

## Frico ORC07S

# Frico ORC07S Electric Towel Dryer with Blower

## USER MANUAL

### 1. Introduction

Thank you for choosing the Frico ORC07S Electric Towel Dryer. This appliance is designed to provide efficient towel warming and supplementary heating for your bathroom. It features a 750W fluid heating element for consistent warmth and an integrated 1000W blower for rapid heating. Please read this manual carefully before installation and use to ensure safe and optimal operation.

### 2. Safety Information

**WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to the product.**

- This appliance is rated IP24, meaning it is protected against splashing water. It is suitable for use in bathrooms, but must not be installed directly above a bath or shower.
- Ensure the power supply voltage matches the rating on the appliance (203V).
- Installation must be carried out by a qualified electrician in accordance with local wiring regulations.
- Do not cover the appliance, especially the blower outlet, as this can cause overheating.
- Keep children and pets away from the appliance during operation.
- Do not insert objects into the ventilation openings.
- Disconnect from the power supply before cleaning or maintenance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.

### 3. Package Contents

Carefully unpack the box and ensure all items are present and undamaged. If any items are missing or damaged, contact your retailer immediately.

- Frico ORC07S Electric Towel Dryer unit
- Wall mounting bracket(s) and hardware

- User Manual (this document)
- Remote control (optional, may be sold separately)



Figure 1: Frico ORC07S Electric Towel Dryer in its packaging, showing the main unit with the control panel and the towel rails, protected by plastic film and foam inserts.

## 4. Setup and Installation

This appliance is designed for wall-mounted installation. Professional installation is recommended.

### 4.1. Choosing a Location

- Select a wall location that is structurally sound and can support the weight of the unit.
- Ensure adequate clearance around the unit for air circulation and access to controls.
- Do not install directly above a power outlet or within reach of a bath or shower.
- Maintain a minimum distance from flammable materials.

### 4.2. Mounting the Unit

1. Mark the drilling points on the wall using the provided template or by measuring the bracket positions.
2. Drill holes and insert appropriate wall plugs (if necessary for your wall type).
3. Secure the mounting brackets to the wall using the screws provided.
4. Carefully lift the towel dryer and hook it onto the wall brackets. Ensure it is securely seated.

### 4.3. Electrical Connection

- The appliance must be connected to a permanent electrical supply by a qualified electrician.

- Ensure the circuit is protected by a suitable residual current device (RCD).
- Verify that the electrical supply matches the appliance's rating (203V).



Figure 2: Frico ORC07S Electric Towel Dryer mounted on a wall, showcasing its full design with towel rails and the integrated blower unit at the bottom. A remote control is shown separately on the right.

## 5. Operating Instructions

### 5.1. Control Panel Overview

The control panel is located at the bottom of the unit. It features a digital display and several buttons for operation.



Figure 3: Close-up view of the Frico ORC07S Electric Towel Dryer's control panel, displaying buttons for Mode, Lock, Plus, Minus, Boost, and a digital display for settings.

- **Mode Button:** Cycles through different operating modes (e.g., Comfort, Eco, Anti-freeze, Program).
- **Lock Button:** Activates/deactivates the child lock function.
- **+' / '-' Buttons:** Adjusts temperature settings, timer duration, or program parameters.
- **Boost Button:** Activates the 1000W blower for a rapid heating period (typically 15-30 minutes).
- **Digital Display:** Shows current temperature, mode, or timer settings.

## 5.2. Basic Operation

1. **Power On/Off:** Press and hold the Mode button for a few seconds to turn the unit on or off.
2. **Setting Temperature:** In Comfort mode, use the '+' and '-' buttons to set your desired room temperature. The fluid heating element (750W) will maintain this temperature.
3. **Using the Blower (Boost Function):** Press the 'Boost' button to activate the 1000W blower. This provides quick, powerful heating. The blower will typically run for a preset duration and then turn off automatically.
4. **Changing Modes:** Press the 'Mode' button repeatedly to cycle through available operating modes. Refer to the display for the active mode.
5. **Child Lock:** Press and hold the 'Lock' button to activate or deactivate the child lock. This prevents accidental changes to settings.

## 5.3. Advanced Functions (Programming)

The ORC07S may include programmable features allowing you to set specific heating schedules. Refer to the detailed instructions in the full manual (if provided separately) for programming steps. Typically, this involves setting time periods for Comfort, Eco, or Anti-freeze modes.

## 6. Maintenance

Regular cleaning and maintenance will ensure the longevity and efficient operation of your towel dryer.

- **Cleaning:** Before cleaning, ensure the appliance is switched off and disconnected from the power supply. Use a soft, damp cloth to wipe the exterior surfaces. Do not use abrasive cleaners, solvents, or harsh chemicals.

- **Air Vents:** Periodically check the air intake and outlet vents for dust or lint accumulation. Use a soft brush or vacuum cleaner to gently remove any blockages.
- **Fluid System:** The fluid heating system is sealed and requires no user maintenance. Do not attempt to open or service the fluid reservoir.

## 7. Troubleshooting

If you encounter issues with your Frico ORC07S, please consult the following table before contacting customer support.

Problem	Possible Cause	Solution
Appliance does not turn on.	No power supply; circuit breaker tripped; unit is off.	Check power connection; reset circuit breaker; press and hold Mode button to turn on.
No heat from towel rails.	Temperature set too low; unit in Eco or Anti-freeze mode; fluid heating element issue.	Increase temperature setting; switch to Comfort mode; if problem persists, contact service.
Blower not working.	Boost function not activated; blower vents blocked; internal fault.	Press 'Boost' button; clear any obstructions from vents; if problem persists, contact service.
Display shows an error code.	Internal malfunction.	Note the error code and contact Frico customer support for assistance.

## 8. Specifications

<b>Model:</b>	ORC07S
<b>Reference Number:</b>	FRI42256
<b>Brand:</b>	Frico
<b>Heating Power (Fluid):</b>	750W
<b>Blower Power:</b>	1000W
<b>Total Power:</b>	1750W (when both active)
<b>Dimensions (HxWxD):</b>	1404 x 545 x 120 mm
<b>Voltage:</b>	203V (Please verify local electrical standards)
<b>IP Rating:</b>	IP24 (Protected against splashing water)
<b>Design:</b>	Curved (galb��)

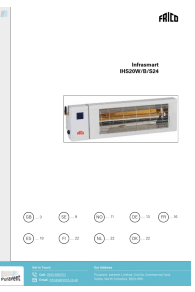
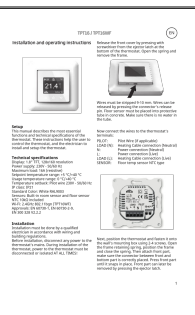
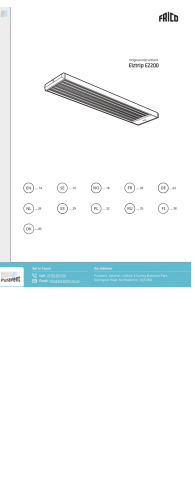
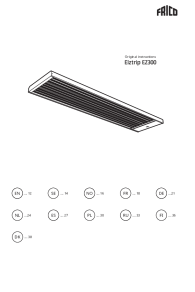
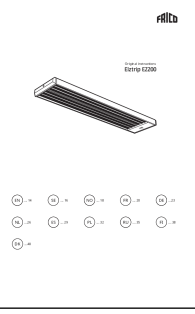
## 9. Warranty and Support

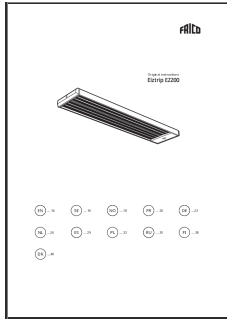
Specific warranty information is not available in the provided product details. Please refer to the warranty card included with your purchase or contact your retailer for details regarding the warranty period and terms.

For technical support, spare parts, or service inquiries, please contact Frico customer service or your authorized dealer. Keep your purchase receipt and model reference (FRI42256) handy when contacting support.

Availability of spare parts and software updates is not specified in the product information.

## Related Documents - ORC07S

	<p><a href="#">Frico Infrasmart IHS20W/B/S24 Infrared Heater User Manual</a></p> <p>User and safety instructions for the Frico Infrasmart IHS20W/B/S24 infrared heater, detailing installation, operation, safety precautions, and technical specifications.</p>
	<p><a href="#">Frico TPT16/TPT16WF Thermostat: Installation &amp; Operating Guide</a></p> <p>Comprehensive guide for installing, setting up, and operating the Frico TPT16 and TPT16WF programmable thermostats. Includes technical specifications, features, and user manual information.</p>
	<p><a href="#">Frico Elztrip EZ200 Radiant Heater: Installation and Operating Instructions</a></p> <p>Comprehensive guide to installing and operating the Frico Elztrip EZ200 radiant heater, including technical specifications, safety guidelines, control options, and wiring diagrams.</p>
	<p><a href="#">Frico Elztrip EZ300 Radiant Heater: Installation and Operating Instructions</a></p> <p>Comprehensive guide for the Frico Elztrip EZ300 radiant heater, covering installation, operation, safety, technical specifications, and control options. Includes details on Ecodesign regulations and mounting procedures.</p>
	<p><a href="#">Frico Elztrip EZ200: Installation and Operation Manual</a></p> <p>Comprehensive guide to the Frico Elztrip EZ200 local space heater, covering installation, operation, technical specifications, and safety guidelines.</p>



## [Frico Elztrip EZ200 Installation and User Manual](#)

Comprehensive guide for installing, operating, and maintaining the Frico Elztrip EZ200 radiant heating cassette, including technical specifications, wiring diagrams, and safety information.