

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Primevolve](#) /

› [Primevolve 1800W Electric Ceramic Heater User Manual](#)

## Primevolve 1800W Electric Ceramic Heater

# Primevolve 1800W Electric Ceramic Heater User Manual

Model: 1800W Electric Ceramic Heater

[Introduction](#)   [Safety Instructions](#)   [Product Overview](#)   [Setup](#)   [Operating](#)  
[Instructions](#)   [Maintenance](#)   [Troubleshooting](#)   [Specifications](#)   [Warranty & Support](#)

## 1. INTRODUCTION

Thank you for purchasing the Primevolve 1800W Electric Ceramic Heater. This compact and efficient heater is designed to provide rapid and consistent warmth for various indoor spaces. Featuring advanced PTC ceramic heating technology, multiple operating modes, and comprehensive safety features, it offers a comfortable and secure heating solution. Please read this manual thoroughly before use to ensure proper operation and to maximize the lifespan of your device.

## 2. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- Read all instructions before using this heater.
- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Use handles 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 invalids and whenever the heater is left operating and unattended.
- Always unplug heater when not in use.
- Do not operate any heater with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner. Return heater to authorized service facility for examination, electrical or mechanical adjustment, or repair.
- Do not use outdoors.
- This heater is not intended for use in bathrooms, laundry areas and similar indoor locations. Never locate heater where it may fall into a bathtub or other water container.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Do not route cord under furniture or appliances. Arrange cord away from traffic area and where it will not be tripped over.

- To disconnect heater, turn controls to OFF, then remove plug from outlet.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater.
- 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 includes a tip-over safety switch and overheat protection. If the heater tips over or overheats, it will automatically shut off. Reset instructions are provided in the Troubleshooting section.
- The heater is constructed with V-0 flame-retardant materials for enhanced safety.

# Sicurezza e calore allo stesso tempo



V-0 ritardante di fiamma



Spina di sicurezza potenziata



Omologazione CE



15° Protezione antiribaltamento



65°C protezione contro il surriscaldamento



**Image:** This image illustrates the key safety features of the Primevolve 1800W Electric Ceramic Heater, including V-0 flame retardant materials, a reinforced safety plug, CE certification, 15-degree tip-over protection, and 65-degree overheat protection. These features ensure safe operation in various environments.

## 3. PRODUCT OVERVIEW

The Primevolve 1800W Electric Ceramic Heater is a compact and portable heating solution. It features a sleek design with

intuitive controls and a hidden carrying handle for easy transport.

## Key Components:

- **Control Panel:** LED display and touch controls for settings.
- **Air Outlet:** Front grille where warm air is expelled.
- **Air Inlet/Filter:** Rear section for air intake, often with a removable filter.
- **Base:** Stable base, often with oscillation mechanism.
- **Power Cord:** For connecting to an electrical outlet.
- **Remote Control:** (If included) For convenient operation from a distance.

# Riscaldatore ceramico da **1800W** Riscaldamento rapido



**Image:** This image shows the Primevolve 1800W Electric Ceramic Heater in a living room setting, demonstrating its rapid heating capability. A person is comfortably seated on a couch, enjoying the warmth emitted by the heater.

# Portate via in ogni momento e in qualsiasi momento

Supporto di 5m di telecomando/display a  
LED e comandi a sfioramento



**Image:** This image illustrates the portability and remote control functionality of the Primevolve 1800W Electric Ceramic Heater. A person is shown operating the heater with a remote control while performing household tasks, emphasizing convenience and ease of use.

## 4. SETUP

---

1. **Unpack the Heater:** Carefully remove the heater from its packaging. Retain packaging for future storage or transport.

2. **Placement:** Place the heater on a firm, level surface. Ensure there is at least 3 feet (0.9 m) of clear space around the heater from walls, furniture, and other objects to allow for proper airflow and prevent fire hazards. Do not place it on soft surfaces like carpets or rugs that might block the air intake.
3. **Power Connection:** Ensure the heater is switched off before plugging it into a standard 220-240V AC electrical outlet. Do not use extension cords or power strips.

## 5. OPERATING INSTRUCTIONS

---

The heater can be operated using the touch controls on the unit or the included remote control.

### 5.1 Power On/Off

- Press the **Power Button** (*symbol: circle with a vertical line*) on the control panel or remote control to turn the heater ON or OFF.
- When turned ON, the heater will typically start in a default heating mode.

### 5.2 Temperature Control

Adjust the desired room temperature between 10°C and 40°C.

- Use the "+" and "-" buttons on the control panel or remote to increase or decrease the target temperature.
- The LED display will show the set temperature. The heater will cycle on and off to maintain this temperature.

# Impostandolo per una temperatura adeguata, porta il calore in tutto il mondo



**Image:** This image demonstrates the Primevolve heater's 70-degree oscillation feature, which ensures even heat distribution across a room. The graphic shows heat spreading from 10°C to 30°C, indicating precise temperature control.

## 5.3 Mode Selection

Press the **Mode Button** (*symbol: usually 'M' or fan icon*) to cycle through available heating modes:

- **High Heat:** Provides maximum heating power (1800W).

- **Low Heat:** Provides reduced heating power for milder warmth.
- **ECO Mode:** This energy-efficient mode automatically adjusts power consumption to maintain the set temperature, helping to reduce electricity costs.
- **Fan Only:** Circulates air without heating.

# Più risparmio con la modalità ECO ridurre i costi di riscaldamento



Risparmio  
energetico



**Image:** This image highlights the energy-saving benefits of the Primevolve heater's ECO mode. A graph compares the power consumption of the Primevolve heater (orange line) against other heaters (dashed line), illustrating how ECO mode reduces heating costs by up to 40%.

## 5.4 Oscillation Function

Activate the oscillation feature to distribute warm air more widely across the room.

- Press the **Oscillation Button** (*symbol: two arrows forming a circle*) on the control panel or remote control. The heater will begin to rotate from side to side (70° oscillation).
- Press the button again to stop oscillation.

## 5.5 Timer Function

Set a timer for the heater to automatically turn off after a specified period (1-12 hours).

- Press the **Timer Button** (*symbol: clock icon*) repeatedly to select the desired operating duration.
- The LED display will show the remaining time.
- To cancel the timer, cycle through the timer settings until "00" or no timer indicator is displayed, or turn the unit off.

# Dormi meglio la notte!



Basso rumore



Timer 1-12H



Temperatura  
confortevole



**Image:** This image highlights the Primevolve heater's features for a comfortable night's sleep: low noise operation (40 dB), a 1-12 hour timer, and the ability to maintain a comfortable temperature. It shows a child sleeping peacefully with the heater operating nearby, illustrating its suitability for bedrooms.

## 6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your heater.

## 6.1 Cleaning

1. Always unplug the heater and allow it to cool completely before cleaning.
2. Use a soft, damp cloth to wipe the exterior surfaces of the heater. Do not use abrasive cleaners or solvents.
3. The heater features a removable filter. Gently remove the filter from the back of the unit and clean it with a soft brush or vacuum cleaner to remove dust and debris. Reinstall the filter once clean and dry.
4. Do not immerse the heater in water or allow water to drip into the interior.

## 6.2 Storage

When not in use, store the heater in a cool, dry place. It is recommended to store it in its original packaging to protect it from dust and damage.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Heater does not turn on.	Not plugged in. Power outlet not working. Tip-over switch activated. Overheat protection activated.	Ensure the power cord is securely plugged into a working 220-240V AC outlet. Check the circuit breaker or try another outlet. Place the heater on a firm, level surface. If it was tipped, stand it upright and it should reset automatically. Unplug the heater, allow it to cool for 30 minutes, then plug it back in. Ensure air inlets/outlets are not blocked.
Heater produces insufficient heat.	Incorrect mode selected. Temperature setting too low. Air inlets/outlets blocked.	Select High Heat mode or ensure ECO mode is set to a higher target temperature. Increase the target temperature using the "+" button. Check for obstructions and clear them. Clean the air filter if dusty.
Heater makes unusual noise.	Dust or debris inside. Unit not on a level surface.	Unplug and allow to cool. Gently clean air inlets/outlets and filter. Ensure the heater is on a stable, flat surface.

## 8. SPECIFICATIONS

- **Brand:** Primevolve
- **Model:** 1800W Electric Ceramic Heater
- **Power:** 1800W (Max)
- **Heating Element:** PTC Ceramic
- **Voltage:** 220-240V AC
- **Frequency:** 50/60Hz
- **Temperature Range:** 10°C - 40°C

- **Oscillation:** 70°
- **Noise Level:** Approximately 40 dB
- **Timer:** 1-12 Hours
- **Safety Features:** Tip-over Protection, Overheat Protection (65°C), V-0 Flame Retardant Material
- **Form Factor:** Tower
- **Color:** White
- **Special Feature:** Rapid heating, Energy-efficient electric heating
- **Indoor/Outdoor Use:** Indoor

## 9. WARRANTY AND SUPPORT

---

Primevolve products are designed and manufactured to the highest quality standards. For information regarding warranty coverage, please refer to the warranty card included with your purchase or visit the official Primevolve website. If you encounter any issues or have questions about your product, please contact Primevolve customer support for assistance. Our dedicated team is ready to help you.

**Contact Information:** Please refer to your product packaging or the Primevolve official website for the most up-to-date customer support contact details.

