

Smart Wifi

PTC CERAMIC 2000W HEATER



WORKS WITH



Energysmart App



Apple Siri



Google Home



Apple Watch



Google Assistant



Amazon Alexa

Features



2.4 Ghz
Wi-Fi Control



15° - 45°C
Control



3 Heating Power
Fan/1000/2000W



App
Support



Timing
Setting



Voice
Support



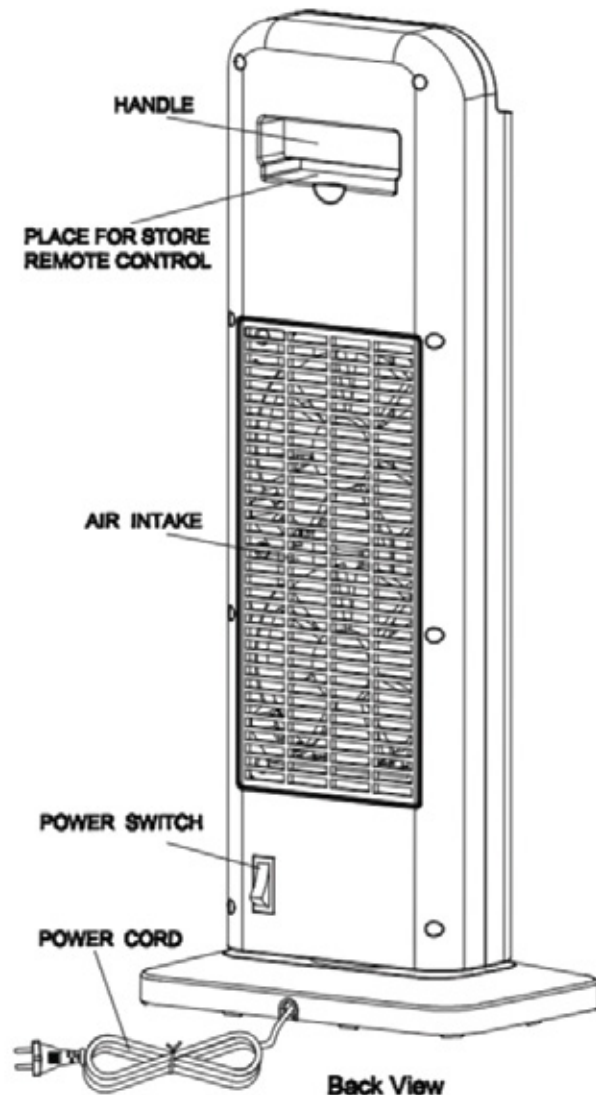
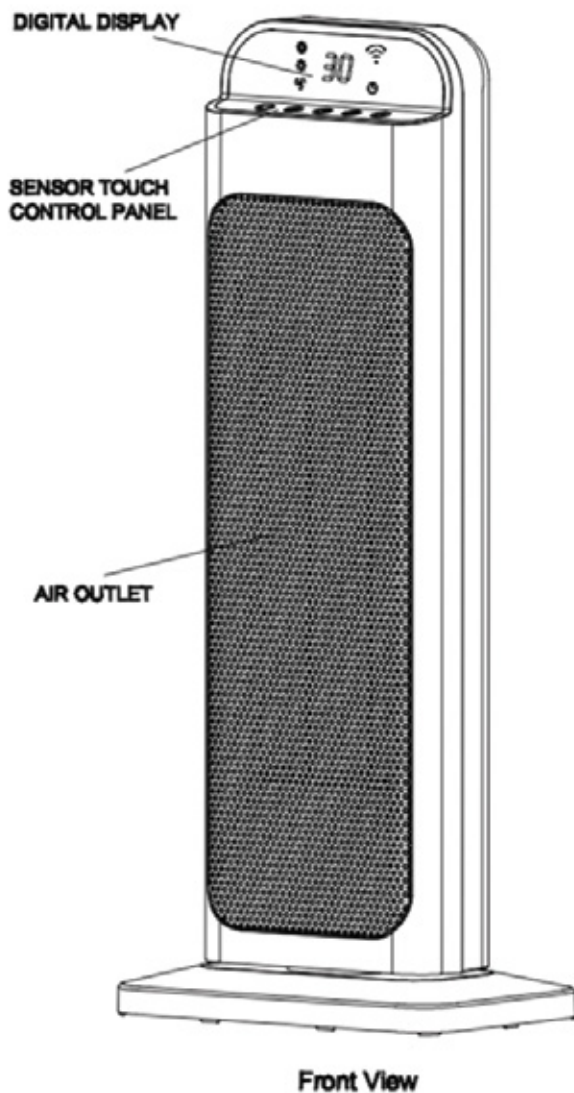
A truly versatile heater offering ease of use, suitable for terraces, gardens, balconies, decking, gazebos, garages, and much more.

Product Features

1. Set the temperature with the buttons on the front, your ENERJSMART APP or by voice in combination with Google Home or Amazon Alexa.
2. Connects directly to your Wi-Fi so you can control it from anywhere in the world.
3. Simply set a timer or a schedule for automated heating.
4. The heater uses the full 2000W to quickly heat up the room - and when approaching the target temperature it automatically lowers the heating power to 1800W.
5. Activate the horizontal pan for optimized air flow throughout the room.
6. The small footprint of only Ø19cm makes this powerful heater suitable for small rooms.

Specification

Model No	: PTC-2200WIFI
Rated Voltage	: 220-240V~50HZ 2000W
3 heating power	: Fan/1000/2000W
Heating element	: PTC Ceramic
Safety protection	: Thermal cut-out Overheat protection
Switch	: Safety tip-over switch
Function	: Automatic oscillation
Timer	: 12 hours timer
Temperature Setting	: 15-45 degree
Control	: LED
Products Size	: 215*137*560mm



"Alexa Turn on
the Heater"

CONTROL YOUR HEATER WITH YOUR VOICE



Work with
Enerjsmart App



Work with
Apple Siri



Work with
Google Home



Work with
Apple Watch



Work with
Google Assistant



Work with
Amazon Alexa

Alexa Setup

If you're new to Echo, it's a super smart speaker from Amazon that responds to your voice. Once you've bought Amazon Echo and downloaded the ENERJSMART App, you'll need to enable...



1. Enable the ENERJSMART App

In your Alexa app, tap Skills in the menu and search for ENERJSMART. Tap Enable.

2. Link Account

Enter your ENERJSMART App username and password and follow the onscreen instruction.

3. Talk to Alexa

Now the fun part Ask Alexa to control your ENERJSMART device. Check a full list of things you can control by clicking here.

Google Home Setup

Now you can use Google's voice-activated speaker to control your Smart Home Sockets and adaptors. With the Google Assistant, you can turn on lights without pressing a button.

1. Setup

Start by getting the Google Home app and setting up your Google Home if you have not done this already.

2. Add ENERJSMART Action

In the Google Home app, tap the menu icon and select Home Control. Then tap the + button to see a list of Action tapping ENERJSMART to select the Action.

3. Link you ENERJSMART Account

Now follow the in-app instructions to link you ENERJSMART App account. Once complete you'll be able to say "Okey Google, turn my lamp on" or "Okay Google, set hallway to ON/OFF".



Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority. Please let us know how you felt about your experience.

Happy? We are so delighted that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages or questions, please contact us. We typically respond within 24-48 hours.

Caution

Products should be installed as per the instructions mentioned in this manual and also as per current electrical codes National Electric Code (NEC). To avoid the risk of fire, electrical shock or injury, it is advisable that the installation is done by a trained Electrician. Also it is important that mains power supply is switched off before the product is installed or repaired. It is advisable to keep the manual for future reference.

Please Note

Wi-Fi frequency is 2.4GHz and not 5GHz (5GHz not supported). You can do this by contacting your broadband service provider and requesting to either switch to 2.4GHz entirely or split it between 2.4GHz and 5GHz.

If despite following the process as instructed above, you still fail to add the device, then possibly there is a firewall on your Wi-Fi router blocking this device to be connected to your Wi-Fi Router. In such a case you would need to disable the firewall, add this device following above process and once the device is added, enable the firewalls back again.

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)2921 252 473 | E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)