are not tightly sealed	Take down the one way valve and seal with glue
	Leakage from the connection of U-shaped section and cover	Take U-shaped section down and seal with soap or paint
Shake of the body	The leaf damaged and causes shaking	Replace the leaf
	The motor is not tightly hanged	Lock the motor tightly
	The body is not tightly hanged	Fixed the body tightly
Insufficient suction	The distance between the body and the gas top too long	Readjust the distance
	Too much ventilation from open doors or windows	Choose a new place and resemble the machine
The machine inclines	The fixing screw not tight enough	Tighten the hanging screw and make it horizontal
	The hanging screw not tight enough	Tighten the hanging screw and make it horizontal

ENVIRONMENTAL PROTECTION:



This product is marked with the symbol on the selective sorting of waste electronic equipment. This means that this product must not be disposed of with household waste but must be supported by a system of selective collection in accordance with Directive

2002/96/EC. It will then be recycled or dismantled to minimize impacts on the environment, electrical and electronic products are potentially dangerous for the environment and human health due to the presence of hazardous substances.

For more information, please contact your local or regional authorities. Note:

- a. In order to reduce the environmental impact (e.g. energy use) of the cooking process, please be sure that your product is installed according to the user manual, keep the operation place ventilated, keep the extraction duct be direct and short as possible as it can be.
- b. For the product with manual operation mode, we suggest switch the motor off within 10 minutes after finishing the cooking process.
- c. Please be sure to dismantle related components according to the user manual when maintaining for non-destructive, protect the parts to make the re-installed work can be favoring and avoid damage.