Maintenance

Replace the switch

Open the glass panel by touching the lighting button, then cut off the power and remove the fixed screws of panel. Next, take off the panel and remove the fixed screws of control box, which can replace the switch.

Bulb/Tube Changing:

You must pull off the electric plug before changing the bulb or tube. Keep the power rate of lamp no more than 1.5W and you could check the power rate from label.

Cleaning:

Do not use cleaning agents containing soda, acids, chlorides or solvents; Do not use abrasive cleaning agents, e.g. Power cleaners or cream cleaners and abrasive sponges, as well as pot scourers or sponges which have been used previously with abrasive cleaning agents.

Wear gloves when cleaning surfaces to prevent your hands being hurt by seamed edges.

Malfunctions and solutions

Fault	Cause	Solution
Press any buttons but no responses	The plug is not or improperly inserted or no power supply	Plug the power cord
The lamp doesn't work.	The lamp is damaged, poorly contacted with the power supply.	Replace the lamp with correct rating or plug in the power cord again.
A slight electric shock on the surface of cooker hood.	The electric outlet is not effectively grounded.	Use one-way triple socket and have a good grounding
Irregular sounds when the impeller operates.	The impeller becomes loose and screws are not fixed.	Tighten up the screw of impeller
Oil dripping	Installation of oil collector is not suitable.	Install correctly.



Vees Kitchen Appliances Sdn. Bhd. (1399548-P)

F-06-03, Setiawalk, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia. Service Hotline: 03-8600 1648 www.vees.com.my



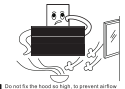
RANGE HOOD

INSTRUCTION MANUAL



DH-700

Installation cautions



Do not fix the hood so high, to prevent airflow



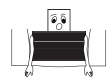
Please keep the hood in balance while installing.



Do not burn the hood directly, to avoid damaging



Please use 13 amp socket and it should be well connected with the grounding.



Please keep an enough space for hood installing & dismounting; it is helpful for



Please install by a skilled and qualified installer.

How to use



(1) Gesture Sensing Function

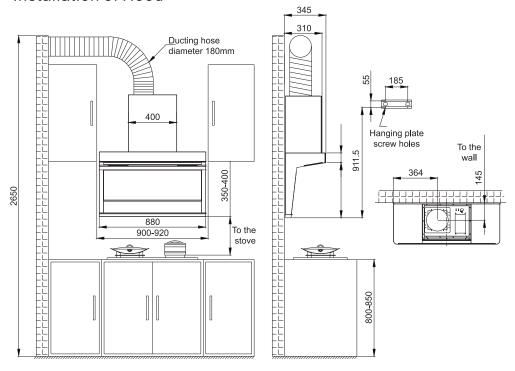
- 1. When powered on initially, all function indicator lights will light up for 2 seconds, and after the buzzer responds with a sound, the system enters the shutdown state.
- 2. Gesture Power On: In the shutdown state, waving your hand from left to right once will turn on the power in medium speed motor and turn on the light.
- Gesture Power Off: In the power-on state, waving your hand from right to left once, except for the On/Off button staying lit, all other indicator lights will go out, entering the shutdown state.
- 4. Turn off Gesture Sensing: In the shutdown state, press and hold the "On/Off" button for 3 seconds, the gesture indicator light goes out, and gesture sensing is turned off.
- 5. Turn on Gesture Sensing: In the shutdown state, press and hold the "On/Off" button for 3 seconds, the gesture indicator light stays on, and gesture sensing is turned on. (Gesture sensing function is default on after the switchboard is powered on again)

(2) Button Operations

- On/Off Button: Touch this button in the shutdown state, all buttons light up, entering standby
 mode. Touch this button again to return to shutdown.
 Delayed shutdown: Touch the On/Off button while the fan is running, the button flashes, and
 the system enters a 1-minute delayed state, with the display showing the countdown. After the
 delay, it automatically enters the shutdown state and turns off all functions. Touch the button
 again to exit the delayed function.
- 2. Light Button: Touch this button in any state, and the button flashes to turn on the light. Touch this button again to turn off the light.
- 3. Auto Clean Button: In the power-on state or when the fan is running, long-press the Auto Clean button, the button flashes, starting a 3-minute 30-second lightwave cleaning, and 30 seconds later, the motor starts to run at a slow speed. Cleaning ends automatically.
- Slow Button: Touch this button in the power-on state, the button flashes, and the fan starts to run at a slow speed. Touch the button again, and the fan stops running, returning to standby mode.
- Fast Button: Touch this button in the power-on state, the button flashes, and the fan starts to run at medium speed. Touch the button again, and the fan stops running, returning to standby mode.
- Turbo Button: Touch this button in the power-on state, the button flashes, and the fan starts to run at a fast speed. Touch the button again, and the fan stops running, returning to standby mode.

Installation method

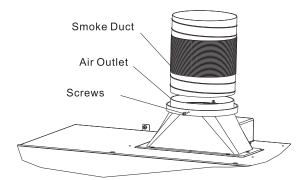
Installation of Hood



Notice: 1. Make sure the smoke duct is bending less than 90 degree;

2. Don't connect with other duct hose diameter is less than 178mm.

Installation of Smoke Duct



- a). Put the end of smoke duct (with ▼ mark) into the groove of air outlet, fix it with screws, then throw toward outside or public exhaust channel.
- b). If the smoke duct is too long, please keep it in roll and fix it to avoid shaking while hood is working.