Directions of use

1.Clean the panel frequently with soft cloth and neutral detergent. Clean the oil filter atleast once a month and oil stain and grime often on other parts of the cooker hood.

Attention: Pull out the plug before cleaning. Avoid flammable solvent such as alcohol, amyl acetate, gasoline to clean the cooker hood.

- 2. The exhaust air by the cooker hood should be away from hot fluid or gas used in cooking
- 3.Do not have the fire from the gas stove to have direct contact with the hood to avoid burning the oil cup, lamp panel and other electrical apparatus to be burnt.
- 4.Credible earth lead sockets must be used.
- 5.If any wiring is broken. Please contact the manufacturer or authorised service agents to purchase the right wire or to fix the wiring.
- 6.If the socket is not earth lead, have them earth connected or the hood cannot be used.
- 7.Please clean and have regular maintenance of the cooker hood for optimal performance.

If there is a need to change the light bulbs, please follow the appropriate rated power for the cooker hood model.

Malfunctions and solutions

Fault	Cause	Solution
Buttons doesn't work.	The plug is not inserted or power cut.	Reconnect plug or contact an authorised service personnel only.
Light on, but fan does not work.	Fan is jammed.	Switch off and contact an authorised service personnel only.
	Motor is damaged.	
Light and fan do not work.	Light bulb burnt.	Replace light bulb.
	Power cord loose.	Plug in to power supply again.
Serious vibration of hood.	Fan blade is damaged.	Switch off and contact an authorised service personnel only.
	Fan motor is not fixed tightly.	Switch off and contact an authorised service personnel only.
	Hood is not hung properly.	Take down the hood and check if the bracket is installed properly.

Service Centre:

F-06-03, Setiawalk, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia.

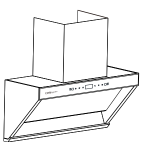
Service Hotline: 03-8600 1648

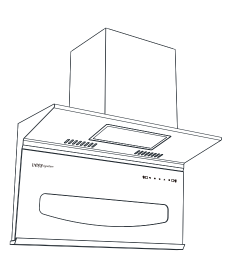
VeeS signature

RANGE HOOD

INSTRUCTION MANUAL







VCH-VORTEXXPLUS-90BL

Maintenance

VCH-BESTA-90BL

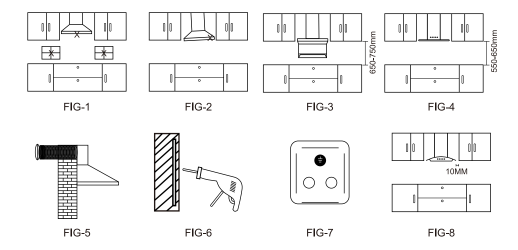
Frequent maintenance should be done regularly to ensure longer life span of the cooker hood. Please pull out the plug while cleaning for safety purposes.

- 1.Keep the exterior of the cooker hood clean. Please wipe the exterior often with dry cloth and neutral detergent to keep it tidy and clean.
- 2.The oil filter will accumulate oil stain and grime over time. Please clean it once every five days depending on usage, or replace it with a new one.
- 3. Remove the waste oil away in the exterior oil cup. Clean it and fix it back.

Installation precaution

1.Installation surroundings (FIG-1)

Excessive windows and doors should be avoided around it when the cooker hood is installed as this will affect the air flow and suction of the cooker hood.



2.Ideal location for installation

- a.The bottom of the cooker hood should be installed over the stove surface atleast 650mm above it. Ideally in a range of 650-750mm. (FIG-3 & FIG-4).
- 3.Installation of exhaust pipe (FIG-5)
- a. Avoid having the exit of the exhaust pipe and the cooker hood to be too long and having too many curves as this will affect the air flow and suction of the cooker hood.
- 4. Maintain a balance level (FIG-2)
- a.Ensure that the cooker hood at a horizontal level to avoid spill over of the oil from the oil cup.
- 5. Keep the exhaust air direction away from hot fluid and gas used in cooking.
- 6.Avoid boring walls near power cord outlets as it might damage nearby electric circuitry. (FIG-6)
- 7.The electric outlet must be earth lead and the plug cannot be changed optionally. (FIG-7)
- 8. Proper space (usually about 10mm) should be left on both sides of the cooker hood for convenience of maintenance and repair (FIG-8).

Installation method

1.Installation location:

Install the kitchen hood horizontally above the stove. The bottom of the cooker hood is about 650-750mm above the stove. The size of the drawable boards we refer to you is 430mm, which can be adjusted according to actual situation. The open holes must be vertical, centre and horizontal to the cooker hood.

2.Installing the bracket:

Firstly, bore three holes on the wall with a diameter of 8mm and 50-60mm depth. Then put the expansion tube in the packing box to set the bracket.

3. Removing the stretched tube (If there is):

Remove the stretched tube, place cooker hood on wall and adjust to appropriate height.

4.Installing the cooker hood (FIG-1):

Press and slide the pothook on the cladding into the holes at the back of the cooker hood.

Make sure it is placed tight without any loose movements.

5. Fixing the exhaust pipe:

Insert the exhaust pipe between the inside and outside track of the air outlet. Fix it with ST3x6 Bolts, and place the other end facing outdoor.

- 6. Fixing the exit end of the exhaust pipe:
- a.Window: Remove panel of glass and fix a veneer with a hole, or make a hole on the glass
- b.Bore a hole in the wall: Measure and draw a circle on the wall with the diameter slightly bigger than that of the exhaust pipe. The diameter of the hole should be close to the diameter of the exhaust pipe so the air can go out smoothly with less noise.

