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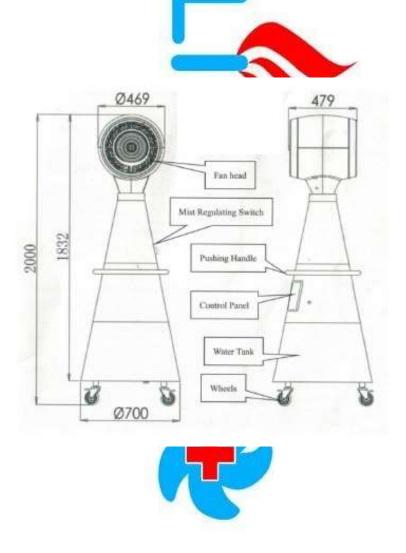
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Warning: This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given
supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children
without
PICTURES ARE ONLY FOR INFORMATION, TAKE MATERIAL OBJECT AS STANDARD

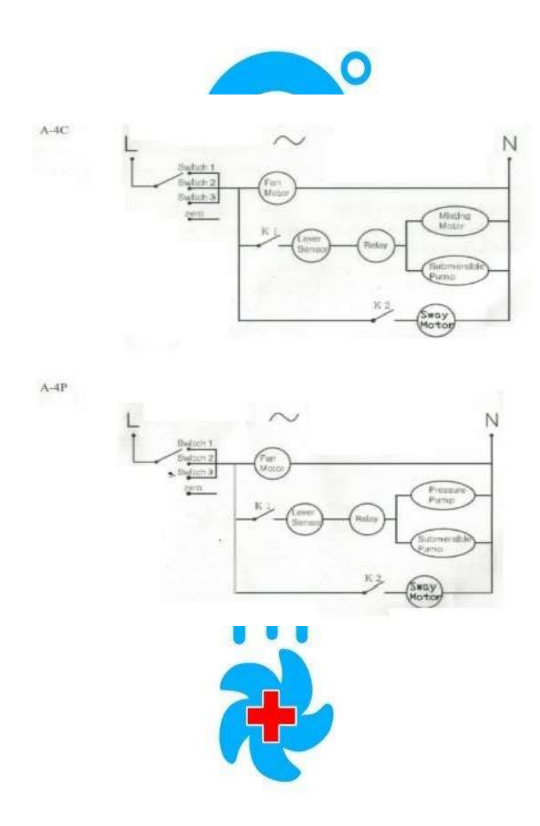
INSTRUCTION

Misting Air Coolers adopt user-friendly design and colorful appearance. The mist particles (diameter of 10-25 microns) emitted by misting device will take away the heat through evaporation, which travel to target, which travel to target area when the fan blows, In the effective area, it can decrease temperature by 3-8°C and help increase relative humidity, reduce dust and purify air, which makes a comfortable living & working space.

The internal structure uses independent control devices and human-intelligent warning protection system, which separates electricity from water so as eliminate safety risk. Featured by non-clogged misting system, low energy consumption, low pollution, low noise, low heat & low carbon, our products are widely used in various public places, such as open square , playgrounds , stadiums, airports, walk street s, bus stations, outdoor restaurant and villa garden; they are also used in industrial workshops of textiles, porcelain, casting factories & etc.

OUTLINE DRAWING



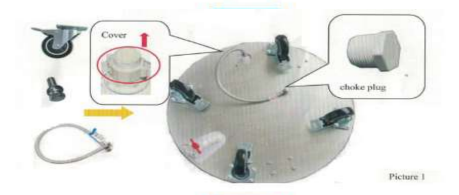


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INSTALLATION INSTRUCTIONS

1. Wheels Installation

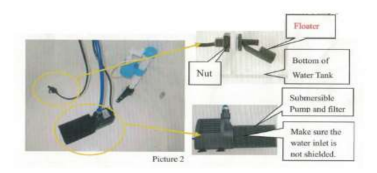
Take out the water tank from the box, overturn it, and then fasten the 4 wheels on the corresponding position with 16 sets of M8X16 Hex Head Cap Screw, spring washer and flat washer. (Picture 1) When using" automatic adding water", please take off the cover, then fixed the weaved pipe. When the weaved pipe is apart from the water supply, please screw on the choke plug so as to avoid water leakage.



Remarks: As the Water Tank is very heavy, peaceful to avoid scratches of water Tank or hurt of the assemblers.

2. Fasten the Submersible Pump and Level Sensor

Turn the water tank with installed wheels back, and fasten the submersible Pump and level Sensor inside the water tank. (see Picture 2)



Remarks: put the submersible Pump into the corresponding trench and and press it. It will be fasten by sucks installed beneath the pump.

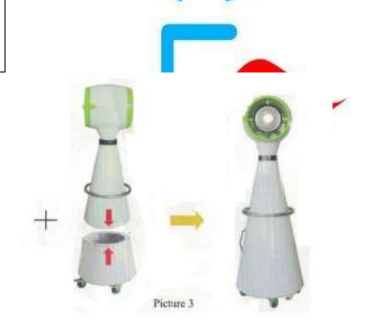
Fasten the level sensor with the nut into the corresponding trench. Make sure the floater is flapped down like the picture shows.

3. Combine Main Part and Water Tank

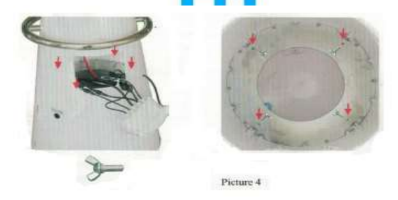
Lock the 4 wheels, and then place the Main Part of Water Tank (Picture 3)

When installing, please

Align the 2 arrows of the 2 parts.

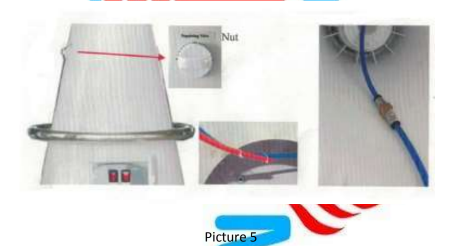


Rip off the protective coating of the Electricity Box on the Main Part, take it out and then fasten the two connecting plate together with 4 M6X20 butterfly screws. (see Picture)



4. Connect the Electric Wire of Submersible Pump and Level Sensor

Connect the blue outlet pipe to the quick coupling of the Mist Regulating Switch, and then tie up the orange return pipe and blue outlet pipe with ribbon. (see Picture 5)



Connect the 2-core interface from the Submersible Pump and level sensor with the corresponding interface from the Electricity box, and fasten the nuts. (See picture 6)

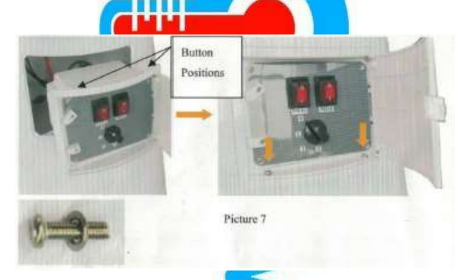


Picture 6

Remarks: For ensure waterproof, please make sure the rubber ring is inside the Electric wire interface. Besides, interfaces of submersible Pump and level Sensor are two pins, but different from each other. For avoiding any destroying of interfaces, please don't insert them violently.

5. Fix Electric

After ensuring all the cables are connected right, fasten TWO button positions to the fan body firstly, then fix the electric box with TWO 5x16 screws and flat washers (shown as picture 7). Installation completed.



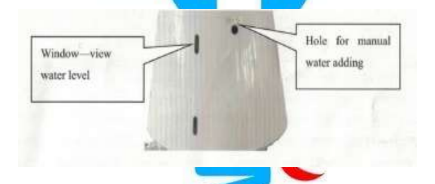
- * Checking after Installation
 - > 1. Install the product according to the instructions; Check whether all the parts are firmly connected.
 - > 2. Twirl the impeller with insulting material, like batten. Check the normal rotation and isolation between the blades and casing.
 - ➤ 3. Before using, check whether the voltage and frequency on the nameplate match those in use. Then add water into the tank (manual inflowing or automatic inflowing). Check whether there is any leakage of the water tank.
 - ➤ 4. Power on the product to see its operation. Switch on each speed; Check whether it sounds abnormal, vibrates obviously. Press the button "MIST", 10 seconds later, rotate the "Mist Regulating Switch" form "Min" to "Max", and check whether misty is normal. Power off the product immediately once there are some abnormalities

* Trial Operation

After installation, fill the water tank with water to the depth of 20 cm. Then you can try to operate it.

Manual Adding Water:

Insert a hose to the tank through the hole (as shown). DON'T go away while adding water. You can view the water level through the window (as shown). Stop adding water when it reaches the highest level.

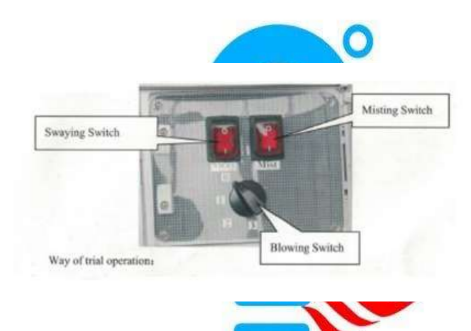


Automatic Adding Water: Please remove the choke plug and then connect the weaved hose (at the bottom of the tank) to water supply; turn on the faucet and begin adding water; there is a water level sensor inside the tank. When the tank is full, it will stop inflowing, When water reaches the lowest level, it would restart inflowing automatically.

When the weaved pipe is apart from the water supply, please screw on the choke plug so as to avoid water leakage.



Electric Control Box:



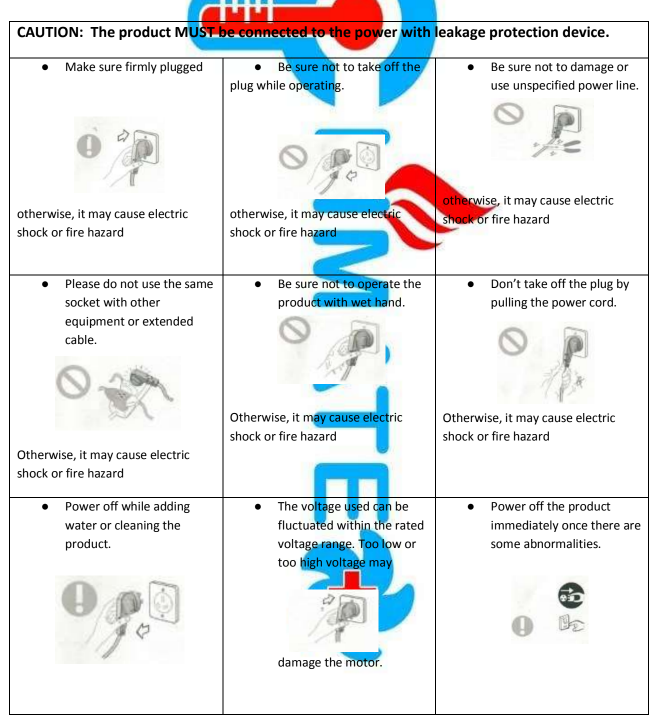
Way of trial operation:

- 1. Power on, switched to the speed 1. The product would begin blowing. Observed whether the fan blows normally, by switching the speed 1/2/3
- 2. Press the button "MIST', the centrifugal disc would begin rotating and producing mist. View whether there is any difference of the mist quantity while rotating the "Mist regulating switch "Min" to "Max".

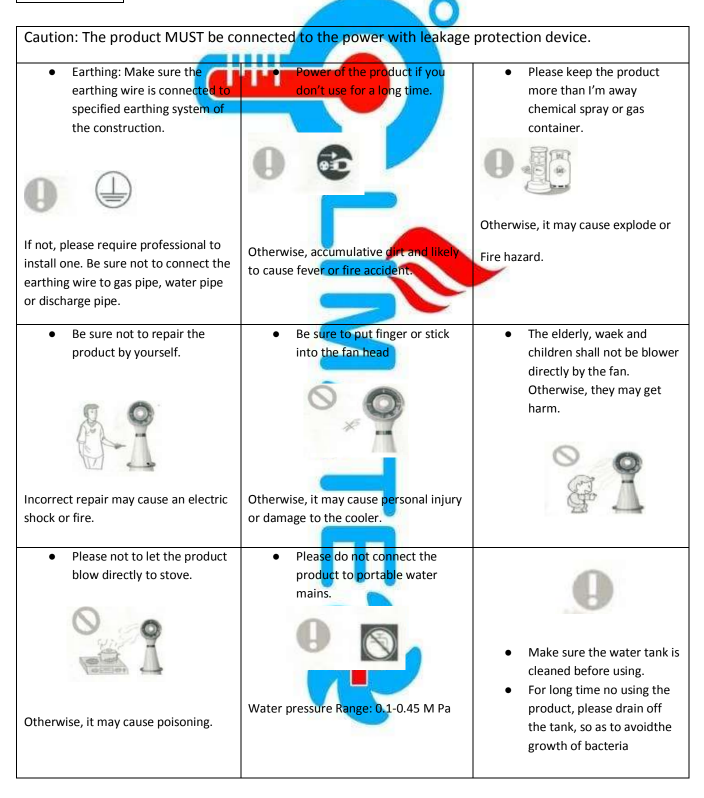


* Attentions:

Please carefully read the following items:



* Attentions:



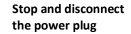
* Common Malfunction Analysis and Maintenance

Common Malfunction Analysis

Warning: Wrong operation and maintenance will cause electric shock or a fire. Please contact the agent or dealer to repair the product by professionals. It can save your time and expense to check the following before calling service.

Malfunction Description	Analysis
It does not work	➤ Power failure?
	The plug is loose from the socket?
	Circuit protection device is tripping?
	➤ Leakage protector is off
	Check if the voltage is too high or two low
	(measured by professionals)
	Proper use of the timer?(refer to product with
	remote control)
It can mist but fail to blow air	Twirl the impeller to check if the blade is
	stuck?
	Check if each switch works?
	ls male ♀ plug of fan motor connected
	properly?
It can blow air but fail to spray mist	Mist regulating switch is on or off?
	➤ MIST switch is on or off?
	The tank is with water and reaches the lowest
	water level?
	➤ Water level sensor is installed correctly or is
	turned on?
	Power cord of the pump and atomization
	motor are connected correctly?
	Misconnect the blue outlet pipe and orange
	Returned pipe?
Guard net is dripping	Please use the right amount of detergent to
	smear the guard net.

- ~ There is abnormal noise when the device is running
- ~ There is smoke or unpleasant smell
- ~ There is water leakage
- ~ Leakage protector is tripping
- ~Power cord is abnormally hot and become abnormally soft.



Maintenance - Water Tank Cleaning

Warning:

- 1. To ensure the cleanness of the mist, the product should be cleaned before each use
- 2. Before cleaning the product, stop it and unplug the power. Otherwise there would be risk of electric shock.
- 3. Do not use high-pressure water jets to clean this product.
- 4. If the power line is damaged, ask service agent or professionals to replace it.
- 5. Volatile liquid such as thinner or gasoline will damage the appearance, please use a soft cloth with neutral detergent to clean this product.

Protection for Control Panel

After adjusting the switches, please close the cover of the control box and tighten the screws as shown, so as to prevent erosion of rainwater or PVC panel aging caused by sun exposure.

Water Tank Cleaning

6. Simple cleaning (Suitable for the cleaning of each use)
Rotate the nuts on the control panel; then open the drain off the waste water; wash the tank with clean water; then close the drain valve to drain off the waste water; wash the tank with clean water; then close the drain valve again; ensure the water level sensor is firmly fixed; close the control box.



- 1. Thoroughly Cleaning (Suitable for cleaning after 60 hours' operation)
 - 1. Take the main body apart with the water tank.
 - 1.1 Loosen the 4 butterfly screws on the plate inside the tank (Refer to the installation Instruction----Step 3 / Picture 4)
 - 1.2 Take the main body apart with the water tank; take out the submersible pump and water level sensor (Refer to Installation Instruction---Step 2 / Picture 2)
 - 2. Clean the water tank

Wash the water tank in wall with towels or soft brush; open the drain valve to drain off the waste water; then wash it again with fresh water and the right amount of cleanser; close the drain valve.

Note: Please make sure the floater should face the bottom. Otherwise the level sensor will not work



Inspection and Maintenance in Daily Use

- 1. Make sure the machine is connecting to the Electricity Leakage protector, and the earthing wire is connected to specified earthing system of the construction.
- 2. Before running the product, please check if there any damage or jamming with the Guard Nets, or if the Impeller rotates smoothly.
- 3. Pay attention to waterproof and damp-proof.
- 4. When the Misting Air Cooler is not in the need of using for a long time,
- 5. 4.1 Power should be cut.
- 6. 4.2 The Guard Net, Impeller and body should be clean regularly.
- 7. 4.3 Use specialized protective cover to prevent the damage of rain and dust.

