



**USER'S MANUAL  
PTC Fan heater**

Please read this Instruction carefully before use

**I. Functional characteristics**

1. Strong air supply structure, with strong and soft hot air, air oscillated at a large angle as well as the even heat distribution
2. High-quality PTC heating device, which can automatically fine tune the power, according to the change of ambient temperature. Non-oxidizing property makes it last longer and more environmentally friendly
3. Two-stage power available (750W/1500W) with adjustable heat
4. Double overheat protection device for safe use.

**II. Main technical parameters**

1. Rated voltage: 120V~
2. Rated frequency: 60Hz
3. Rating power: High-gear for 1500W Low-gear for 750W
4. Oscillating angle: 60 degrees
5. Applicable environment: -4°F ~ 95°F (-20°C ~ +35°C) , relative humidity shall be less than 85%;

**III. Safety instructions**

1. The fan heater should be placed in a suitable place. Do not place the fan heater under the power socket
2. It is strictly prohibited to place flammable or explosive materials around the fan heater. Do not use the fan heater in places full of flammable gas and dust. Keep it away from heat sources, such as fire and heating.
3. The fan heater should be placed on a flat and solid table or floor. Do not use the fan heater around the bathtub, nozzle or swimming pool
4. This device should not be used by people (including children) who are physically, sensuously or mentally deficient, or who lack experience and knowledge. Unless they are supervised or instructed by the person responsible for their safety regarding the use of the product
5. Children should be looked after to ensure that they do not play with this product
6. The power cord should be placed well to prevent the fan heater from being tripped when walking
7. The power cord should not touch the mesh enclosure (or air outlet) to avoid scalding the power cord at high temperatures
8. Do not hang dripping clothes above the fan heater or expose it to rain to avoid the risk of electric leakage. It is strictly forbidden to cover the combustibles and wet clothes on the fan heater mesh enclosure to avoid the risk of fire or electric shock.
9. The power supply voltage and frequency should meet the main technical parameters of the fan heater.
10. The meter and indoor line should be able to load the power consumption of the fan heater. In addition, the loads when it is used simultaneously with other appliances should be considered.
11. When the fan heater is working, it is forbidden to touch the mesh enclosure(or the air outlet) to prevent the skin from being burnt at high temperature
12. Do not remove the mesh enclosure.
13. The power cord should be unplugged when it is shut down. Be careful when removing the plug. Do not pull the power cord by hands. The fan heater should be turned off before unplugging the power plug
14. When not in use for a long time, the machine should be packed to prevent dust from entering the machine, and it should be stored in a dry and ventilated place
15. Do not use this product when there are unattended children, animals or the people who are disabled in action and lack self control
16. Please contact the after-sales service point or find a professional to repair it if the power cord of this

**Welcome to visit our website and purchase our quality products!**

Your suggestions and comments for COSTWAY are really important to us! We sincerely solicit you to go back to our shop and leave a good rating in just a simple click. It would be quite encouraging if you could kindly do so like below:

★★★★★ Great products so far

February 24, 2019  
Great products so far. Fast delivery, easy setup, and working without any issues

**With your inspiring rating, COSTWAY will be more consistent to offer you EASY SHOPPING EXPERIENCE, GOOD PRODUCTS and EFFICIENT SERVICE!**

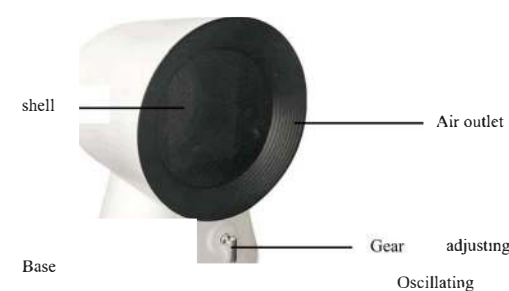
**US office: Fontana, California**

**UK office: Ipswich**

**We would like to extend our heartfelt thanks to all of our customers for taking time to assemble this product and giving us valuable feedbacks.**

- machine is damaged or other faults occur. It is strictly forbidden to remove the parts of the product and replace accessories that do not meet the safety regulations
17. It is strictly forbidden to insert conductive objects into the front and rear mesh enclosure (or air outlet) to avoid the risk of electric shock caused by touching electrical components
  18. For safety reasons, the unattended fan heater in the work must be shut down to avoid accidents
  19. The fan heater stored in the cold environment below-4°F (-20°C) should be warmed to a temperature above-4°F (-20°C) before being started to avoid the material changes due to low temperature and affect the safety of the product
  20. Keep the back air inlet and the air outlet open, and do not cover them with foreign objects

**IV. Structural diagram**



Switch of gear: Three gears: cold air, bottom heat and high heat



Temperature control knob: To adjust the ambient temperature of ring heating



Spin button: To enable or disable the rotation function

**V. Function, operational instructions**

1. Place the fan heater in the appropriate position by referring to the safety instructions, and plug the power cord into the power socket.



Switch of gear: Three gears: cool, warm, hot wind



Temperature control knob: To adjust the ambient temperature of ring heating



Spin button: To enable or disable the rotation function

1. Plug the power cord into a socket with a rated current greater than 10A by referring to the safety instructions
2. Rotate the temperature control knob clockwise to the maximum position. (After adjusting to the suitable and comfort temperature, put the temperature control knob at the OFF position, and the working temperature at this time is the ambient temperature you set; there will be a sound of "click" when the temperature control is closed).
3. Switch operation instructions: Rotate the switch of gear, and when the knob is rotated to the O position, the product is OFF; when the knob is rotated to the ❄️ position, the fan starts to work and blows cold air, and the work indicator lights up synchronously; the knob is rotated to the I position ----- start 750W low-heat air supply; the knob is rotated to the II position ----- start 1500W high-heat air supply;

- O-----closed indication
- ❄️-----cold air indication
- I-----750W low-heat indication
- II-----1500W high-heat indication

4. Shutdown: First turn the switch knob to the ❄️ cold air position, work for about 30 seconds, so that the heat in the fan heater can be completely dissipated. Then, turn the knob to the O position, the indicator light goes out, and then turn the temperature control knob to the minimum position, unplug the power cord plug

**VI. Repair and maintenance**

1. Before the repair and maintenance, please unplug the power cord and wait for the fan heater cooling down.
2. When the external surface area is covered with dust, wipe it with a soft cloth; when the surface is too dirty, mix it with water below 122°F (50°C) and neutral detergent, then wipe it with a cloth
3. Do not use gasoline, thinner, diluent or any substances that may damage the external surface when cleaning.
4. The fan heater should be cooled down, dried and packaged before storing, and should be stored in a dry and ventilated place