START THE COZYPOD

PRESS the ዕ ON button.





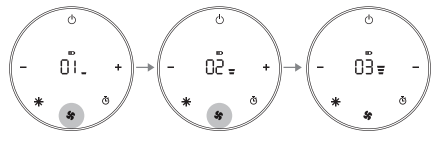


TWO HEATING MODES

HEAT BLAST MODE

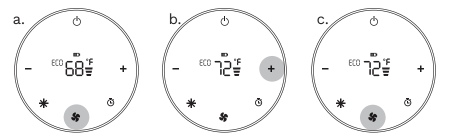
PRESS the **\$** fan icon to set the heat level.

There are 3 different heating powers shown by the number, and bars.



ECO MODE

- a. LONG PRESS the \$ fan icon to enter Eco mode
- b. PRESS and + buttons to choose the desired temperature.
- c. **PRESS** the **\$** fan icon to adjust the power



When turning on CozyPod, it will display the room temperature. Eco Mode means that the CozyPod will automatically turn off when the desired room temperature is reached. When the temperature falls two degrees below the set temperature, the CozyPod will turn back on until the desired temperature is reached.

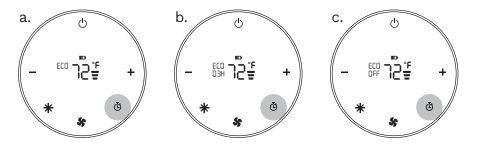
CHANGING FAHRENHEIT TO CELCIUS

LONG PRESS the Fahrenheit icon to switch back and forth to Celcius. The CozyPod will remember your setting.



TIMER FUNCTION

- a. **SHORT PRESS** the timer icon $\overline{\mathbf{O}}$ to start.
- b. Choose 1 12 hours on the timer.
- c. LONG PRESS the icon to shut the timer off.



LIGHTING CONTROL

SHORT PRESS the lighting icon $\mathbf{*}$ to toggle between the lighting brightness.



PDF

TROUBLESHOOTING

PROBLEM	SOLUTION
The remote isn't turning on	 Make sure the main power unit is turned on to start the flow of electricity. With CozyPod plugged in, return the remote to the charging dock.
The heater turned off automatically	 Check the Eco Mode settings. If your room temperature is higher than the set temperature, CozyPod will turn off to preserve energy. The unit has a 24 hour safety setting to not be kept on continuously more than a full day.
ERROR MESSAGES	
нн	OVERHEAT PROTECTION The unit is too hot and needs to cool down before being turned on again.
E1	OPEN CIRCUIT The unit has a faulty circuit and should not be used. Contact our support team.
E2	SHORT CIRCUIT The unit has a short circuit and should not be used. Contact our support team.





IMPORTANT INSTRUCTIONS SAVE THESE INSTRUCTIONS

Warning: To reduce the risk of fire or electric shock do not use with an extension cord.

CAUTION – High temperature, keep electrical cords, drapery, and other furnishings at least 3 feet (0.9 m) from the front of the heater and away from the side and rear.

WARNING – Risk of Hyperthermia.

- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Use the top silicone piece when moving this heater.
- Keep combustible materials, such as furniture, pillows, bedding, papers, clothes, and curtains at least 3 feet (0.9 m) from the front of the heater and keep them away from the sides and rear.
- Extreme caution is necessary when any heater is used by or near children or those in need of assistance, especially whenever the heater is left operating and unattended.
- To prevent a possible fire, do not block air intakes or exhaust in any manner. Do not use on soft surfaces, like a bed, where openings may become blocked.
- A heater has hot and arcing or sparking parts inside. Do not use it in areas where gasoline, paint, or flammable liquids are used or stored.
- Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- Always plug heaters directly into a wall outlet/receptacle. Never use with an extension cord or relocatable power tap (outlet/ power strip).
- This heater may include an audible (a visual) alarm to warn that parts of the heater are getting excessively hot. If the alarm sounds (flashes), immediately turn the heater off and
- DONOT OPERATE THE HEATER WITH THE ALARM SOUNDING (FLASHING).
- SAVE THESE INSTRUCTIONS

CARE AND MAINTENANCE

Turn off the heater and unplug it from power when not in use. Use only a soft cloth to wipe the outer surfaces gently. Do not use any cleaning agents or detergents. Never immerse the heater in water. Be careful not to get the heating element and switches wet. To achieve the best performance, we suggest cleaning the heater at least once during the operating season or before storing it when it will not be in use for a long period. Maintenance For storage, you may leave the heater covered to protect it from dust. Store it in a cool, dry location and remove the power plug so that it does not bend while not in use.

Note that CozyPod is meant for smaller rooms, bedrooms, and offices. If placed in a large open space, Eco Mode may not reach your desired temperature but will blow heat constantly.

TECH SPECS

PRODUCT NAME MAX POWER INPUT VOLTAGE HEATING METHOD SOUND **PRODUCT WEIGHT REMOTE BATTERY** SIZE

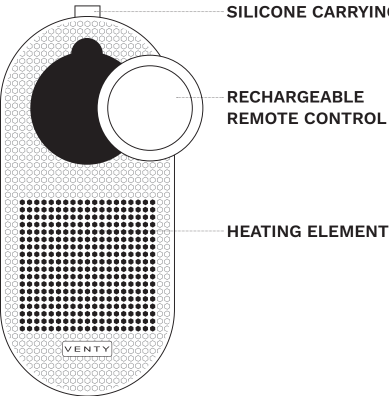
Venty CozyPod 550W / 4.2A 110V-240V 50/60Hz PTC 30-36db 1.5lbs 3.7V 400mh 23.1cm x 10cm x 5.6cm



cozy-pod.com

support@ventyfan.com

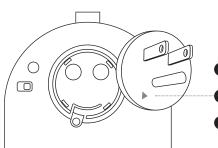
UNDERSTANDING YOUR COZYPOD



SILICONE CARRYING LOOP

RECHARGEABLE REMOTE CONTROL

HOW TO INSTALL AND REMOVE THE SOCKET HEAD



- Align the arrow into the groove.
- Press down on the little lever.
- Twist clockwise until completely fastened.

UNDERSTANDING YOUR WIRELESS **CHARGING REMOTE**





CHARGING YOUR REMOTE

The CozyPod features a patented wireless charging remote. It is the only heater with a self charging remote. While the remote is within the CozyPod, it will automatically charge when CozyPod is plugged into a socket. The CozyPod remote will show how much battery is left in the remote both by the battery bar, as well as a charging icon that will show the battery level once placed back into the magnetic pod.

MUST BE POWERED ON

The CozyPod MUST be powered on for the remote to work. If this button is turned off, the remote must be returned to the charging dock before being powered on again.



MAIN ON/OFF SWITCH

After plugging into the wall, the main switch **must be turned on** to activate the heater and remote control.

If this main switch is turned off. the remote will need to be returned to the charging dock before the remote can be turned back on again.

FCC warning statements:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.