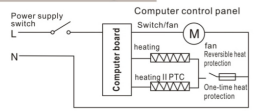
## Cleaning and maintenance

- 1. Confirm that the machine is completely cooled. Only when the power plug is removed from the power socket.
- 2. The outer surface of the body should be wiped with a soft cloth with wet soap and dried with a clean soft cloth. Do not use gasoline, benzene or other chemical fluxes to avoid damage to the surface of the body.
- 3, the dust in the machine can be sucked away by the vacuum cleaner (do not damage the parts in the machine).

## Electrical schematic diagram



(Circuit diagram is for reference only and subject to change without prior notice)

### Accessories of products

Manual: 1 remote controller, 2 ice crystal box (Note: no ice crystal box for mechanical model)

### **Precautions**

- 1. Before use, please first confirm whether the power supply voltage used is consistent with the nameplate of the machine. It must be a reliable power socket with a capacity of more than 10A/20A.
- 2. When in use, the machine is forbidden to be placed under the fixed power socket. The power cord must be placed properly and not placed on the machine.
- 3, the machine installation, the power supply line must be installed with a disconnect distance of at least 3mm double power switch device, disconnect the machine from the power supply.
- 4. Because this product has the heating function, covering foreign matter or incorrect placement will cause fire, so it is not allowed to use the heater with a program, timer or any other device that can automatically switch on the power.
- 5, when using, should prevent foreign body insertion or water sliding into the body and the inlet and outlet. The inlet and outlet are forbidden to cover in case of accidents.
- 6. When in use. Do not insert your hand into the air outlet of the heater to avoid burns. Especially the elderly and children need special attention, need someone to take care of.
- 7. When the fan cannot work normally, it is strictly prohibited to turn on the heating switch.
- 8, cleaning and maintenance, should first confirm that the power plug has been removed from the power socket.
- When the room is empty or not in use, please unplug the power plug from the power socket.
- 10. When the machine is abnormal, please shut it down immediately and send it to the maintenance department for maintenance. Do not disassemble and repair by yourself.
- 11. If the power cord is damaged, it must be replaced with special cord or special components purchased from its manufacturer or maintenance department.

# **INSTRUCTION MANUAL**

# Cold and warm air conditioning fan

Please read the instruction manual carefully before use



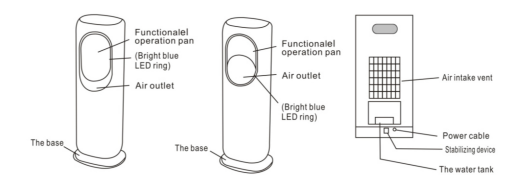
Warning: 1. After starting the machine, if there is no wind blowing out of the outlet after clicking the cold air or warm air button, stop the operation imme diately and pull out the power plug;

2. Before opening the humidification function, ensure that the water tank is filled with water.

### **Product Introduction**

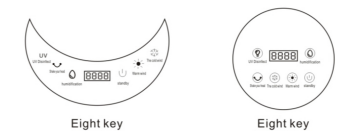
This product is the company's latest independent patent design, production and sales of new products, environmental protection and energy saving, easy to operate, the corresponding models of the operation of digital computer control, function switch using touch design, digital blue display window function display, and beautiful appearance, safe and reliable, the use of large air volume turbine structure design, low noise, cold and hot air output, cold and hot body sense is obvious, You can experience comfortable and warm enjoyment all year round.

# Product structure and name of main parts



#### Method of Use

- 1. Open the packaging box, take out the body, and confirm whether the product and accessories are intact.
- 2. Place the body in a stable place and then insert the power plug into the power socket (Capacity requirements of the power socket and external power cable: 110-120 V 50Hz, current more than 10A/20A
- Warning: 1. After starting the machine, if there is no wind blowing out of the outlet after clicking the cold air or warm air button, stop the operation immediately and pull out the power plug:
- 2. Before opening the humidification function, ensure that the water tank is filled with water.



Operate according to the keys and instructions on the control panel

### Function operation

- 1. After clicking the start button, you can proceed to the next function selection.
- 2. Click the cold air button to activate the white air function, and click the warm air button to activate the warm air function.
- 3. Click the cold air button, then press the gear button to adjust the wind speed. When P3 is displayed on the screen, it is in the high wind speed range, When P2 is displayed on the screen, it is in the wind speed range, and when P1 is displayed on the screen, it is in the slow wind speed range.
- 4. Click the warm air button, then press the gear button to adjust the wind speed. When the screen displays H2, it is in the slow wind speed range, When H1 is displayed on the screen, it is in high wind speed range. (When the wind speed is slow: the warm air temperature is high)
- 5. Clicking the lighting button can activate the ambient lighting and UV sterilization and disinfection functions, and then clicking the lighting button willTurn off ambient lighting and UV sterilization and disinfection functions.
- 6. Click the shake head button to activate the shake head function. The body will shake its head left and right, and then click the shake head button to stopStop shaking your head.
- 7. Humidification Function: in standby mode, cold wind, warm wind state, press the humidification button to open the humidification spray function, in the humidification spray, and then press the humidification button to close the humidification spray function. (Note: In the state of opening the humidifying spray function, there is a lack of water detection prompt function, if the water in the tank is less water, the spray head can not make fog, the humidifying button on the indicator light will blink 3 times, and drop-drop-drop three times, and automatically turn off the humidifying spray, prompting the user needs to add water to the water tank.)