

Manuals+

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

[manuals.plus](#) /

› [EMKE](#) /

› [EMKE Electric Towel Warmer 96x54cm 500W with Digital Display Controller User Manual](#)

EMKE 96x54cm 500W

EMKE Electric Towel Warmer 96x54cm 500W User Manual

Model: 96x54cm 500W

This manual provides essential instructions for the safe installation, operation, and maintenance of your EMKE Electric Towel Warmer. Please read it thoroughly before use and retain it for future reference.

1. IMPORTANT SAFETY INSTRUCTIONS

To ensure safe operation and prevent damage, please observe the following safety guidelines:

- **Electrical Safety:** Ensure the towel warmer is connected to a properly grounded outlet. Do not operate with a damaged cord or plug.
- **Water Proximity:** Do not install the appliance directly above or near a bathtub, shower, or swimming pool. Ensure it cannot fall into water.
- **Children and Vulnerable Persons:** This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- **Overheating:** Do not cover the towel warmer with clothing or other materials that could obstruct heat dissipation, as this may cause overheating.
- **Installation:** Installation must be carried out by a qualified electrician in accordance with local wiring regulations.
- **Maintenance:** Always unplug the appliance before cleaning or performing any maintenance.
- **Intended Use:** This appliance is designed for drying towels and heating bathrooms. Do not use it for other purposes.

2. PRODUCT OVERVIEW

The EMKE Electric Towel Warmer is designed to provide warmth to your bathroom and efficiently dry towels, helping to prevent bacterial growth and maintain hygiene. It features a digital display controller for easy temperature and timer management.

Components

- Heating Elements (Horizontal bars)
- Digital Display Control Panel
- Mounting Brackets
- Power Cable with European Standard Plug



EMKE Electric Towel Warmer 96x54cm 500W in white, mounted on a modern bathroom wall. The unit features multiple horizontal bars for hanging towels and a digital control panel on the right side.

Práctico y con estilo

Embellece tu baño y expresa tu personalidad. ¡Llena tu vida de color!



EMKE

This image illustrates the high thermal conductivity of the EMKE Electric Towel Warmer, showing how it effectively heats the bathroom environment while simultaneously drying towels.

3. SPECIFICATIONS

Feature	Specification
Model	96x54cm 500W
Dimensions (HxL)	960 x 540 mm
Color	White
Power Output	500W
Applicable Area	Up to 6 m ²
Distance from Wall	105 mm (surface to wall)
Power Supply	AC 220-240V / 50Hz
Thermostat Adjustment Range	30°C ~ 70°C
Timer Settings	2H / 4H / 6H / 8H
Cable Length	70-140 cm (coiled)
Material	Aluminum
Special Features	Adjustable mounting height, diffuse heating, digital display, towel drying



This image displays the EMKE Electric Towel Warmer, emphasizing its 500W power output and its recommended application area of 6m². A note indicates that the power cables are positioned on the right side of the unit.

4. INSTALLATION

4.1 Before Installation

- Unpack the towel warmer and check for any damage.
- Ensure all components listed in the packaging are present.
- Choose a suitable location in your bathroom, away from direct water spray and within reach of a grounded electrical outlet.
- Ensure the wall material is suitable to support the weight of the towel warmer and any towels.
- Gather necessary tools (drill, screwdriver, level, measuring tape).

4.2 Mounting the Towel Warmer

The EMKE Electric Towel Warmer features an adjustable mounting height for flexible installation. Follow the

provided installation instructions carefully.

1. Mark the desired positions for the mounting brackets on the wall, ensuring they are level and correctly spaced according to the template or measurements.
2. Drill holes at the marked positions and insert appropriate wall plugs.
3. Secure the mounting brackets to the wall using the provided screws.
4. Carefully attach the towel warmer to the mounted brackets.

4.3 Electrical Connection

Connect the towel warmer's European standard plug to a suitable, grounded electrical outlet. Ensure the power cable is not stretched or pinched.



Enchufe europeo estándar



Cable de resorte de 1.4 m



Tacto sensible



Actualización de soldadura

This collage shows key details: a standard European plug for electrical connection, the flexible 1.4m coiled power cable, the responsive touch control panel for user interaction, and an example of the updated welding for robust construction.

5. OPERATING INSTRUCTIONS

5.1 Digital Control Panel

The EMKE Electric Towel Warmer is equipped with a digital display and sensitive touch controls for easy operation. The panel allows you to adjust temperature, set timers, and select various operating modes.

Panel Táctil Completo

Controla libremente sin agacharte



A person is shown interacting with the full touch control panel of the EMKE Electric Towel Warmer, demonstrating its user-friendly interface.

Diagrama Del Panel LED

Modo Confort



La temperatura predeterminada es de 19 °C y el rango ajustable es de 7 a 30 °C.

Modo Económico



La temperatura predeterminada es de 15.5 °C y el rango ajustable es de 7 a 30 °C.

Modo Anticongelante

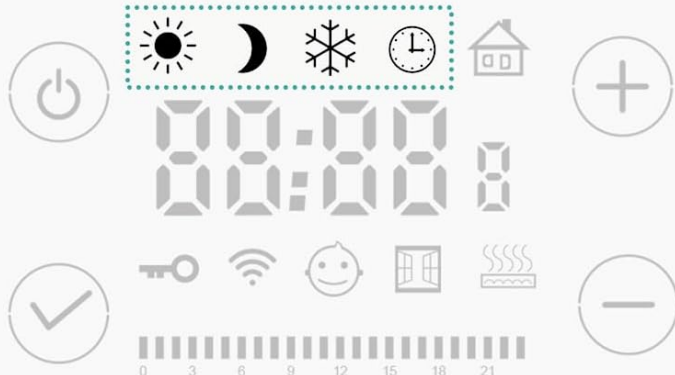


Se enciende automáticamente cuando la temperatura es inferior a 7°C

Modo Temporizador



Se puede configurar para que funcione la calefacción a intervalos regulares



This diagram provides a detailed overview of the LED control panel, explaining the Comfort Mode (default 19°C, adjustable 7-30°C), Antifreeze Mode (automatic activation below 7°C), Economic Mode (default 15.5°C, adjustable 7-30°C), and Timer Mode (programmable heating intervals).

5.2 Operating Modes

- Comfort Mode:** The default temperature is 19°C, with an adjustable range from 7°C to 30°C. This mode provides consistent warmth.
- Economic Mode:** The default temperature is 15.5°C, with an adjustable range from 7°C to 30°C. This mode is designed for energy saving.
- Antifreeze Mode:** This mode automatically activates when the ambient temperature drops below 7°C, preventing freezing.
- Timer Mode:** You can configure the heating to operate at regular intervals (e.g., 2 hours, 4 hours, 6 hours, 8 hours).
- Fast Heating Mode:** In this mode, the towel warmer operates at its maximum power, maintaining a temperature of 65°C. The temperature is not adjustable in this mode, but you can select the desired operating duration.

5.3 Child Lock Protection

The towel warmer includes a child lock function to prevent unintended operation. Refer to the control panel diagram for instructions on how to activate and deactivate this feature.

Secador De Toallas Multifuncional

Bajo consumo de energía, disipación de calor rápida, reduce el crecimiento bacteriano y protege la salud



Materiales térmicos de alta calidad



Incluso la disipación de calor



Control de temperatura inteligente



Protección de bloqueo para niños



Secado de toalla



Evitar la humedad



Prevenir el crecimiento bacteriano

This image highlights the multifunctional design of the EMKE Electric Towel Warmer, detailing its use of high-quality thermal materials, even heat distribution, intelligent temperature control, and child lock protection. It also emphasizes its benefits in towel drying, humidity prevention, and inhibiting bacterial growth.

6. MAINTENANCE

Regular maintenance ensures the longevity and efficient operation of your towel warmer.

- Cleaning:** Disconnect the power before cleaning. Use a soft, damp cloth to wipe the surface. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- Inspection:** Periodically check the power cord and plug for any signs of damage. If any damage is found, discontinue use and contact customer support.
- Storage:** If not in use for an extended period, ensure the towel warmer is clean and stored in a dry place.

7. TROUBLESHOOTING

If you encounter any issues with your EMKE Electric Towel Warmer, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Towel warmer does not heat	No power supply; unit is off; thermostat set too low.	Check power connection and outlet; ensure unit is switched on; adjust thermostat to a higher setting.
Inconsistent heating	Obstruction of heat dissipation; incorrect mode selection.	Ensure no items are blocking the heating elements; select an appropriate operating mode (e.g., Comfort or Fast Heating).
Digital display not working	Power issue; internal fault.	Check power supply; if problem persists, contact customer support.
Child lock activated	Controls are locked.	Refer to the operating instructions to deactivate the child lock.

If the problem persists after attempting these solutions, please contact EMKE customer support for assistance.

8. WARRANTY AND SUPPORT

EMKE products are manufactured to high-quality standards. For information regarding warranty coverage, terms, and conditions, please refer to the warranty card included with your product or visit the official EMKE website.

For technical support, spare parts, or any other inquiries, please contact EMKE customer service. Our dedicated team is available to assist you.

You can typically find contact information on the EMKE brand store page on Amazon or on the official EMKE website.

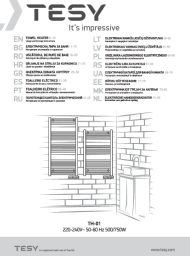
© 2025 EMKE. All rights reserved.

Related Documents - 96x54cm 500W



[EMKE PTR PCTR Electric Towel Rail Installation and User Manual](#)

Comprehensive installation and user guide for the EMKE PTR PCTR electric towel rail. Learn about setup, operation modes, app connectivity, and troubleshooting for your heated towel rail.

	<p>EMKE ESFTR Electric Radiator Instruction Manual</p> <p>Comprehensive instruction manual for the EMKE ESFTR Electric Radiator, covering installation, operation, technical specifications, app connectivity, and safety guidelines.</p>
	<p>EMKE PTR PCTR Electric Towel Rail Installation and User Manual</p> <p>Comprehensive installation and user guide for the EMKE PTR PCTR electric towel rail. Learn about setup, operation modes, app connectivity, and troubleshooting for your heated towel rail.</p>
	<p>EMKE ESFTR Electric Radiator Instruction Manual</p> <p>Comprehensive instruction manual for the EMKE ESFTR Electric Radiator, covering installation, operation, technical specifications, app connectivity, and safety guidelines.</p>
	<p>TESY TH-01 Towel Heater: User Manual and Installation Guide</p> <p>Comprehensive guide for the TESY TH-01 electric towel heater, covering safe operation, installation, features, and technical specifications for optimal comfort and performance.</p>
	<p>Stelrad Dahlia E-VENTO & Dahlia E Electric Radiators: Features, Specs & Installation Guide</p> <p>Explore the Stelrad Dahlia E-VENTO and Dahlia E electric radiators. This guide details their advanced features, technical specifications, intelligent thermostat controls, energy efficiency, and comprehensive mounting and installation instructions for bathrooms.</p>