

pacifica.my

VX7 Galador

Range Hood

VX7 Pro Galador II (coming soon)

Range Hood































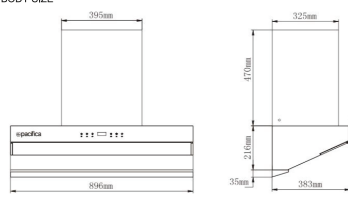
Dear Valued customers,

Thank you for your purchase of Pacifica slanted glass hood. Please take some time to read through the entire operating instructions before proceed with hood installation & care, and maintenance.

TECHNICAL SPECIFICATIONS:-

MODEL NO.:	VX7	VX7 Pro (coming soon)	
TOTAL POWER:	264W	264W	
SPEED MOTOR:	260W	260W	
LED Lights:	12V d.c / 2x2W	12V d.c / 2x2W	
VOLTAGE:	220V-240V	220V-240V	
FREQUENCY:	50HZ	50HZ	
HOOD MATERIAL:	S/S + Glass Panel	S/S + Glass Panel	
CONTROL:	Sensor touch control	Sensor touch control	

BODY SIZE

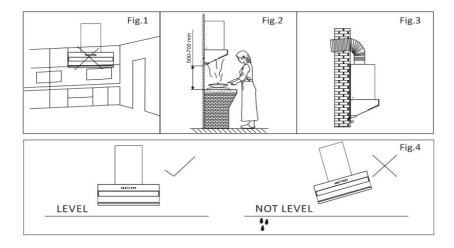


SPARE PARTS LISTS

No.	Description	Size info	Qty
1	User manual		1pc
2	Hanging hook		1pc
3	Steel Oil cup		1pc
4	Aluminium ducting	170x2000mm	1pc
5	Plastic expansion tube	10mm	3pcs
6	Wood screw	ST5*50mm	3pcs
7	Back pressure valve	170mm	1p
8	Chimney		2pcs
9	Positioning screw	M4*8	4pcs
10	Steel wall cap		1pc
11	Plastic ducting Connector	180-150mm	1pc

INSTALLATION REQUIREMENT BY AUTHORISED INSTALLER ONLY

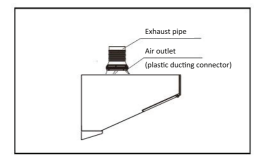
- 1. Do not install the hood in areas where there are many doors or windows as this will affect the suction efficiency of the hood. (Fig.1)
- 2. Install the hood right above the cooker. The recommended installation height is as bellow:
 - a. 500mm to 700mm from gas cooker (Fig. 2)
 - b. 500mm to 700mm from for electric cooker (Fig. 2)
- 3. In order to get the optimum performance, do not extend the aluminum ducting too long, and try not to more than 2 bend of the ducting and ensure the joining part are seal tight. (Fig. 3)
- 4. After installing the hood onto the wall, ensure the hood is leveled and vertical. (Fig. 4)



INSTALLATION PROCEDURES

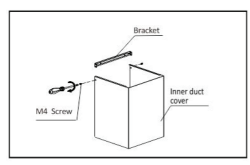
SAFETY WARNING

HOOD MAY HAVE VERY SHARP EDGES; PLEASE WEAR PROTECTIVE GLOVES IF IT IS NECESSARY TO REMOVE ANY PARTS FOR INSTALLING, CLEANING OR SERVICING.



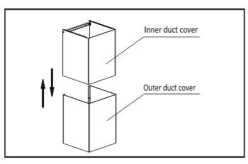
Step 1:

Install the air outlet (PVC ducting connector) to the hood air vent with screw and then connect the aluminum duct t as per picture shown. Tighten the aluminum duct without gap.



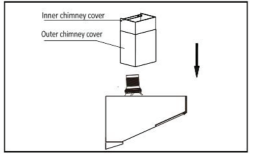
Step 2:

Install the chimney cover by secured it with the chimney bracket provided.



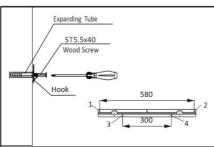
Step 3:

Connect the outer and inner chimney cover.



Step 4:

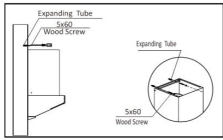
Install the chimney cover to the cooker hood as shown in the picture.



Step 5:

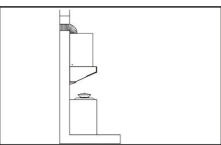
Drill holes of depth: 45mm in the wall using a 8mm drill bit.

Use four screws to fit the hook on the wall in the screw holes like 1,2,3,4. Then put the hood to the hook make sure the hood is fixed and cannot be moved!



Step 6:

- 1. Draw the inner chimney cover up to a suitable high, mark two keyhole of the outer chimney cover bracket on the wall with pen.
- 2. Put down the inner chimney cover gently, drill the keyholes in 75-85 mm depth on the horizontal level using 8mm drill.
- 3. Press the expanding tube provided into the holes.
- 4. Matching the inner chimney cover with the holes, tighten the inner chimney cover with two 5x60 wood screws provided.

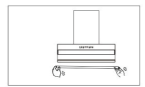


Step 7:

Extend the air outlet of the install the aluminum hose out-of-door. Try to make the bend of the exhaust pipe more than 120 degree and hold firmly (not to have droping hose at corner).

OPERATION INSTRUCTION

How HEAT CLEAN works



 Clean the S/steel oil cup to avoid oil over flow every 10 hours cleaning reminder.



Press and hold Heat Auto clean icon for 3 seconds when the hood is in stand by mode.



Remove the oil cup that collect the oil residue and dirty water. Throw out and wipe clean.

OPERATION



(I) ON/OFF

- 1. Press ON/OFF to activate all functions, press again for standby mode.
- 2. Press ON/OFF to set 3 minutes dealy off timer.
- 3. When delay off timer, (1) press ON/OFF to turn off the hood immediately.

TIME SETTING

Press 3 seconds (b) and (c) to set hours (0-23 hrs).

Press 3 seconds 1 and 1 to set minuties (0-59 mins).

Wait for 5 seconds the time will be set automatically.

(OIL CUP CLEANING REMINDER

In standby mode, oil cup cleaning reminder will flash 3 secs to remind customer to remove the oil cup for cleaning. Adviseble 3 days once for cleaning. Press 3 secs to set next cleaning reminder.

(A) HEATING AUTO CLEAN FUNCTION

In standby mode, press (n) function to start Heat Auto Clean. The process will takes 15-20 mins, for heat auto cleaning in high speed into Dry & Clean up mode. During the Heat Auto Cleaning process, the LED light will switch on and other function will not switch on.

(1) TURBO SPEED

In standby mode or switch on, press (b) turbo fan for high speed (both motor & fan) for 1 min. and automatically switch back to low speed.

FAN SPEED

- 1. In standby mode, press (%) fan speed function to middle speed.
- 2. Press 3 seconds fan speed function to allow cleaning glass panel slowly open and inner metal grill, LED light will switch on. During this wipe cleaning on the glass panel and inner metal grill, other functions will not operate. After cleaning, press for to close up the glass panel.

LED LIGHT

In standby mode, press to switch on the LED light, after the glass panel is open up. Press again to switch off the LED light and glass panel will close up.

MAINTENANCE

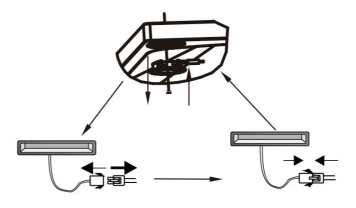
<u>CAUTION</u>: NEVER PUT YOUR HAND INTO THE AIR CHAMBER WHILE THE FAN IS OPERATING. PLEASE CLEAN THE SLANTED HOOD SURFACE AND FAN ONCE A WEEK.

- Use ONLY water to clean the stainless steel surface; for glass surface, use only mild soap or detergent (non chemical). WARNING: That stainless steel might be rusted if strong detergent is used.
- Clean the motor fan and other parts once a year or accordingly to your cooking frequency by QUALIFIED TECHNICIAN only.
- 3. DO NOT soak the motor with water or spray in other chemical liquid.

TO REPLACE LED LIGHT

<u>CAUTION</u>: The LED light to replace by a brand new LED lamp and not other bulb. Make sure the slanted glass hood is switch OFF and the plug point is un-plug. Follow strictly the following instructions:

- 1. Un-plug the wire and plug connection of the LED light.
- 2. Press the spring according to the Arrow direction, to remove the LED light.
- 3. To replace new LED light by authorized technician, please contact customer care.
- Intall the LED light into the hood front panel in reverse direction. Connect the wire of the LED light accordingly.



VX7 Pro Control Panel (coming soon)



- Light: In standby mode, press to switch on the LED light, after the glass panel is open up, Press again to switch off the LED light and glass panel will close up.
- Heat clean: Press this button to start heat auto clean. The process will take 10 minutes and 1 minute high speed for clean-up. During the heat cleaning process, the LED light will on and other functions will not work.

Remarks: After cooking for 15 hours, clean icon flashing 🖰 10 seconds to remind heat auto clean is required by pressing the icon. Adviceble to heat auto clean once a week.

- (I) Press this function for on/off. Press 3 seconds to select delay timer function (low speed). Remarks: For delay off timer, press the on/off to switch immediately.
- Turbospeed: In standby mode, press this button the motor works in turbo speed for 1 minute, and will return to high speed after 1 minute; In turbo speed, press any other speed to come to the relative speed.
- **Lowspeed**: Press to enter in to low speed, press again to stop.
- Gesture control: Hand wave control will automatically activated after power is on.

From left to right: Speed up, low speed-high speed-turbo speed

From right to left: Speed down, Turbo-high speed-low speed

Stop: Keep hand in the sensor area for one second, hood stops.

Gesture control start and stop: In standby mode, press light for 10 seconds, "Ding-dong" sound and flashing for 3 seconds, hand wave control function will stop.

ON / Restart gesture control function:

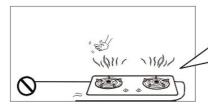
- 1. Switch ON power.
- 2. Press light \$\frac{1}{2}\$ for 10 seconds, "Ding-dong" sound and flashing for second, handwave function will be activated.
- ⚠ Warning light: Reminder during heat cleaning.

Oil cup cleaning: After cooking 1 weeks (15 hours), clean oil cup, press On/off \bigcirc for 3 sec to stop the reminder, adviceble to remove the oil cup to wash and dry it it once a week.

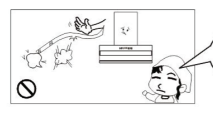
IMPORTANT SAFETY INSTRUCTIONS:



Connect the air outlet to outside the kitchen (ventilation system only). Only use 6 inch aluminium ducting to dispose the hot air, ordour & etc.



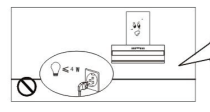
Do not leave cooking unattended under while the hood is on



In case of any damage to power cable, replace the broken cable with new one by qualified technician.



Do clean the hood correctly in accordance with instruction stated or it might cause the possibility of fire accident



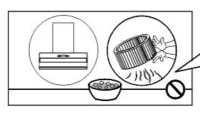
To replace the LED light should be undertaken by a authorised technician or a competent person. Always use LED light no more than 4W.



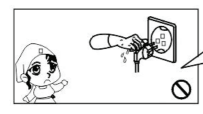
Wear protective glove before you start to clean the hood. Remove the components gently before carry out cleaning.



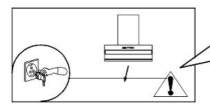
Never wash the control panel with water or other liquid to avoid damaged to the electrical components.



Cleaning the motor fan should be carry out by a qualified technician. Pay extra attention to avoid damaged to the fan during cleaning process.



Never pull the plug out of the power supply by wet hand to avoid the possibility of electric shock.



Disconnect the cooker hood from the power supply if this appliance will not be used for a long time.

TROUBLE SHOOTINGS

CAUTION: Disconnect the power supply before cleaning and during servicing.

No.	Situation	Solution	
1	There is no "beep" sound from the	Please make sure your power connection is working correctly. The easiest	
	cooker hood when power was	way to check will be to use other electrical appliance to plug it into the same	
	connected.	power connection to see if the other appliance works.	
2	The light works but the motor was	Please contact our customer service care.	
	not running		
3	Hood vibrate when it is in	Please ensure the hood has been installed firmly against the wall and by	
	operation	authorize insta l ler.	
4	Weak suction power	Please check the installation distance, for angled cooker hood,	
		the recommended installation height is as below:	
		a. 500mm to 700mm from for gas cooker	
		b. 500mm to 700mm from for electric cooker	
		2. If the cooker hood has been installed closed to a window, please ensure	
		the window is closed while the hood is switching on.	
		3. Please ensure aluminum hose has been installed properly by checking:	
		a. Please check that the aluminum hose was not blocking the air outlet valve	
		from opening / must hold firm and not dropping position or not many bending	
		corner.	
		b. The aluminum hose should be bend at lease >120 degree (L). In order to	
		have optimum suction power. The hose bent at 90 degree (L), so it will not	
		have enough room for the oil and smoke to be extract out.	
		c. Please ensure that aluminum hose has been extended in a straight line and	
		has been secure properly so that it will be one straight line and try to reduce	
		as many bending as possible.	
		d. The ideal distance between the hoods to the wall exhaust hose is not more	
		than 10' or 3 meter. Take note that the greater the distance, the weaker the	
		suction power as it need more time to extract all the oil and smoke out.	
		4. Please ensure your diameter of your wall exhaust hole is the same as our	
		aluminum hose. If the wall exhaust hole is smaller than our given aluminum	
		hose, oil and smoke might not be able to extract out completely.	
		5. If you need to use 2 or more aluminum hose (which is not recommended),	
		please ensure the 2 aluminum hose has been connected properly.	
5	There is air coming out from the	1. Please take note it is normal to have a small amount of wind to be blow out	
	hood when it is in operation	from the cooker hood when the motor is in operation.	
		Please check that the aluminum hose was not blocking the air outlet.	
		3. Please ensure your diameter of your wall exhaust hole is the same as our	
		aluminum hose. If the wall exhaust hole is smaller than our given aluminum	
		hose, oil and smoke might not be able to extract out completely.	
		4. If you need to use 2 or more aluminum hose (which is not recommended),	
		please ensure the 2 aluminum hose has been connected properly.	



Sole Distributor: Ge Green Sdn. Bhd.

Menara Lien Hoe (HQ) Lot 18.2, 18th Floor, Menara Lien Hoe, 8, Persiaran Tropicana, 47410 Petaling Jaya, Selangor **(7)** 03-780-577-25

(F) 03-780-577-25

O12-228 5727

pacifica.my

