

Atlantic ATL850258

Atlantic DORIS DIGITAL 750W Electric Towel Dryer User Manual

Model: ATL850258

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before installing or using this appliance. Retain this manual for future reference.

- **Electrical Safety:** Ensure the appliance is connected to a properly grounded electrical outlet. Do not operate with a damaged cord or plug.
- **Water Proximity:** This appliance is designed for bathroom use but must not be immersed in water. Do not install where it can fall into a bathtub or sink.
- **Installation:** Installation must be performed by a qualified electrician and in accordance with local electrical codes.
- **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.
- **Overheating:** Do not cover the towel dryer with towels or clothing in a way that obstructs airflow, as this can lead to overheating.

2. PRODUCT OVERVIEW

The Atlantic DORIS DIGITAL 750W Electric Towel Dryer is designed to provide comfortable warmth and dry towels efficiently. It features a thermo-conductive fluid for gentle, enveloping heat distribution and an easy-to-use digital control panel.

Key Features:

- Thermo-conductive fluid for soft, consistent heat.
- Easy-to-use digital control panel.

- Boost function for rapid temperature increase.
- Customizable integrated programming for energy savings.
- Sleek and refined design.



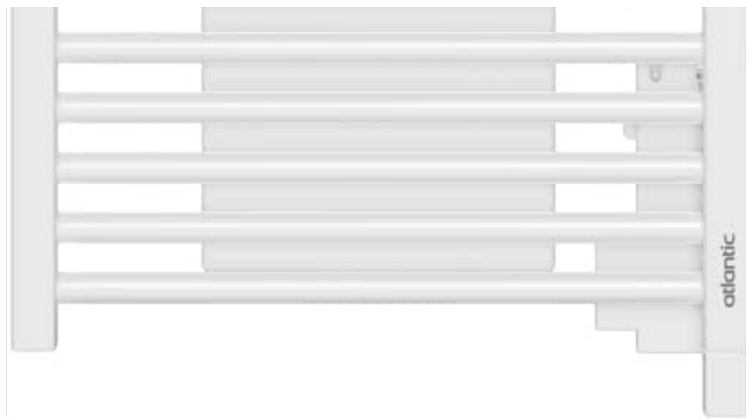


Figure 2.1: Front view of the Atlantic DORIS DIGITAL 750W Electric Towel Dryer. This image shows the full white unit with horizontal bars for towel drying and a digital control panel located on the upper right side.

3. INSTALLATION GUIDE

Proper installation is crucial for the safe and efficient operation of your towel dryer. It is recommended that installation be carried out by a qualified professional.

3.1 Pre-Installation Checks

- Verify that the power supply matches the specifications of the appliance (750W).
- Ensure the chosen installation location is suitable, away from direct water spray and within the required safety zones for bathrooms.
- Check that the wall material can support the weight of the towel dryer.

3.2 Mounting the Appliance

1. Mark the drilling points on the wall according to the provided mounting template (if included with the physical product).
2. Drill holes and insert appropriate wall plugs.
3. Secure the mounting brackets to the wall.
4. Carefully hang the towel dryer onto the brackets, ensuring it is level and securely fastened.

3.3 Electrical Connection

- The electrical cable exit is located at the bottom right of the appliance.
- Connect the appliance to the main electrical supply via a suitable junction box or dedicated circuit, following all local electrical regulations.
- Ensure the power supply is switched off at the main breaker before making any electrical connections.



Figure 3.1: The Atlantic DORIS DIGITAL towel dryer shown installed on a wall in a contemporary bathroom setting, demonstrating its integration into a living space.

4. OPERATING YOUR TOWEL DRYER

The DORIS DIGITAL towel dryer features an intuitive digital interface for easy control of its functions.

4.1 Control Panel Overview



Figure 4.1: Close-up view of the digital control panel. It displays 'PROG', '20°', 'Dim', and '08:23', indicating programmed mode, set temperature, day, and time. Below are touch controls for 'BOOST', up/down arrows, and a confirmation/return button.

- **Digital Display:** Shows current temperature, mode, time, and programming status.

- **Up/Down Arrows:** Used to adjust temperature settings or navigate menus.
- **BOOST Button:** Activates the rapid heating function.
- **OK/Return Button:** Confirms selections or returns to the previous menu.

4.2 Setting the Temperature

1. Press the OK button to access the main menu.
2. Use the Up/Down arrows to select 'Temperature' or 'Set Point'.
3. Press OK to confirm.
4. Use the Up/Down arrows to adjust the desired temperature.
5. Press OK to save the new setting.

4.3 Using the Boost Function

The Boost function provides a rapid increase in temperature for a set period, ideal for quickly warming the bathroom or drying towels.

- Press the 'BOOST' button on the control panel.
- The display will indicate that Boost mode is active.
- The appliance will operate at maximum power for a predefined duration (e.g., 30 minutes or 1 hour), then return to its previous setting.
- To deactivate Boost mode manually, press the 'BOOST' button again.

4.4 Customizable Programming

The integrated programming allows you to set specific operating times and temperatures for different days of the week, optimizing comfort and energy consumption.

- Access the 'Programming' menu via the OK button.
- Follow the on-screen prompts to set daily or weekly schedules.
- You can define comfort periods (higher temperature) and eco periods (lower temperature or off).
- Save your programming settings before exiting the menu.

5. MAINTENANCE AND CARE

Regular maintenance ensures the longevity and optimal performance of your towel dryer.

5.1 Cleaning

- Always disconnect the appliance from the power supply before cleaning.
- Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- Ensure no water enters the control panel or electrical components.
- Dry the appliance thoroughly before reconnecting it to power.

5.2 General Care

- Do not hang excessively heavy items on the towel dryer.
- Avoid striking the appliance with hard objects.

- Periodically check the mounting brackets for security.

6. TROUBLESHOOTING

If you encounter issues with your towel dryer, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Appliance does not heat	No power supply; appliance switched off; thermostat set too low.	Check power connection and circuit breaker; ensure appliance is switched on; increase temperature setting.
Display is blank	No power supply; appliance in standby mode.	Check power connection; press any button to wake from standby.
Boost function not working	Boost function already active or recently used.	Wait for the current Boost cycle to complete or reset the appliance if necessary.
Uneven heating	Air trapped in the system (for fluid models); obstruction.	Ensure proper installation and no obstructions. If issue persists, contact qualified service personnel.

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

7. TECHNICAL SPECIFICATIONS

Brand	Atlantic
Model Number	ATL850258
Power	750W
Dimensions (L x W x H)	50 x 10.5 x 159 cm
Weight	1 Kilogram (Note: This weight seems unusually low for a towel dryer of this size and material. Please refer to product packaging for accurate weight.)
Color	White
Material	Alloy Steel
Type	Electric Towel Dryer with thermo-conductive fluid, digital touch control, and Boost function
Included Components	1 product + Notice (User Manual)

Ambient Temperature Range

15 to 25 °C (for optimal operation)

8. WARRANTY AND CUSTOMER SUPPORT

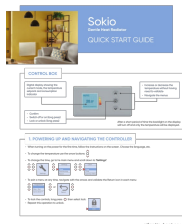
Atlantic products are manufactured to high-quality standards and are covered by a manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official Atlantic website.

For technical assistance, spare parts, or any questions regarding your Atlantic DORIS DIGITAL towel dryer, please contact Atlantic customer support through their official channels. Contact information can typically be found on the product packaging or the manufacturer's website.

Please have your model number (ATL850258) and purchase date ready when contacting support.

© 2023 Atlantic. All rights reserved.

Related Documents - ATL850258

	<p><u>Atlantic DORIS Electric Bathroom Radiator - Installation and User Manual</u></p> <p>Comprehensive guide for the Atlantic DORIS electric bathroom radiator, covering installation, operation, programming, troubleshooting, and technical specifications. Learn how to set temperatures, use boost mode, and manage programs for optimal comfort and energy efficiency.</p>
	<p><u>Atlantic Sokio Gentle Heat Radiator Quick Start Guide</u></p> <p>A quick start guide for the Atlantic Sokio Gentle Heat Radiator, covering setup, navigation, operating modes, and programming features for optimal room temperature control.</p>
	<p><u>Atlantic GALAPAGOS Radiateur Connecté : Notice d'Utilisation et d'Installation</u></p> <p>Manuel d'utilisation et d'installation pour le radiateur connecté Atlantic GALAPAGOS. Découvrez comment installer, configurer et utiliser votre appareil pour un confort thermique optimal et des économies d'énergie.</p>
	<p><u>Atlantic Tatou Digital Radiant Panel Heater - Installation and Operation Manual</u></p> <p>Comprehensive installation and operating manual for the Atlantic Tatou Digital radiant panel heater, covering setup, modes, energy-saving features, troubleshooting, and warranty. Includes multilingual notices.</p>



790051779270 B

[Manuel d'installation et d'utilisation : Chauffe-eau Électrique Atlantic](#)

Ce manuel fournit des instructions détaillées pour l'installation, l'utilisation sécuritaire et l'entretien d'un chauffe-eau électrique de la marque Atlantic. Il couvre les aspects essentiels tels que les consignes de sécurité, les raccordements hydrauliques et électriques, la mise en service et les informations de garantie.



[Atlantic Divali Radiateur Connecté : Notice d'Utilisation et d'Installation](#)

Manuel d'utilisation et d'installation pour le radiateur connecté Atlantic Divali (modèles PROMS-HE3Z). Guide complet pour l'installation, l'entretien, l'utilisation et les fonctions avancées.