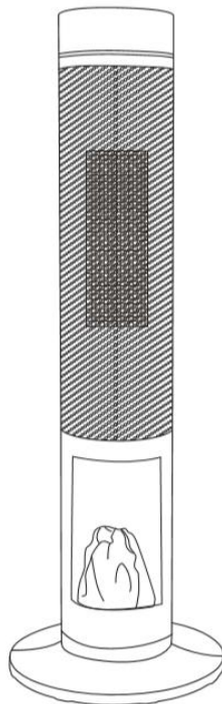


Instruction Manual

PTC Fan Heater

MODEL.: KPT-1606F



Please Keep This User Manual For Future Reference.

NOTE:

1. When you **power on** the heater, it would be under **'FAN' mode** initially.
2. Under the **ECO** mode, when the room temperature reaches the set temperature, the heater will **release cool air** for 30 seconds to protect the motor and keep the thermostat.

TABLE CONTENT

FUNCTIONAL FEATURES	2
Features	3
Technical Parameters	3
Structure	3
OPERATIONG INSTRUCTION	4
HEATER CONNECTION	4
CHECK BEFORE USE	4
FUNCTIONS INSTRUCTION	5
TROUBLESHOOTING	6
READ AND SAVE THESE INSTRUCTIONS	7
USAGE	7
INTENDED USE	7
IMPORTANT INSTURCTION	7
MAINTENANCE	8

FUNCTIONAL FEATURE

This heater was inspired by some customers who would like the flame,

and we would like to provide a different visual experience to these customers and satisfy their particular needs. Our professional technical staffs adopted 3D simulated technology to create the ceramic heaters for room/office use.

Features

- Realistic LED 3D Flame Effect
- FOUR MODE:
 - FAN
 - LOW (1000W)
 - HIGH (1500W)
 - ECO MODE (AUTO HEATING)
- PTC Forced Air Circulation
- Safety TIP-over Cutoff Switch
- Safety Overheat Protection
- 120V A.C./60Hz

NOTE:

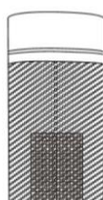
Under the AUTO HEARING mode, By increasing/decreasing temperature to set your ideal temperature. Additionally, when the room temperature reaches the set temperature, the heater will release cool air for 30 seconds to protect the motor and keep the thermostat.

Technical Parameters

Model	Voltage	Frequency	Current	Power
KPT-1606F	120V	60Hz	12.5A	1500W

Structure

Air



Control panel
(on the top)

3D Flame

Base



Power switch
(behind)

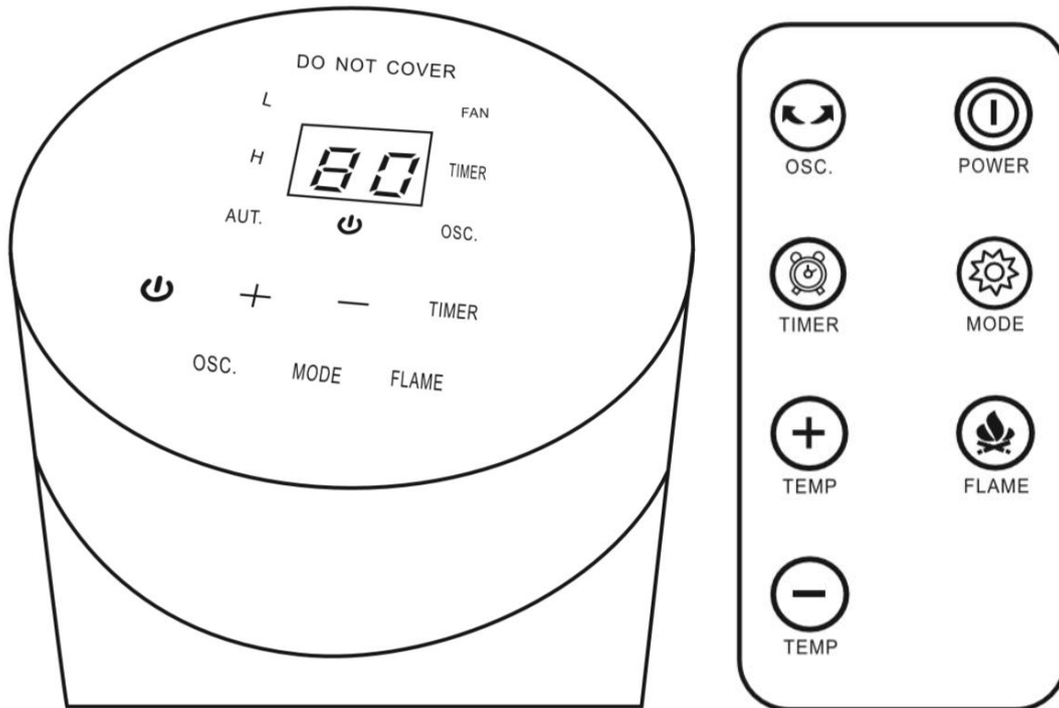
OPERATIONG INSTRUCTION

HEATER CONNECTION

Insert the plug into a 120V~60Hz socket.

CHECK BEFORE USE

Attentively, you should make sure that the '**Power Switch**' on the motor **BACK** was turned on. Then, touching the control panel with your finger or use the remote control.



FUNCTIONS INSTRUCTION

1. FAN FUCTION: After you power on the heater, it should be under the 'FAN' mode. You should click the 'MODE' to change to the heating function.

2.HEATING FUCTIONS:

Clicking the 'MODE' to change the heating functions:

- Low Heat (1000 watts)
- High Heat (1500 watts)
- AUT. Heat :

By **increasing/decreasing temperature** to set your ideal temperature. Additionally, when the room temperature reaches the set temperature, the heater will release cool air for **30** seconds to protect the motor and keep the thermostat.

3. TIMER: Set the working time of the machine, the maximum timer is 12 hours, each press increase on the timer increases 1 hour. The digital tube displays the set timer: 1-2-3-4-5-6-7-8-9-10-11-12.

4. OSC.: Control the oscillating feature to get wide warm.

5. 3D FLAME: control the power of the flame. The flame will light up automatically after the heater is power on.

6. SHUT DOWN: After 3 minutes of no operation, the screen goes out. When you **power off** the heater, it will release cool air for **30 seconds** to cool down the motor to get the overheat protection.

TROUBLESHOOTING

Problems	Possible Cause	Solutions
Why does the heater is releasing cool air when the heater is powered on?	The initial function is 'FAN' function when you power on the machine. Your should press 'MODE' to get 'HEATING' function.	Pressing 'MODE' to change to 'HEATING' function.
Why we cannot adjust the temperature when we under the 'LOW/HIGH' mode?		You only can adjust the temperature under the AUT. mode.
Why does it release cool air when the heater reach the set temperature?		When the heater reaches the set temperature, it will release cool air to protect the motor and keep thermostat. It would last 30 seconds.

READ AND SAVE THESE INSTRUCTIONS

USAGE

Always operate the heater in the upright position following all instructions and recommendations listed in this manual.

INTENDED USE

This product is intended for indoor residential and office use only, not for industrial or other commercial applications. Use only with electrical wiring that is in good working order and that meets applicable codes and ordinances. If you have any questions about whether your wiring is adequate, consult a qualified electrician.

While using your heater, you should follow the IMPORTANT INSTRUCTIONS listed below. As part of those instructions, we have used the word '**WARNING**' to indicate the level of hazard: **WARNING** indicates a hazard which, if not avoided, could result in injury or death.

IMPORTANT INSTRUCTION

1. The current-voltage of the product is 120V~ frequency 60Hz. Please check the power supply before use. Please choose 125V~16A or above socket and wire, make sure the socket and plug in good condition.
2. Do not use in the vicinity of inflammable and explosive articles. Do not work in front of furniture, curtains, or other materials. Avoid overheating of the heater.
3. The heater shall not be installed directly under the fixed power socket.
4. **WARNING:** Do not insert foreign bodies into the inlet and outlet. Be careful with the **children**.
5. Do not touch the high-temperature parts of the air outlet during use.
6. After use, please turn off the power switch and keep the cold air running for 30 seconds to 1 minute to protect the internal

components.

7. Please unplug the heater if it is not used for a long time.
8. The heater should be placed vertically and smoothly, and it is strictly prohibited to tilt upside down.
9. **WARNING:** If the power cord is damaged, it must be replaced by the manufacturer or its maintenance department or similar professional personnel to avoid danger.
10. **WARNING:** Incorrectly place the heater or cover the air outlet will cause a fire, so do not use a program or timer that could automatically connect the power to the heater.
11. Do not use this heater around bathtubs, shower heads or swimming pools.

MAINTENANCE

1. When the heater is not in use, unplug the power plug and put it into the packing box after the heater is completely cool down. Please put it in a ventilated and dry place to avoid dampness and pressure.
2. Heavy dirt can be wiped with a little household detergent with a wet towel. Do not rinse directly with water, and do not use gasoline, toluene, or other organic solvents.

Contact Weave Support

Need service or support?

Start your request by Emailing Us.

AND we will find you a Solution.

@ HelloWeaveGaming@Gmail.com

We will get back to you within 24hrs.