

Power cord

This appliance is provided with AC power cord and DC power cord (see the picture below). Please have a check when the appliance is used for the first time.



DC power cord (for usage in cars)



AC power cord (for usage in household)

When car power is used (DC 12V/24V the appliance of products is subject to the types of cars)

1. Start the car first..
2. The plug of DC power cord is the cord into the socket of the lighter in the car.
3. Insert the plug of DC power cord into the socket of the lighter in the car.

When the household power is used(AC 100V-120V)

1. Connect the connect of AC power cord (household power cord) with the household socket of the product.
2. Insert the power socket into the concentric plug.

matters need attention

1. Before use, please check whether the power cord, plug, socket is intact, plug into the power cord Whether the tightening, too loose easy to cause the jack heat and damage or even melt fire;
2. Be sure to supply power according to the corresponding voltage of the electronic heating box, do not be DC and AC Electricity at the same time; both DC and AC power must be accurate and stable;
3. If the electronic cold and cooling box needs to switch, turn off the power 10 before switching Turn on the power switch mode after 1 minutes;
4. Ensure the open ventilation around the vent of the electronic heating and cooling box (front of the fan hood Air outlet and left and right air outlet must ensure air circulation) do not be blocked.

- ① turns on the power and hears the "di" sound, press the " open / off" button electronic cold and cooling box to open and enter the working state;



- ② When needs to adjust the temperature setting, press the temperature button, then the display The display temperature flicker, flashing temperature value is the current set temperature; press the temperature key Can lower the temperature, each short press key that the temperature is 1°C, long press the temperature key Fast and continuous low temperature value, the minimum can be set to -18°C; similarly short or long press temperature The key can correspond to the raised temperature value, which can be set to 65°C; after adjusting to the required temperature The display flashes 3 seconds temperature setting, while displays the current real-time temperature in the box,
- ③ press the 'mute' key, the cooling fan runs at a low speed, press the 'mute' key again, the cooling fan is automatic Normal speed operation.

- ① turns on the power and hears the "di" sound, press the " open / off" button electronic cold and cooling box to open and enter the working state;



- ② When needs to adjust the set temperature, press "Set" and the display temperature flashes Shuo temperature value is the current set temperature, press the temperature key to lower the temperature, each short Press the primary key to lower the temperature by 1°C, and long press the temperature key to quickly and continuously lower the temperature value, The minimum can be set to -10°C; similarly, press the temperature key Value can be set to 65°C; press the Set key again to adjust the required temperature to complete the temperature Degree setting, and display the current real-time temperature in the box (if do not press the 'Set' key, display the temperature 3 Stop flashing after 20 seconds and display the real-time temperature in the current box), when the machine starts to work;

- ① turn on the power, hear the "di" sound, press the power button electronic cold and cooling box to open and enter the working state;



- ② When needs cooling, press Set SET, and the display temperature flashes and flashes The temperature value is the current set temperature. press the blue down arrow key to adjust to the required temperature. After that, press Set SET again to set the temperature, and display the current real-time temperature in the box (If you do not set SET, stop flashing after 3 seconds and display the current box Real-time temperature), at this time, the electronic heating and cooling box began to cool;
- ③ When requires heating, press Set SET, and the display temperature flashes and flashes The indicated temperature value is the current setting temperature. Press the red up arrow key to adjust the desired temperature After that, press the Set SET key again to set the temperature, and display the current real-time temperature in the box, At this time, the electronic heating box began to heat up;
- ④ Press the MUTE button then che right indicator lights up ,and the cooling fan running at low speed.

User instruction manual

Safety

1. The appliance is only used in the house. Do not use it under sunlight, which may affect the working effects. Donot block the air-inlet and outlet.
2. Prevent the fans from being stuck. The stuck fans will heat the engine and cause fire. The towel, cloth and the like shall not be put on it.
3. Please confirm the socket of the cords is tight. The loose socket will result in the cords and socket hot and broken, even fire.
4. Keep the appliance away from the flammable items and dampness in order to prevent explosion or fire.
5. Don't dismantle or refit the appliance.
6. Don't change the function of cool/hot abruptly. Change the function after 30 minutes of OFF status.
7. Protect the appliance from being upside down.
8. Please don't drop or shock it.
9. The appliance shall not be exposed to rain.
- 10.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.
- 11.Children should be supervised to ensure that they do not play with the appliance.

Maintenance

The appliance needs only an external regular cleaning. Before cleaning, always unplug the appliance. Do not use hard detergent or other chemical solutions to clean the box. Wipe the appliance with a moistened cloth only. When the appliance is not in use for a long time, please maintain it in dry and clean place with ventilation.

Disposal



Environmental Protection

Waste electrical production should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

MADE IN CHINA

Before using the product, please read this manual carefully, and use it correctly according to the manual!

I Product principle and characteristics

Electronic heating and cooling box is the use of cold and cooling thermoelectric refrigeration components, namely semiconductor refrigeration sheet to achieve Refrigeration or heating; cold conduction to the box by DC generation on a special semiconductor, And by the radiator through the fan outward heat dissipation, semiconductor refrigeration with a compressor type can not replace The advantages of light sound and no fluorine contamination, small volume, light weight, easy to carry, applicable ring Environment wide and so on!

II product property

Dual core electronic semiconductor cooling box cooling speed is faster than the general single core electronic cooling box cooling speed, Refrigeration temperature is lower, the performance is more stable, the general electronic cooling and cooling box only uses a single core refrigeration system Unified, namely a set of semiconductor refrigeration module, and double refrigeration type electronic cooling box using dual-core refrigeration System, namely two sets of semiconductor refrigeration modules, more powerful refrigeration, faster refrigeration

The temperature is also lower.

1. When the ambient temperature is below 15°C, the lowest cooling temperature after 1~3 hours Degree can be from-8°C to-3°C;
2. When the ambient temperature is about 25°C, the electronic cooling box refrigeration work after 2~6 hours, the lowest Temperature can reach-2°C to 0°C;
3. When the ambient temperature is higher than 30°C, the lowest cooling rate after 3~8 hours Temperature can reach 3°C to 5°C;
4. When the heating and cooling box enters the heating state, the maximum can reach 65°C after 0.5~1 hour;