USER INSTRUCTIONS GENERAL

ATTENTION

Thank you for purchasing this product.

Please read the following important information regarding installation safety, operating the product and maintenance instructions. Keep this information booklet accessible for further consultations. The appliance has been designed for use in a ducting version (air exhaust to the outside) and a recommended 2-4 burner cooker hob.

To avoid unexpected drop of range hood, pls drive a M4*16 screw through the center round hole on the hanger. If you find any abnormality with the product, please contact the retailer or agent you've purchased from.

We would like to advice that all installation and after sales service repairs should be carried out by certified electricians or our authorised contractors.

CONTENTS	PAGE NUMBER	
Accessories & Packing List		
Parts Name Diagram		
Electrical Circuit Diagram		
Main Technical Parameter		
Installation Diagram	4	
Installation Steps	7	
Safety Instructions	8	
Oprating Instructions	8	
Cleaning and Maintenance		
Detachable Parts		
Troubleshooting		

Accessories & Packing List



One piece of Hood



One copy of Operating Instruction Manual



One piece of Hood Flow Exit



One piece of Extended Chimney Holder



One piece of Smoke Pipe



One piece of Hanger



Five pieces of Expansion Tubeφ 8*39



Five pieces of Screw Φ 5*45



Nine pieces of M4*16 screw (Type A)



Two pieces of ST2.9*6 screw



Two pieces of ST3.9*8 screw



Three pieces of M4*8 screw (Type A)



Four pieces of M4*16 screw (Type B)

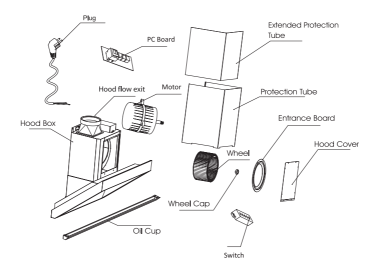


One piece of Exit Flow

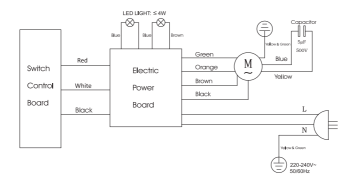


One piece of Protection Rubber (85mm)

Parts Name Diagram



Electrical Circuit Diagram



Main Technical Parameter

Model No.	HT9068	
Button	Touch	
Rated Voltage	220-240V~	
Rated Power	50/60Hz	
Max Airflow	1600m³/h	
Max Noise Level	53dB	
Max Pressure	≥390Pa	
S andard Pressure	≥300Pa	
Lighting	≤2W×2	
Motor Capacity	230W	
Tot. Absorption	234W	
Product Size	895×527×937 (mm)	
Net Weight	25 kg	

Installation Diagram

IMPORTANT: Installation must be carried out by our registered contractors.

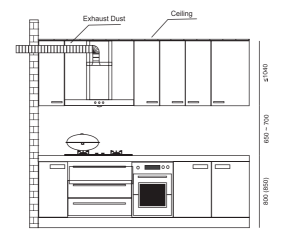
1) Installation Height

Minimum height from the hob surface to the underside of the range hood : -

- 350 mm for electric hob
- 400 mm for gas hob

*If the instruction for the gas hob installation specified a greater distance, this has to be taken into account

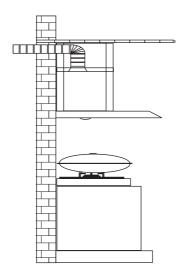
NOTE: Any installation above 700mm will compromise the performance of this range hood.



If the ceiling is low and hood is installed without extended chimney, there should be at least 3cm gap between the ceiling and chimney.

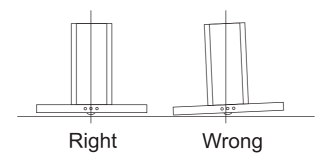
2) Exhaust Duct

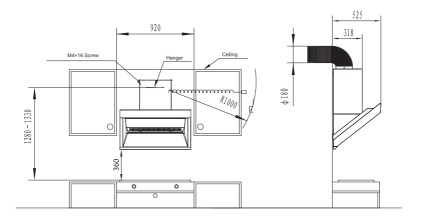
The length of the exhaust duct should be minimised to avoid air turbulence inside the duct



3) Levelness

Ensure the range hood is level during installation.





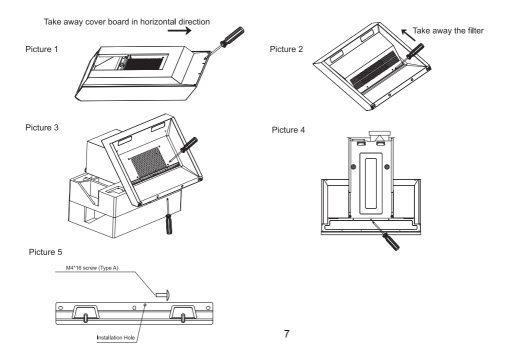
Caution

- This appliance is not intended for use by person (children or adult) with reduced physical, sensory of mental capabilities or lack of experience and knowledge. If must, they should be briefed on the safety instruction and supervised by a person responsible for their safety.
- Children should be supervised at all times to ensure they do not play with the range hood.
- If the supply cord is damaged, it must be replaced by the manufacturer or its registered contractors.

Installation Steps

- Drill holes of 50mm depth at the selected drilling position. Insert the expansion tubes, and use three pieces 5*45 screws to fix the hanger to the wall.
- Drill 1 piece of M4*16 (Type A) screw through the center hole of the hanger to avoid the hood from unexpected dropping. (Refer to below picture 5)
- 3. Use eight M4*16 (Type A) screw to fix the hood flow exit and seal strip to the hood body.
- Insert one end of the smoke pipe to the flow exit. Fix the smoke pipe to the side with two pieces of ST2.9x6 screw.
- Install the hood to hanger firmly to keep it in place and put the other end of the smoke pipe outside.
- 6. Use 2 pieces 5*45 screws to fix the extended chimney holder to the wall.
- 7. Use 2 pieces of M4*8 (Type B) screw to connect the extended chimney holder with the extended chimney.
- 8. Use 2 pieces ST3.9*8 screws to fix the extended chimney to the ceiling if needed.
- The chimey extension can be installed/fastened to the ceiling or wall with the chimney holder.The protection rubber should be placed at the side where the socket wire is installed.

* Additional explanation of main parts assembling of HT9068



- 1. Refer to picture 1: Screw off the four M4*8 screws and take away the cover board in horizontal direction.
- 2. Refer to picture 2: Screw off two M4*16 screws and take away the filter.
- 3. Refer to picture 3: Put the hood body steadly on the foam, unfasten all wire and hang them out of hood body, use four pieces M4*16 (Type B) screws to fix front panel to hood body and use three pieces M4*8 (Type B) screws to fix the backside of hood body, then connects wires to the front panel according to the wire color.
- 4. Reinstall the cover board and filter back to the front panel, fix all screws back to the original place.

Safety Instructions

- 1. Ensure there is proper ventilation in the cooking area.
- 2. Instructions concerning the discharge of air have to be followed.
- 3. Do not flambé under the range hood.
- 4. Avoid using materials which could cause spurts of flame near the range hood.
- 5. Never touch the lamp when it is on.
- 6. Do not dismantle, repair or modify the range hood on your own.

Operating Instructions



- 2. If you need to strengthen the air volume, please press the "intensive speed", and it will automatically switch to high speed after three minutes. Please press "high speed" or "low speed" if you want to reduce the air volume.
- 3. The machine has a delay shutdown function, when the fan is in working condition, press the "delay / stop" button, the hood will automatically turn off the power after 3 minutes; if you want to turn off immediately, please press twice.
- 4. If you need to turn on the light, press the "lighting" button directly. If you need to turn off the light, please press the "lighting" button again.

Cleaning and Maintenance

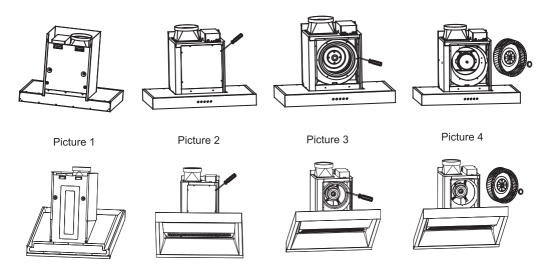
- 1. Before cleaning cut off the electricity by unplugging from the switch panel.
- 2. Please wear safety gloves during cleaning as the sharp edges of accessories may cause injuries.
- 3. Clean up the oil cup regularly to avoid overflow.
- 4 It is advisable to clean the range hood every 3 months if not every 6 months. Thorough cleaning contributes to better and longer lasting usage of the range hood.
- 5. Take down the parts that require cleaning gently.
- 6. Use ONLY soft cloth or brush and mild detergent. <u>Do not</u> use PVC or metal brush to clean. <u>Do not</u> use alkaline detergent, petrol, corrosive or bleaching material.

IMPORTANT:

Clogged filters restrict airflow and may cause the motor to overheat.

Heavy accumulation of grease deposit on the filters is a fire hazard.

Detachable Parts



- 1. Withdraw the chimney. (Refer to picture 1)
- 2. Screw off the six screws on the hood body, lift it up and take it down. (Refer to picture 2)
- 3. Screw off the screws on the entrance cover board and take it down. (Refer to picture 3)
- 4. Unfasten the wheel cap in clockwise direction, take it away and then take out the wheel. (Refer to picture 4)

Troubleshooting

PROBLEM	POSSIBLE CAUSES	SOLUTION
	Power plug is not inserted completely	Check the plug and insert it properly
Motor and light do not operate	The light bulbs are blown	Change the bulbs
	The wire and / or cable is disconnected	Contact us for product servicing
	The light's transformer is damaged	Contact us for product servicing
Motor cannot operate but the lights are working	The impeller is stopped	Contact us for product servicing
	The capacitor is disconnected and / or damaged	Contact us for product servicing
	The motor is damaged	Contact us for product servicing
The range hood vibrates or shakes while in operation	The range hood is not installed levelly or the wall which it is installed upon is not solid	Install the range hood to a solid and steady wall
	The motor is not properly installed	Fasten the motor tightly to the body
	The damaged impeller is affecting the levelness of the range hood	Contact us for product servicing
Only one or two buttons can function	The control panel is not functioning properly	Contact us for product servicing
while others are not working	Connection with the control board is losse	Reconnect loose wires to the control board
Weak / Low Suction Power	The range hood is installed too high from the cooking hob	Lower the installation of the range hood
	There are blockages in the exhaust duct.	Remove the dirt / blockages inside the duct
	Air convection is too strong around the appliance	Do not open too many windows during cooking to imporove the quality of the suction power
Oil Leakage	The range hood is not installed levelly	Install the range hood levelly