



6, Sarat Chatterjee road Kolkata - 700 089, Toll Free No.: 1800 121 0600 Email: customercare@propello.in www.propello.in CIN: U74900WB2009PTC137818



CONTENT

| Notice | |
|------------------------|-------|
| Installation | |
| Notice of Installation | 02 |
| Safety Warning | 03 |
| Operation | 04-05 |



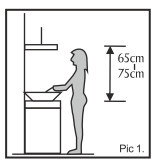
1. NOTICE

- 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 manufacture 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.

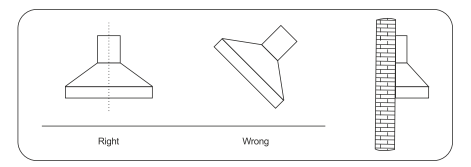
2. INSTALLATION

- The Cooker Hood should be placed at a distance of 65~75cm
 (26~30inch) from the cooking surface for the best effect. See Pic 1.
- 2) Install the Hook on a suitable place once the installation height is fixed, and keep it in line. The fixed position of the inside chimney bracket is the place of chimney.
- 3) Put the Cooker Hood on the hook.



3. NOTICE OF INSTALLATION

- 1) Before installation, plaese 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°C, 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.







- ♦ 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 Cook Hood and its filter 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 Range 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.
- Defor 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 voltage (V) and the frequency (Hz) in your home.
- In order to get the most out of your Cooker Hood, please read the instruction manual before installing & using, and keep it in a safe place.



5. OPERATION

I. Operating Interface



II. Motion Sensing Function Description

1. Motion-sensing Startup: Initialize the electric buzzer to play shutdown music, and all function indicator lamps will be lighted up for 1 second; then the system will be shut down. When the palm moves from the left inductive zone to the right inductive zone, the system will turn standby, with the "High speed" and "Lighting" turned on, their indicator lamps lighted up, the digital screen "Wind speed" indicating "0 3" and the lighting turned up.

Tips: The motion sensing function is normally kept on and cannot be set to off.

2. Motion-sensing Shutdown: When the palm moves from the right inductive zone to the left inductive zone, all running functions will be shut off, with corresponding indicator lamps turned off, the system shut down and the digital screen solely indicating the clock.

Tips:Please stretch out your palm facing the left or right inductive zone for motion-sensing startup or shutdown! A 2-second interval is optimum for the motion-sensing startup & shutdown! The optimal motion-sensing control distance within 10cm!

III. Touch Function Description (with the motion sensing function off)

- 1. Switch: The button "Switch" is designed for central control. Press "Switch" once to light up the switch indicator lamp and the system will be kept standby; under standby or working status, press "Switch" once, and the system will be shut down, with all running functions and corresponding indicator lights off.
- 2. High speed/-i: Under the standby and motor working status, touch and press the "High speed/-" button, so the motor runs on the high-speed gear and the digital screen displays 0 3.
 The "High speed/-" indicator lamp is on when the motor is working and off when the motor stops working. Shift the gear and cancel the time-delay function simultaneously.
- 3. Mid speed: Under the standby and motor working status, touch and press the "Medium speed" button, so the motor runs on the medium-speed gear and the digital screen displays 0 2.

 The "Medium speed/Setting" indicator lamp is on when the motor is working and off when the motor stops working. Shift the gear and cancel the time-delay function simultaneously.

- 4. Low speed/+ : Under the standby and motor working status, touch and press the "Low speed/+" button, so the motor runs on the low-speed gear and the digital screen displays 0 1.
 The "Low speed/+" indicator lamp is on when the motor is working and off when the motor stops working. Shift the gear and cancel the time-delay function simultaneously.
- 5. Heat cleaning: In the conditions of shutdown, press "Heat cleaning/Time-delay" for 3 seconds to enter into cleaning and the indicator lamp of "Thermal cleaning/Time-delay" is on. The cleaning mode is heat cleaning mode. At first, turn on the cleaning mode to work for 12 minutes, then turn on the "High speed" for 1 minute till the end of the cleaning, then it enters into shutdown status, with all indicator lamps off.
- 6. Time-delay: Under the motor working status, press "Heat cleaning/Time-delay" button once to open the time-delay function. When the "Heat cleaning/Time-delay" indicator lamp flickers, the clock begins 1-minute countdown. Under time-delay working status, press "Heat cleaning/Time-delay" button once to cancel the time-delay function. When the "Heat cleaning/Time-delay" indicator lamp is off, the time-delay period is 1 minute; when the time-delay period ends, it turns to shutdown status (both the motor and the lighting will be turned off) and the function indicator lamp will be off. Shift the motor's operating status under the time-delay status to cancel the time-delay.
- 7. Lighting: Press "Lighting" button once to turn on the lighting function, with the "Lighting" indicator lamp and the "Lighting" indicator lamp on the digital screen lighted up, and it enters into the lighting working mode; press once again the "Lighting" button to turn off the lighting function, with both lighting indicator lamps turned off. Lighting may be turned on under any status.
- 8. Setting: Under the shutdown status, press "Medium speed/Setting" button for 3 seconds to enter into the time setting function; the "Medium speed/Setting" indicator lamp is on and both the "High speed/-" and the "Low speed/+" indicator lamps flicker; the "H" on the digital screen is on, and the setting begins to be adjusted by default from hour display. The hour display on the digital tube flickers for 5 seconds, and the time can be added by pressing "Low speed/+" button or reduced by pressing "High speed/-" button during the flicker; press once again the "Medium speed/Setting" button within 5 seconds to confirm the setting of the time on the hour display and shift to the minute display. Meanwhile, the "min" lamp on the digital tube is on and flickers for "5" seconds; during the flickering time, pressing the "Low speed/+" button means adding the time and pressing "High speed/-" button means reducing the time; pressing the "Medium speed/Setting" button once again within 5 seconds means confirming the set minutes and exiting the clock setting function. After 5-second flickering finishes, either the hour display or the minute display will exit the clock setting function in automatic confirmation manner.





COOKER HOOD FEATURES

| Particulars | Details | Details |
|------------------------|--------------------------------------|--------------------------------------|
| Model Name | Classic+ | Stilez+ |
| Size | 75 cm | 90 cm |
| Filter type | Oil Collector with Dry Auto Clean | Oil Collector with Dry Auto Clean |
| Body type & colour | Black SS & Glass | Black SS & Glass |
| Switch type | Touch Panel with WaveTechnology | Touch Panel with WaveTechnology |
| Air outlet [dimension] | 150mm | 150mm |
| Motor Wattage | 180 W | 180 W |
| Speed | Three | Three |
| No. of lamp & type | 2 nos & Led | 2 nos & Led |
| Suction power | 1400m³/hr | 1400m³/hr |



Warranty Card

Dear Customer.

Congratulations! You have become a proud owner of Propello Kitchen hood / Appliances, the model mentioned below is covered under warranty against all manufacturing defects for a period of 12 months (the motor carries a Lifetime warranty) from the date of purchases subject to the conditions mentioned below ,

| Model: |
|---|
| SI No.: |
| Bill No.: |
| Purchasing Dealer's Name with signature & seal: |

Warranty Terms & Conditions

The goods are warranted against all manufacturing defects for a period of 12 months (the motor carries a lifetime warranty) from the date of purchase subject to the following conditions.

- A. The warranty does not cover charcoal filter, bulbs, glass parts and such other items that are subject to normal wear and tear due to operations
- B Defective cooker hood with valid warranty card and original bill to be produced to the authorized service franchise or service dealer by the customer's own cost during working hours or upon visit.
- C This warranty does not cover defects as result of accident/ damage due to transit or misuse.
- D. This warranty is not applicable if the damage is a result of attractions, unauthorized repairs, tampering or alteration of any part, unauthorized installation or damages caused as a result of natural calamity, nots or any unnatural circumstances and any kind of electrical malfunction including high voltage supply.
- E. This warranty is valid only when it bears the signature and stamp of the authorized dealer
- F. The defective item or component will be replaced / repaired at the sole discretion of Propello Innovations Pvt. Ltd. and the replaced parts will be the property of Propello Innovations Pvt Ltd.
- G. This product is intended for domestic use and not for commercial use.
- H. All disputes are subject to Kolkata jurisdiction



Customer's Signature