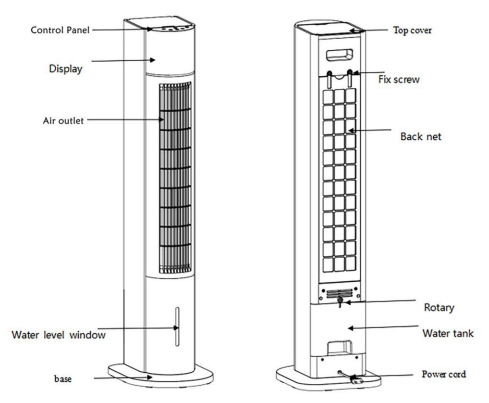


Components Diagram



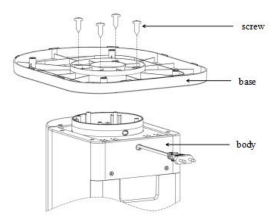
OPERATION

Take out the product from gift box

ASSEMBLING

Step 1: First turn the product upside down

Step 2: Align the four fixing screw holes of the assembled base with the screw posts of the fusela ge, and lock the fuselage and the base with 4 self-tapping screws and put the product in the right direction.



Fill the water tank:

1. Fill water from the top cover or bottom water tank

2. Fill the water tank with cold and clean water. Make sure that water level is between "Min" minimum level and "Max" maximum level.

3. To increase the cool effect insert the ice box in the water tank. Before use ice box, they must be filled by water and put in the refrigerator until they are completely frozen.

4. Close the water tank.

Attention!

1. Make sure the product is unplugged from the mains before filling or refilling the water.

2. Only use water in the water tank. Do not add any chemicals ,oils or other additives.

3. Only use cold water in the water tank(previously boiled)

4. Make sure the water level in the water tank is between minimum level .(indicated by "Min")and maximum level(indicated by "Max")

Place the unit on a firm level surface and plug it into a socket. Power indicator light reminding

this products in standby mode. Turn on button ,default setting is in middle speed, Turn it again, products in standby .

1. Speed key 🔄: Press this key to select middle ,high ,low fan speed.

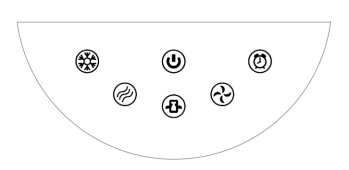
2. Mode key @, default setting is in normal wind. Press this key to set from normal wind, natural wind, sleep wind

3.Swing key 🕑 : press this key, the wind direction can swing flatly, and the swing indicator light is on. Press again to cancel the function

4. Timer key²: press this key, the timer from 0 to 12 hours, each pressing 1hour.

5. Cooling key 🛞: press this key, start this function, and if you add the freezing ice crystal box in the water tank, air blow out temperature will much more cooling. Press it again to cancel the function. (make sure water level is above min.line)

Remote control and panel display :





2

CAUTION

1. Use as per the rating voltage.

2. Do not repair or remake the appliance by yourself, It should be repaired by the repairmen.

3. Do not operate the appliance with wet hands, in order to avoid damage.

4. If the supply cord is damaged, it must be replace by a special cord or assembly available from the manufacturer or its service agents.

5. When the appliance is not in use, switch it off and unplug it.

6. Do not insert things to air outlets and inlets, in order to avoid damage.

7. Do not use the appliance near explosive and combustible gas.

8. Use the appliance only on a flat surface.

9. Do not use outdoors.

10. The level of water tank should be not over "MAX" scale at any time, when humidifying, the total level of water tank should be "MIN" scale.

11. After adding water to the water tank, do not tilt or knock over the appliance when you put or move it .If you want to move, please drive it at side, in order to avoid spilling the water.

12. Do not turnover the appliance. If it is toppled over, and there have some water in the body, should unplug the power supply. Then send it to repair department or after-sales service and overhaul.

13. Do not put things on the appliance, do not cover air vent. WARNING: Do not cover heater, in order to avoid over heat.

14. Clean the appearance with a lightly damp cloth. Do not use any type of detergents or solutions. Do not rinse with water.

15. Do not make air outlets and inlets near the wall or curtain.

16. Do not knock or shake the body when use, otherwise it may cause stop.

17. The water in water tank can easily metamorphose and have at summer, renew the water frequently.

18. The appliance must not the located immediately below a socket outlet.

The rating current of socket should exceed 10A.

19. Do not use the appliance in the immediate surrounding of a bath, a show or a swimming pool.

20. This appliance is not intended for use by persons including children with

Reduced physical, sensory or mental capabilities or lack of experience and knowledge unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

21. Children should be supervised to ensure that they do not play with the appliance.

22. Do not use the appliance with a programmer, timer or any other device

That switches the heater on automatically, since a fire risk exists if the heater is covered or positioned incorrectly.

23. Children should be supervised to ensure that they do not play with the appliance.

STORAGE & MAINTAINENCE GUIDELINES:

WARNING: Always switch OFF the Air Cooler and unplug it from the electrical source before cleaning or maintenance. Cleaning At least once a week, drain the water tank completely and refill with fresh water. Doing this will greatly reduce mineral deposits and help to extend the life of the water pad. End of Season Storage If the Air Cooler will not be used for a long time:

Make sure all parts are dry by running the Fan Only mode for about 30 minutes before storing (time depends on ambient humidity conditions). Switch OFF the Air Cooler and unplug from the power supply. Empty/drain all the water from the tank. Clean the water tank with a damp cloth to wipe away any dust or mineral deposits. Remove the water pad from the Air Cooler and rinse under fresh water to remove dust and dirty (Do not rub the mesh with your hand to avoid deformation and deformation of the net, affecting the wind), and put it back into the fuselage. See Figure A below . To protect the unit from dust and scratches, cover with a clean cloth or plastic bag before storing. Coil the power cord and store it away from the floor to protect it.

CLEANING & DRAINING THE WATER TANK

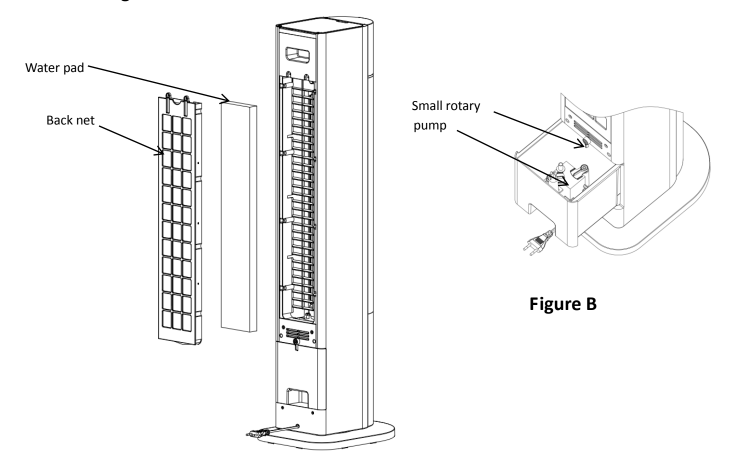
If the cooler will not be used for a long period of time, please refer to the STORAGE & MAINTENANCEGUIDELINES located in the separate Safety & Maintenance Guide.

WARNING:

Before cleaning the unit, switch the unit OFF and disconnect from the electrical socket. unscrew the water pump knob, pull out the water tank, clean the water tank and put it back, and screw the water pump knob to the water pump. See Figure B below

Refill the water tank with clean water and drain it completely. Refill the water tank with clean water, up to the maximum level. Use a damp cloth to remove the dirt and dust from the surface of the unit. Never use corrosive elements or chemicals to clean this product. When the product is not in use, store the unit in a dry place out of direct sunlight.

Figure A



SPECIFICATIONS

Power Supply: AC 120V ~ 60Hz Power Consumption: 60W