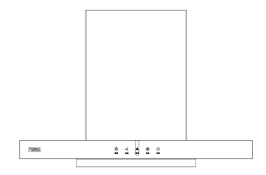


# **User Manual for Range hood**



Model Name: CXW-300-T2C

This product implements national standards:

GB 4706.1 2005

GB 4706.28 2008

GB 29539-2013

GB/T 17713-2011

#### Content

1. Safety Precautions Safety precautions	2
2 . Important Information	4
3. Product Information	4
4. Installation Instructions	6
5.Instructions for operation	11
6. Maintenance	12
7 .Troubleshooting	13
8. After-sales Service	14



## 1. Safety Precautions Safety precautions.

In order to avoid harm and property damage to users and other personnel, please carefully read the following important safety matters, please strictly abide by, and on the basis of full understanding of the content of the correct use. Before use, please read this manual carefully and use in strict accordance with the instructions. In case of any personal injury or property loss caused by improper use of this product, the Company shall not assume any legal liability.

### Interpretation of signs



Forbidden Sign

Do not operate



Warning Sign

Should strictly follow the requirements



Attention Sign

The part that must be paid attention to

#### Forbidden



- Do not disassemble, install, or maintain the range hood for non-professional personnel.
- Non-professional maintenance personnel are absolutely prohibited to change the internal wiring of range hood without permission.
- Do not touch the power plug, electrical parts and power switch with wet hands. Otherwise, electric shock may occur.
- The fire should be put out in time when not in use. It is forbidden to bake the range hood directly by the fire, and make it hot and dangerous.
- Do not allow unsupervised children and the weak to use the range hood alone, otherwise it may lead to electric shock or other accidental injury.
- Do not modify, stretch, tie, or press the power cable. Otherwise, the power cable may be damaged and electric shock or fire may occur.
- Do not allow electrical parts such as motors, switches and connectors to get wet with water. Do not flush the range hood with water. Do not use the range hood when it is wet with water. If used, it will lead to electric leakage, electric shock and other accidents.

### Warning





- Before cleaning range hoods and providing installation or maintenance services, disconnect the power supply to avoid electric shock.
- The exhaust gas from the range hood should not be discharged into the hot pipe used to discharge the smoke from burning gas or other fuels.
- When a range hood is used in conjunction with an appliance that burns gas or other fuel, the room must be well ventilated.
- If not cleaned according to the instruction manual, the range hood has the risk of fire.
- To avoid injury, do not put your fingers or other objects into the moving parts of the range hood.
- When the oil pan is on fire, please turn off the range hood immediately and use effective extinguishing methods to extinguish the fire, such as covering the open flame with a metal lid, closing the main gas valve immediately, and keeping combustible materials away from the open flame.

#### Attention



- The range hood should use a special power socket, and the special power socket should be reliably grounded.
- The ambient temperature of the range hood cannot exceed 40  $^{\circ}$  C.
- Exterior parts (such as decorative sealing plates) are covered with protective films. Remove them carefully before use.
- If the power cable is damaged, it must be replaced by professionals from the manufacturer, maintenance department or similar departments to avoid danger.
- This appliance is an outdoor range hood, and the lampblack is discharged to the outside through the smoke pipe. Please ensure that the exhaust pipe is smooth, so as not to affect the smoke exhaust effect.
- The installation shall be carried out by professional personnel. After the installation and test run, the after-sales service personnel shall explain the use method to the user while there is no abnormal phenomenon.
- If you need to clean the inside of the range hood, please contact Macro after-sales personnel for professional cleaning.
- If need to use the AC power of more than 220V, please confirm with supplier for safety issue.

## 2. Important Information

- If the range hood is not in use for a long time, remove the power plug from the socket.
- When installing a new range hood, if the accessories do not conform to the instructions, contact your local dealer or service center immediately. Please dispose of recyclable packaging materials in an environmentally friendly manner to maintain a good environment. Do not allow children to play with plastic film and packing cases, this may cause room accidents, so please keep packaging materials away from children, packaging materials are not toys.
- Disposal of old range hoods
  When the old range hood cannot be used, cut the power cable so that it cannot be powered
  on. Old range hoods contain reusable materials. Please help to dispose or recycle them to make a contribution to environmental protection.
- Before using a new range hood
  If the range hood is obviously damaged, do not install it. Contact your local dealer or service center immediately.
- To ensure that you can use the range hood correctly and safely, please read the manual carefully before using the range hood and strictly follow the precautions in the manual.

## 3. Product Information

#### List of machine and accessories

The range hood is equipped with the following accessories, please check and accept them when unpacking.

No.	Name	Quantity	No.	Name	Quantity'
1	Range hood	1	7	Limit screw M5x 12	1
2	Instruction manual	1	8	Chimney pipe $\Phi$ 180x1800	1
3	Hanging panel	1	9	Plastic expansion tube ⊕8x 60	4
4	Oil cup	1	10	Cross recessed tapping screws ST2.9x8	2
5	Air Damper assembly	1	11	Wood screw M5x 60	4
6	Aluminium foil paper	1	12		



### **Main Technical Data**

Name of Product	Range hood
Product Model Number	CXW-300-T2C
Rated voltage	220V~
Rated frequency	50Hz
Rated input power of main motor	300W
Maximum lighting power	2W
Rated input power of the device	302W
Power of cleaning	360W
Air volume	18m3/min
Wind pressure	320Pa
Maximum static pressure	420Pa
Noise	69dB(A sound power level)
Energy efficiency rating	Level 1
Normal odor reduction degree	95%
Instantaneous odor reduction	50%
Degree of oil separation	86%
Full pressure efficiency	24%
The net weight	16.5 kg
Gross weight	21.5 kg
Product size	895mm x 450mm x 600mm
Product package size	1010mm x 670mm x 553mm

#### Note:

- 1. In the "clean" mode, the maximum air volume is 20m /min.
- 2. The allowable difference between the measured value of air volume, air pressure and maximum static pressure and the expressed value shall not exceed -10% of the expressed value;
- 3. The noise value shown is the sound power level of weight A, and the sound pressure level noise is the sound power level of weight A -14dB;
- 4. The above data are measured according to standard test methods under environmental conditions stipulated by national standards;
- 5. If there is a slight deviation between the express value and the actual size, the measured value shall prevail;



## 4. Installation Instructions

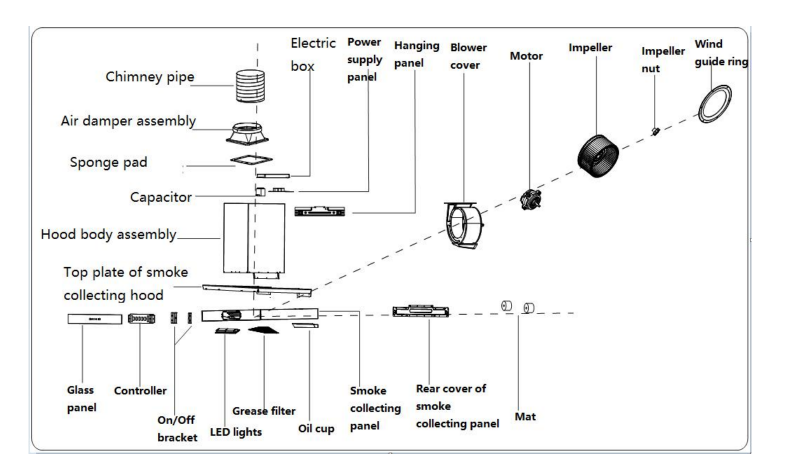
### **Installation precautions**

★ Special note: Macro products must be installed and maintained by our authorized installation and maintenance service providers, otherwise we will not be responsible for the accidents caused by installation and maintenance.

- If your kitchen is under renovation, do not expose the range hood, because construction materials, dust, paint, coatings and the gas they volatilize will corrode the surface of the range hood, and thus make the surface tarnish. Therefore, it is recommended that you install the range hood after the decoration is completed.
- Install the range hood on a non-flammable wall with sufficient supporting strength that can bear more than three times the weight of the range hood.
- To ensure the safety and smooth installation, please use the accessories delivered with the installation (especially plastic expansion tube and wood screw); When installing an expansion tube, ensure that the expansion tube is closely matched with the wall holes. Do not drill too large holes to prevent the expansion tube from loosening and causing accidental fall.
- Do not install the range hood in the bathroom or a place with high humidity. It may cause electric shock.
- When installing the lampblack machine, do not contact the steel bars in the building with wood screws.
- If the range hood is installed above the gas range, the distance must be at least 650mm. For details, see the procedure for installing a range hood.
- The width of the stove should not be larger than that of the range hood.
- The range hood is a household appliance, not suitable for industrial and commercial use, avoid use in special environment.
- In case of gas leakage, do not use the range hood; otherwise, there is a risk of fire.
- If you do not use the lampblack machine for a long time, unplug the power or turn off the switch on the socket.
- If you need to connect the smoke pipe directly to the public flue, do not insert the smoke pipe too deep into the public flue to avoid affecting the smoke exhaust effect.
- If you connect the pipe directly to the outside, extend the pipe at least 30mm out of the wall, and the outlet should be slightly downward to avoid rainwater backpouring.
- The relevant laws on emissions must be observed



### Name of main parts



#### **Preparing for Installation**

#### The surroundings

The range hood should avoid being installed in too many doors and Windows, forming too much air convection, and affecting the effect of lampblack removal.

#### **Preparing Tools**

Before installing a range hood, prepare the following tools:

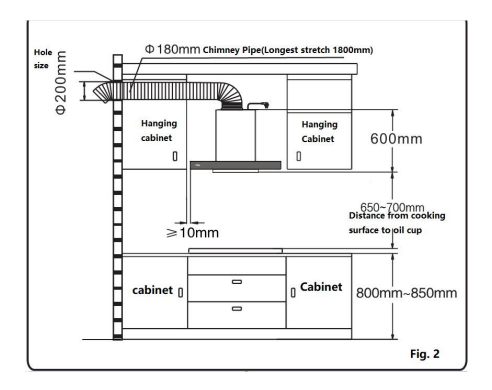
- 1. Impact drill (with drill bit) 2. Screwdriver 3. Tape measure
- Preparation of attachments

Accessories should be prepared when installing the range hood (see attachment list)

#### Installation diagram

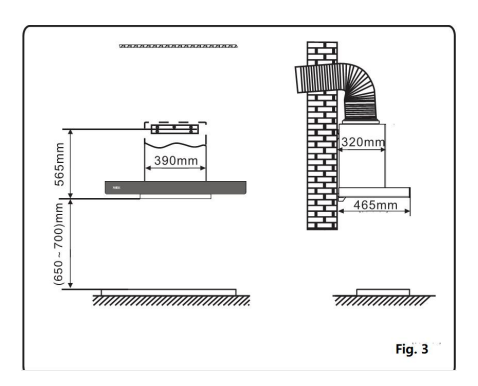
The distance between the air outlet and the exhaust hole of the range hood should not be too long. It should be less than 1.5m, and the number of turns should not be more than 2. As with the cabinet, its installation diagram is shown in Figure 2.





### Mounting size drawing

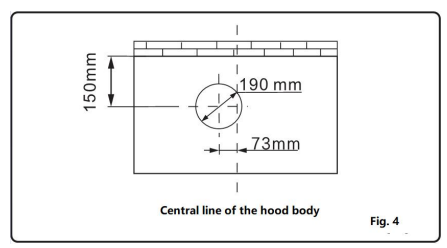
Installation dimensions are shown in Figure 3.





#### Opening size of Cabinet or ceiling for chimney pipe

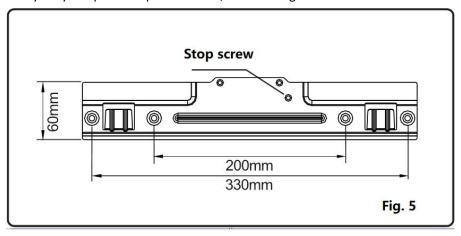
The size of the cabinet or ceiling smoke pipe is shown in Figure 4.



#### **Installation Procedure**

#### Mounting plate

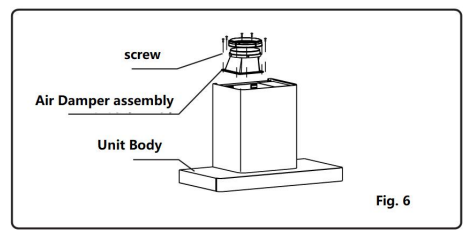
As shown in Figure 5, accurately determine the mounting holes for the hanging plate at corresponding positions on the wall, drill the mounting holes in the holes with a drill bit, firmly bury the plastic expansion tube, and then tighten the wooden screws.



#### Install the check valve(air damper) assembly

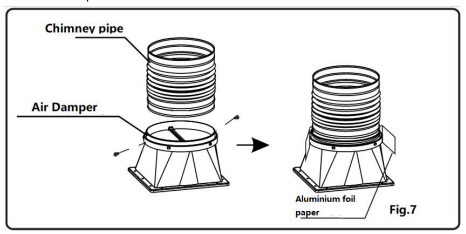
As shown in Figure 6, remove the large flat-head screws with cross grooves from the air outlet holes on the container, and secure the check valve to the container with screws to the holes in the check valve assembly and the check valve gasket.





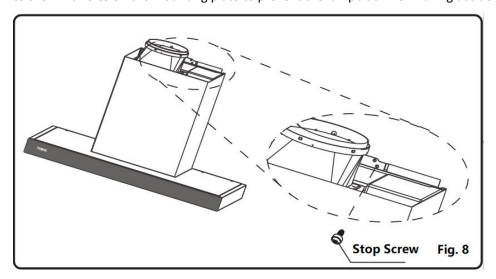
#### Installing a chimney pipe

Insert the pipe into the check valve as shown in Figure 7, then lock it with the self-tapping screw and wrap it with the aluminum foil.



#### Mounting the body

Lift the whole machine as shown in Figure 8. The mounting holes on the back of the box are aligned with the hooks on the mounting plate. Then, fix the limit screws in the accessory bag to the limit holes on the mounting plate to prevent the lampblack from falling accidentally.



#### Install oil cup

Push the oil cup in along the oil cup hanging ear.

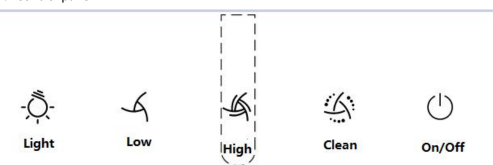


#### Installation Confirmation

After the installation is complete, check whether the range hood is firm, switch on the power supply for the trial operation of the range hood, check whether the functions of the range hood are normal and whether the body has abnormal vibration, and then use it after confirming that it is correct.

## 5.Instructions for operation

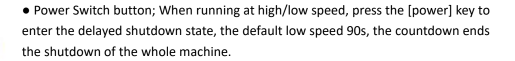
#### ◆ Control panel



#### Key Description



On/Off





- Clean
- Cleaning function open/concern change button; The cleaning function runs for 3 minutes
- After cumulative work for a period of time, press the [power] key to shut down the default start cleaning function, 3 minutes after the automatic shutdown.
- •[clean] function operation, the wind speed key can not be operated.



- High-speed switch button.
- Touch to enter high speed operation at low speed, touch to close the fan at high speed operation.



- Low switch button.
- Low
- Touch to enter the low speed operation at high speed, touch to close the fan at low speed operation.



Light

• Lights on/concern to change the key.



### 6. Maintenance

Warning: In order to give full play to the best performance of the range hood and extend its service life, you should pay attention to regular maintenance, which must be carried out by professionals.

#### **Precautions**

- When the range hood is running, do not put your hands into the operating area of the range
- Maintenance and maintenance work must be carried out under the condition of power failure. During cleaning, prevent water from electric parts such as motors and controllers.
- If the power cord is damaged, it must be maintained by the manufacturer, its maintenance department or similar professionals to avoid danger.

#### **Maintenance Preparation**

- Before maintenance, please unplug the power to ensure safety.
- Before maintenance, please wear protective gloves to avoid cutting fingers during cleaning.
- Please clean the stove before maintenance.

#### **Cleaning Steps**

- Range hood surface
  - 1. It is recommended to clean the surface of the range hood immediately after using it.
  - 2. Please wipe the outer surface of the lampblack machine with a soft wet towel or a towel stained with neutral detergent, and then wipe the body with a soft dry towel to keep it clean.
  - 3. Do not scrub the surface with corrosive chemicals such as gasoline and alcohol, or abrasive cleaners such as toothpaste, detergent, or laundry detergent.

#### Oil cup

- 1. Check and clean the oil cup regularly. When the oil in the oil cup reaches the limit value, it should be cleaned in time to prevent overflow.
- 2. Hold both ends of the bottom of the oil cup with both hands and pull forward horizontally to remove the oil cup and pour away the waste oil.

#### Impeller, fan cover

In order to ensure the reliability and safety of the whole machine, the cleaning step is only to clean the safety net, impeller, volute and other parts should be cleaned by professionals, it is recommended to clean once every 6 months.

#### The whole unit

In order to maintain good smoking effect and long service life, the internal cleaning of the machine must be carried out by professionals, it is recommended to clean once every 12 months



# 7. Troubleshooting

How to handle exceptions

Note: Non-technical personnel do not disassemble and repair

Common Faults	Cause of failure	Treatment Method		
	No power supply at home;	Wait for the power supply to work in		
The motor does not run when the light is off	Poor contact between plug and	your home and try again,		
	socket	Have it checked by a professional		
	Power cable break;	Call augustion for more information		
	The fuse is blown out	Call supplier for more information		
The light is out.	The LED cold light is broken;			
The light is out; Motor rotation normal	The power module or control panel	Call supplier for more information		
	is faulty			
	Motor over-temperature protection			
The light is on:	action;			
The light is on;	Burnt out capacitor;	Call supplier for more information		
Motor does not rotate	Motor burn out;			
IVIOLOT GOCS FIOL FOLIALE	The power module or control panel			
	is faulty			
	Check whether the range hood is			
	firmly suspended;	Hang the range hood securely;		
	I nere is too much oil on the	Please have it professionally cleaned;		
	impeller;	Key lime screw		
	Check whether external screws			
,	are loose			
Increase in noise	Check whether the internal screws			
	are loose;			
	Whether the impeller is installed	Call supplier for more information		
	properly;			
	Impeller damaged or missing			
	balance block			
	Too much air convection or too	Reduce air convection or moderate		
	tight seal in the kitchen;	door opening, window non-technical		
The suction is not strong	Smoke pipe is too long, too many turns	failure		
	It's too windy outside;	Call supplier for more information		
	Installation height is too high			
The shell feels tingling	It's damp and the housing is not	Have it checked by a professional		
The shell recis ungillig	properly grounded	i lave it offeeted by a professional		



## 8. After-sales Service

If your range hood does not work normally, please contact the special maintenance department designated by the company or the service center in each region of the company. We will serve you warmly. Thank you for your cooperation!

Attached: Electrical schematic diagram (circuit subject to change without notice!)

