# COOKOlOGY 

## TUB350SS/A++ Cooker Hood Instruction Manual



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## SAFETY INSTRUCTIONS

This manual explains the proper installation and use of your cooker hood, please read it carefully before using even if you are familiar with the product. The manual should be kept in a safe place for future reference.

## Never to do:

- Do not try to use the cooker hood without the grease filters or if the filters are excessively greasy!
-Do not install above a cooker with a high level grill.
- Do not leave frying pans unattended during use because overheated fats or oils might catch fire.
- Never leave naked flames under the cooker hood.

- If the cooker hood is damaged, do not attempt to use.
- Do not flambé under the cooker hood.
- CAUTION: Accessible parts may become hot when used with cooking appliances.
- The minimum distance between the supporting surface for the cooking vessels on the hob and the lowest part of the cooker hood. (When the cooker hood is located above a gas appliance, this distance shall be at least 65 cm )
- The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels. Range hoods and other cooking fume extractors may adversely affect the safe operation of appliances burning gas or other fuels (including those in other rooms) due to back flow of combustion gases. These gases can potentially result in carbon monoxide poisoning. After installation of a range hood or other cooking fume
extractor, the operation of open flued gas appliances should be tested by a competent person to ensure that back flow of combustion gases does not occur.



## Always to do:

- Important! Always switch off the electricity supply at the mains during installation and maintenance such as light bulb replacement.
- The cooker hood must be installed in accordance with the installation instructions and all measurements followed.
- All installation work must be carried out by a competent person or qualified electrician.
- Please dispose of the packing material carefully. Children are vulnerable to it.
- Pay attention to the sharp edges inside the cooker hood especially during installation and cleaning.
- Make sure the ducting has no bends sharper than 90 degrees as this will reduce the efficiency of the cooker hood.
- Warning: Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.
- Warning: Before obtaining access to terminals, all supply circuits must be disconnected.


## Always to do:

- Always put lids on pots and pans when cooking on a gas cooker.
-When in extraction mode, air in the room is being removed by the cooker hood. Please make sure that proper ventilation measures are being observed. The cooker hood removes odours from room but not steam.
- Cooker hood is for domestic use only.

- 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.
- 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.



## Always to do:

- Caution: The appliance and its accessible parts can become hot
during operation. Be careful to avoid touching the heating elements.
Children younger than 8 years old should stay away unless they are under permanent supervision.
- 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.
- There is a fire risk if cleaning is not carried out in accordance with the instructions.
- Regulations concerning the discharge of air have to be fulfilled.
- Clean your appliance periodically by following the method given in the chapter MAINTENANCE.
- For safety reason, please use only the same size of fixing or mounting screw which are recommended in this instruction manual.
- Regarding the details about the method and frequency of cleaning, please refer to maintenance and cleaning section in the instruction manual.
- Cleaning and user maintenance shall not be made by children without supervision.
- When the cooker hood and appliances supplied with energy other than electricity are simultaneously in operation, the negative pressure in the room must not exceed $4 \mathrm{~Pa}(4 \times 10-5$ bar).
-WARNING: Danger of fire: do not store items on the cooking surfaces.
- A steam cleaner is not to be used.
- NEVER try to extinguish a fire with water, but switch off the appliance and then cover flame e.g. with a lid or a fire blanket.


## INSTALLATION (VENT OUTSIDE)

## MOUNTING OF THE V-FLAP

If the cooker hood does not have an assembled V-flap 1, you should mount the halfparts to its body. The images only show an example of how to mount the V-flap, because the outlet may vary according to different models and configurations.
To mount the V-flap 1 you should:

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




## INSTALLATION

If you have an outlet to the outside, your cooker hood can be connected as below picture by means of an extraction duct. (enamel, aluminum, flexible pipe or nonflammable material with an interior diameter of 150 mm )


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

2. For safety, the ceiling should be bear at least 120 kgs , and the thickness should be more than 30 mm .
3. The cooker hoods should be placed at a distance of $65-75 \mathrm{~cm}$ from the cooking surface for best effect. See Pic 1


Pic 1
4. According to the hanging board, drill 12 holes on the ceiling. Use 12 pcs ST60× 40 mm screws to fix the hanging board on the wooden ceiling or use 8 pcs concrete anchor to fix the hanging board on the concrete ceiling. See Pic 2.
5. Calculate the length of angle iron according to Pic 1.To connect the angle iron and bracket with 16 pcs M4×10 screws ,M4 nut and gasket. (The overlap between angle iron should more than 100 mm ). Then $8 p c s$ of $M 4 \times 10$ screws and $M 4$ nut with gasket will be used to connect the angle iron into the hanging board. See pic 3.


Pic 2


Pic 3
5. Lead one side of the expansion pipe to the outside through the hole of 170 mm in the ceiling.See pic 4.


Pic 4
7. 4 pcs ST4* 8 big flat screws will be used to connect the inside chimney into the hanging board, then put on the outside chimney, a hook will be used to put up the outside chimney in order to the next installation, see pic 5.
8. Install the v-flap onto the outlet, see pic 6


Pic 5


Pic 6
9. Hold up the hood, $16 \mathrm{pcs} \mathrm{M} 4 \times 10 \mathrm{~mm}$ big flat screws will be used to connect the hood body into angle iron, see pic 7 .
10. Put the expansion pipe on the outlet and connect the power supply. After ensure all the things ok, take off the hook, put the outside chimney to the lowest, all the installation is finished, see pic 8\&9.


## HINTS FOR EXHAUST DUCT INSTALLATION

The following rules must be strictly followed to obtain optimal air extraction:

- Keep expansion pipe short and straight.
- Do not reduce the size or restrict the expansion pipe.
- When using the expansion pipe always install the pipe pulled taut to minimize pressure loss.
- Failure to observe these basic instructions will reduce the performance and increase noise levels of the cooker hood.
- Any installation work must be carried out by a qualified electrician or competent person.
- Do not connect the ducting system of the hood to any existing ventilation system which is being used for any other appliance, such as warmer tube, gas tube, hot wind tube.
- The angle of the bend of the expansion pipe should not be less than $120^{\circ}$; you must direct the pipe horizontally, or, alternatively, the pipe should go up from the initial point and should be led to an outer wall.
- After the installation ,make sure that the cooker hood is level to avoid grease collection at on end.
- Ensure the expansion pipe selected for installation complies with relevant standards and is fire retardant.

WARNING:

> For safety reason, please use only the same size of fixing or mounting screws which are recommended in this instruction manual.
$>$ Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.

## Start Using Your Cooker Hood

## Electronic button


 picture above.

1. After connecting to power, indicator light will lit on, all the output close and the hood will enter standby mode. The indicator light will be off automatically after reminding if no operation.
2. Power on: Press power button once, its indicator light will lit on, the hood works at low speed. Indicator light of low speed will be bright. Press power button again to close it, and its indicator light will be off. All the function operation of the hood will be closed, the hood enters into standby mode, and run by circle.
The speed buttons and lamp button can work separately and not controlled by the power button. When a certain function button is pressed, the hood operates at that function status. Press (Power) button under any status, the cooker hood will be switched off without any functions.
3. Press lamp button ON: $_{\text {F }}$ once; lights will be turn on. Indicator light of lamp button为 and power button will lit on. Press lamp button again to turn off the lights. Indicator light of lamp button recycle like this.
4. Press the (High) button once, motor runs on high speed, the indicator light of high button ${ }^{2 *}$ and power button $\boldsymbol{U}_{\text {will beam. Press high button }} 0$ again and the motor will stop. Indicator light of high button and power button will be off,and run by circle.
5. Press the ${ }_{\text {(Mid) }}$ button once, motor runs on middle speed, the indicator light of middle button ${ }^{24}$ and power button Will beam. Press middle button $^{24}$ again and the motor will stop. Indicator light of middle button and power button will be off,and run by circle.
6. Press the (low) button once, motor runs on low speed, the indicator light of low
button and power button will beam. Press low button again and the motor will stop. Indicator light of low button and power button will be off,and run by circle.
7. Low speed, mid speed and high speed cannot work at the same time. When hood is on high speed, press low speed, it will turn to low speed at once; when it is in low speed, press middle speed, it will turn to middle speed immediately, and so on.

## TROUBLESHOOTING

| Fault | Possible Cause | Solution |
| :--- | :--- | :--- |
| Light on, but motor <br> does not work | Fan switch turned off | Select a fan switch position. |
|  | Fan switch failed | Contact service center. |
|  | Motor failed | Contact service center. |
| Light does not <br> work, motor does <br> not work | House fuses blown | Reset/Replace fuses. |
|  | Mains power cable is loose or <br> disconnected | Refit mains power cable to <br> power outlet. <br> Switch power outlet on. |
|  | One way valve and the outlet <br> are not tightly sealed | Take down the one way valve <br> and seal with sealant. |
|  | Leakage from the connection of or faulty bulbs <br> chimney and cover | Take chimney down and seal. |
| Insufficient suction | The distance between the <br> cooker hood and the gas top is <br> too far | Refit the cooker hood to the <br> instruction. <br> corret distance. |
| The Cooker hood per this <br> inclines | The fixing screw is not tight <br> enough | Tighten the hanging screw and <br> make it horizontal. |

## NOTE:

$\triangle$
Any electrical repairs to this appliance must conform to your local, state and federal laws. Please contact the service centre if in any doubt before undertaking any of the above.Always disconnect the unit from the power source when opening the unit.

## MAINTENANCE AND CLEANING

## Caution:

- Before maintenance or cleaning is carried out, the cooker hood should be disconnected from the mains power supply. Ensure that the cooker hood is switched off at the wall socket and the plug removed.

- External surfaces are susceptible to scratches and abrasions, so please follow the cleaning instructions to ensure the best possible result is achieved without damage.


## GENERAL

Cleaning and maintenance should be carried out with the appliance cold especially when cleaning.Avoid leaving alkaline or acid substances (lemon juice, vinegar etc.) on the surfaces.

## STAINLESS STEEL



The stainless steel must be cleaned regularly (e.g.weekly) to ensure a long life expectancy.Dry with a clean soft cloth. A specialized stainless steel cleaning fluid may be used.
NOTE:
Ensure that wiping is done along with the grain of the stainless steel to prevent any unsightly crisscross scratching patterns from appearing.

## CONTROL PANEL SURFACE

The inlay control panel can be cleaned using warm soapy water. Ensure the cloth is clean and well wrung before cleaning. Use a dry soft cloth to remove any excess moisture left after cleaning.

## Important

Using neutral detergents and avoid using harsh cleaning chemicals, strong household detergents or products containing abrasives, as this will affect the appearance of the appliance and potentially remove any printing of artwork on the control panel and will void manufactures warrantee.

## GREASE MESH FILTERS

The mesh filters can be cleaned by hand.Soak them for about 3 minutes in water with a grease-loosening detergent and then brush it gently with a soft brush. Do not apply too much pressure pressure so as to avoid any damage to it. (Leave to dry naturally out of direct sun light)

Filters should be washed separately to crockery and kitchen utensils. It is advisable not to use rinse aid.

## INSTALLING GREASE MESH FILTERS

- To install filters for the following four steps:
- Angle the filter into the slots at the back of the hood.
- Push the button on the handle of the filter.
- Release the handle once the filter fits into a resting position.
- Repeat to install all filters.
should be changed at three or six months according to your cooking habit. The installation procedure of activated carbon filter is as below.
1.Remove the grease filter first. Press the lock and pull it downward. See pic 10.
2.Insert the carbon filter into the rectangular hole, fitting it over the motor. See pic 11.

Raise the two fixing bars, until they are horizontal over the carbon filter.
3. Place the AI. filter back to position.see pic 12.
4.Apply reverse procedure to uninstall the carbon filter.


Pic 10


Pic 11


Pic 12

## NOTE:

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


## BULB REPLACEMENT

| Important: | $\checkmark$ The bulb must be replaced by the semice agent or |
| :--- | :--- | :--- |
| similarly qualified persons. |  |

Note:

- Before changing the lights, make sure that the appliance is turned off and unplugged.
- Protect against danger when changing lights, such as wearing gloves.


## Changing a lamp bulb

> Remove the grease filter.
> Use a tool or the hand to press the spring splinter of both sides of LED light to the inside, until the light is pressed out. See pic 1.Then slightly pull the light connecting wire out, and dismantle the terminal of the light connecting wire. See pic 2.
$>$ Apply the reverse procedure to install the light back.
-ILCOS D code for this lamp is:DSR-1.5/65-S-64

- LED modules -round lamp
- Max wattage: $4 \times 1.5 \mathrm{~W}$
- Voltage range: DC 4V
- Dimensions:

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
2012/19/EU. 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:
The following shows how to reduce total environmental impact (e.g. energy use) of the cooking process).
(1) Install the cooker hood in a proper place where there is efficient ventilation.
(2) Clean the cooker hood regularly so as not to block the airway.
(3) Remember to switch off the cooker hood light after cooking.
(4) Remember to switch off the cooker hood after cooking.

## INFORMATION FOR DISMANTLING

Do not dismantle the appliance in a way which is not shown in the user manual. The appliance could not be dismantled by user. At the end of life, the appliance should not be disposed of with household waste. Check with your Local Authority or retainer



Pic 2
for recycling advice.

Please register the warranty for this product on www.Cookology.com

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