

型号721 930pcs

- Thank you for purchasing our air cooler.
- Each unit has been manufactured to ensure safety and reliability.
- Before first use, read the instructions carefully and keep it for further reference.

PERFORMANCE PARAMETERS

Model	Rating Power	Power	Specification
721	100%-60Hz	80W	Cooling only

KNOW YOUR AIR COOLER



1. Place your air cooler at least 15cm away from wall or any other obstruction. The cooler should be placed near a window/door to allow in fresh air.
2. Always ensure that there is another open window/door through which warm air can exhaust from the room. Constant air change is very essential for fresh air cooling by your air cooler!
3. Plug in the mains cord of your air cooler to a wall socket. Ensure the plug is properly earthed and is in off position while plugging.

FUNCTIONS

- **Principle of Cooling:** Water is took from the water tank by pump to the top, then the water drops into paper evaporator . When the water in paper evaporator evaporates to water vapor, the air is cooled. People will feel cool wind when the cool air is delivered by fan.
- **Electronics control:** safe and durable, attractive appearance.
- **Adjustable speed and fan type:** have three speeds and fan types, blow at a wide angle.
- **Cooling:** Through air evaporating, cut down the air temperature and raise relative humidity.
- **Deliver wind at a wide angle:** swing the blades automatically, deliver wind at horizontal wide angle. Swing the blades transversely manually, select the direction discretionarily.

ASSEMBLING AND WATERING

1. Assembling castors: put the appliance on a flat surface, take out the wrench from foam box, then assemble the castors.
 2. Watering: pull 1/3 water tank, then add clean water
- Attention:
- a. Pay attention to the level of water tank when add water.
 - b. The level of water tank should not over "MAX" scale at any time, when humidifying, the total level of water tank should not below "MIN" scale.
 - c. Put ice or frozen ice box to the water tank if you want to strengthen the efficiency of cooling. But the total level of water tank should not over "MAX" scale.

OPERATION

ON/OFF key: after it is connected to the power supply, the cooling fan will enter standby state
 knob "1, 2, 3" the machine will start to work; knob "off" to turn off the fan.

Mid-speed (2), High-speed (3).

- Wind speed key: Low speed (1) -Mid speed (2) -High speed (3)
- Vane OSC key: press one key, the wind can automatically swing left and right

• **Cool air fan:** turn on this switch to start cool air function.

IMPORTANT: Please be sure there is enough water in the

THE USE OF ICE BOX

The ice box has a particular feature of keeping cool, it can absorb heat and let the water temperature follow the environmental temperature.

- add water to the ice box (not over max. level) and put it into the refrigerator to make sure that it is frozen absolutely.
- Open the door, put the frozen ice box into the water tank.
- There have four ice boxes, can be used circularly.

CAUTION

- [illegible]

frequently

18. 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.
19. Children should be supervised to ensure that they do not play with the appliance.
20. To avoid the risk caused by instability of unit, you must fix the unit firmly according to manual book.
21. Fan for temperature climate only.
22. Should it be necessary to move the unit after the water has been added, roll gently to the required position and activate the bracketed the canister.
23. The power cord with "V" type connection and it must be charged by professional technicians if necessary.

CLEANING AND MAINTENANCE

CLEANING AND MAINTENANCE
WARNING: Ensure that the fan is switched off from the supply mains before removing the air filter

1. Clean the air filter screen
2. Cut off the power supply, pull the handle of air filter screen, remove it from appliance.
Clean the air filter screen with neutral detergent and banister brush, then clean it with clear water. Finally, re-install to the appliance.
3. Clean the wet pad
4. Cut off the power supply, take down the air filter screen, then draw the wet pad from screen. Clean the wet pad with neutral detergent and banister brush, then clean it with clear water. Finally, re-install to the appliance.
5. Attention: The wet pad must be installed horizontally, in order to avoid leaking.
6. Clean the water tank
7. Cut off the power supply, open the door, take out the water tank, clean it with neutral detergent, and wash it with clear water; then re-install to the appliance.
8. Clean the shell
9. Attention: Cut off the power supply when clean the appliance as there are high pressure in the body. Do not let any water on the surface of control panel.

MALFUNCTION AND MAINTENANCE

Malfunxion	Causes	Soluton
No action	1. Power off or poor connecton. 2. Not press the "ON" key on the control panel.	1. Plug the power cord and make sure it connects well. 2. Press the "ON" key on the control panel.
Poor effect of dehumidifying	1. Block the air filter screen with dust. 2. Block the air inlet with frozen things.	1. Purify the air filter screen. 2. Remove frozen things from the air inlet.

Repeal the appliance under the situation as follows:

1. Abnormal action or no action, it is invalid by the above approach.
2. Abnormal action caused by ingress of water or foreign things.

Write Diagram of Air Cooler

