

Manuals+

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

manuals.plus /

› [DORTALA](#) /

› [DORTALA Portable Electric Compact Laundry Dryer GT-10573WH-FP-CA User Manual](#)

DORTALA GT-10573-FP-CA

DORTALA Portable Electric Compact Laundry Dryer GT-10573WH-FP-CA User Manual

Model: GT-10573WH-FP-CA

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your DORTALA Portable Electric Compact Laundry Dryer, model GT-10573WH-FP-CA. Please read these instructions thoroughly before using the appliance and retain them for future reference. The DORTALA compact dryer is designed for drying clothes and sheets in a short time, offering convenience for small living spaces such as apartments and dormitories. It features a 1.5 cu. ft. capacity, capable of drying up to 10 lbs of clothing, and a durable stainless steel tub.

2. SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

- Read all instructions before using the appliance.
- Do not dry articles that have been previously cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances, as they emit vapors that could ignite or explode.
- Do not allow children to play on or in the appliance. Close supervision of children is necessary when the appliance is used near children.
- Before the appliance is removed from service or discarded, remove the door to the drying compartment.
- Do not reach into the appliance if the tub is moving.
- Do not install or store this appliance where it will be exposed to the weather.
- Do not tamper with controls.
- Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in the user-maintenance instructions or in published user-repair instructions that you understand and have the skills to carry out.
- Do not use fabric softeners or products to eliminate static unless recommended by the manufacturer of the fabric softener or product.
- Do not use heat to dry articles containing foam rubber or similarly textured rubber-like materials.

- Clean lint screen before or after each load.
- Keep the area around the exhaust opening and adjacent surrounding areas free from the accumulation of lint, dust, and dirt.
- The interior of the appliance and exhaust duct should be cleaned periodically by qualified service personnel.
- Do not place items exposed to cooking oils in your dryer. Items contaminated with cooking oils may contribute to a chemical reaction that could cause a load to catch fire.
- Unplug the appliance or disconnect power before servicing.

3. PRODUCT OVERVIEW

The DORTALA Portable Electric Compact Laundry Dryer is designed for efficient and quiet operation, featuring a stainless steel tumble and a transparent viewing window.



Figure 3.1: Front View of the DORTALA Compact Dryer. This image displays the overall design of the dryer, highlighting its compact size, the large circular door with a transparent window, and the control panel located at the bottom right.

10LBS Compact dry

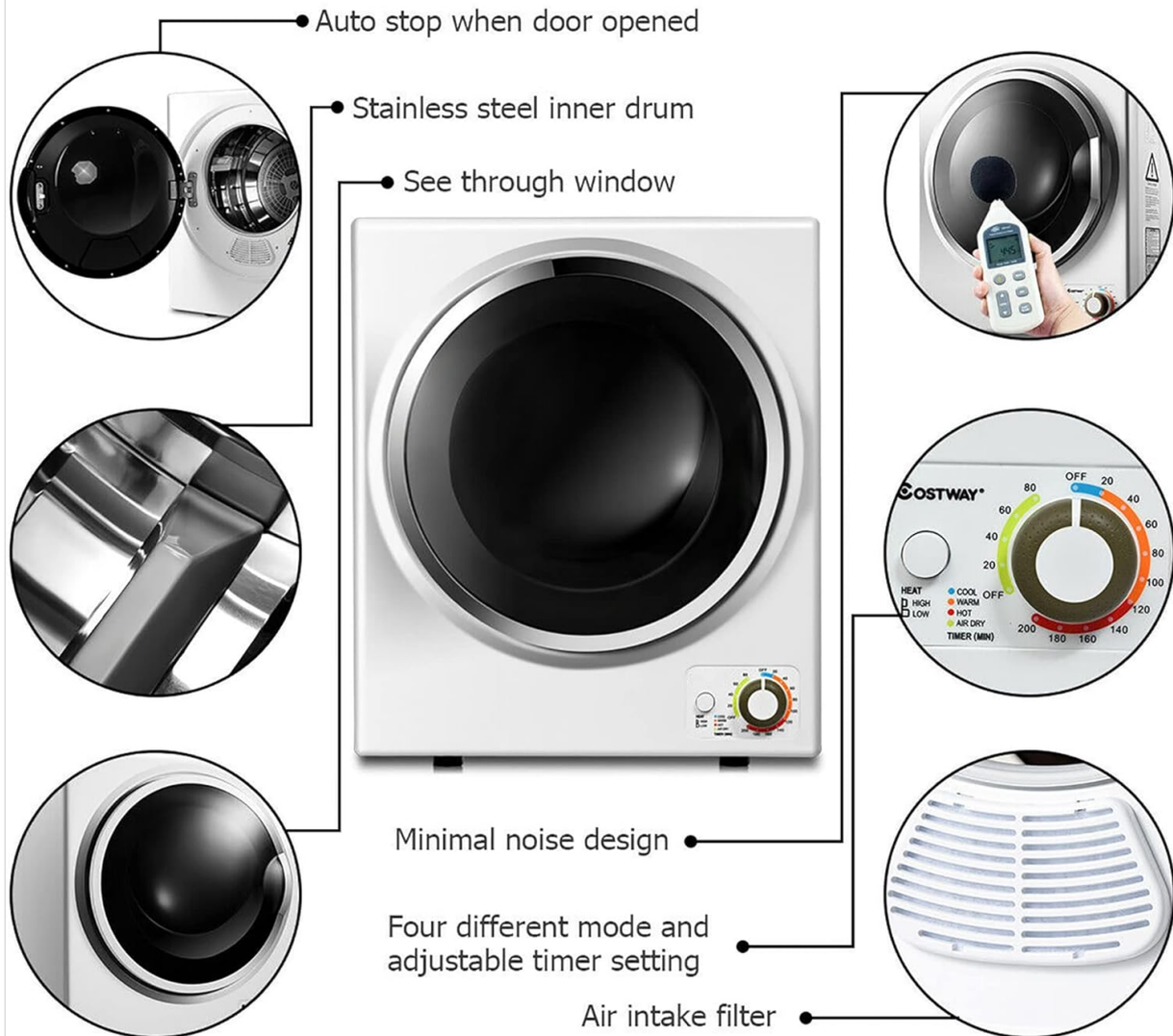


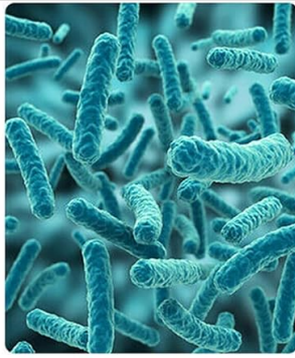
Figure 3.2: Key Features and Components. This diagram points out several features including the auto-stop function when the door is opened, the stainless steel inner drum, the see-through window, minimal noise design, four different modes with an adjustable timer, and the air intake filter.

Key Features:

- **Compact Design:** Ideal for small living spaces, weighing approximately 37.3 lbs.
- **Capacity:** 1.5 cu. ft. capacity, accommodating up to 10 lbs of clothing.
- **Durable Construction:** Stainless steel tumble for longevity.
- **Viewing Window:** Allows monitoring of clothes during the drying cycle.
- **Quiet Operation:** Engineered for minimal noise output (less than 44dB).
- **Multiple Drying Modes:** Air Dry, Cool, Warm, and Hot settings.
- **Anti-Wrinkle Function:** Available in Warm mode to reduce creasing.
- **Easy-Access Filter:** Simple to remove and clean for optimal performance.

4. SETUP AND INSTALLATION

Proper installation ensures optimal performance and safety of your dryer. The dryer can be placed on a firm horizontal surface, mounted on a rack (bracket not included), or wall-mounted.



Bacterial



Rain Season



Frequent Replacement



Liberation balcony



Figure 4.1: Dryer Dimensions and Included Accessories. This image illustrates the dryer's dimensions (19.5" L x 16.5" W x 24.0" H) and shows the included accessories: two hanging brackets, two plastic spacers, one exhaust connector, four 12mm long screws, and four 25mm long screws, which are used for various installation methods.

4.1 Placement Options:

- **Freestanding:** Place the dryer on a stable, level, and firm horizontal surface. Ensure adequate clearance around the unit for ventilation.
- **Wall-Mounted:** The dryer can be mounted on a wall using the provided hanging brackets and screws. Ensure the wall material can support the dryer's weight (37.3 lbs) and that mounting is done securely.



Figure 4.2: Wall-Mounted Installation Example. This image shows the dryer installed on a wall above a sink, demonstrating a space-saving installation method.

- **Rack-Mounted:** The dryer can be placed on a suitable rack (rack not included). Ensure the rack is sturdy enough to support the dryer's weight and is level.

4.2 Exhaust Connection:

Connect the exhaust connector to the dryer's exhaust vent. Ensure the exhaust is directed to an outdoor vent or a well-ventilated area to prevent moisture buildup indoors.

5. OPERATING INSTRUCTIONS

The DORTALA dryer features a simple control panel with a heat selector and a timer dial to choose your desired drying mode and duration.

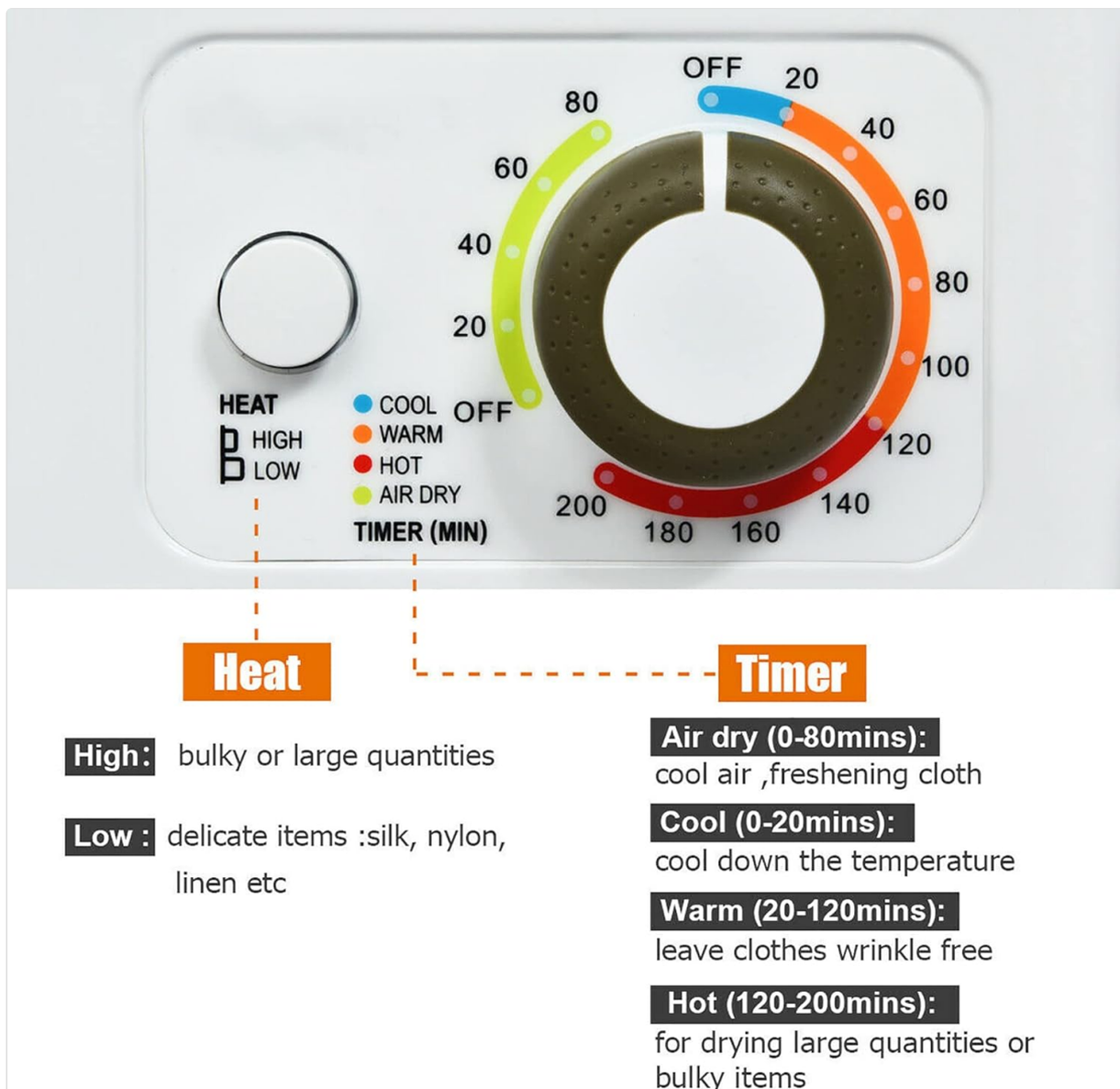


Figure 5.1: Control Panel Overview. This image details the dryer's control panel, showing the heat selector (High/Low) and the timer dial with various drying modes: Air Dry, Cool, Warm, and Hot, along with their respective time ranges.

5.1 Loading the Dryer:

- Ensure clothes are properly spun in a washing machine to remove excess water.
- Open the dryer door and load clothes into the stainless steel tumble. Do not overload; the maximum capacity is 10 lbs (wet laundry). Overloading can reduce drying efficiency and cause wrinkles.
- Close the door securely. The dryer has an auto-stop feature if the door is opened during operation.

Reverse Tumble Action

- Tangle Free, Shorter Drying Time
- Energy Saving, Extend Product Life

Max capacity : 10lbs (Wet laundry)



Figure 5.2: Reverse Tumble Action. This image illustrates the dryer's reverse tumble action, which helps prevent clothes from tangling, shortens drying time, saves energy, and extends the product's life. It also reiterates the maximum capacity of 10 lbs for wet laundry.

5.2 Selecting Drying Mode and Time:

Turn the timer dial to select the desired drying mode and duration based on the fabric type and load size:

- **Air Dry (0-80 minutes):** Uses cool air to freshen clothes without heat. Suitable for delicate items or items that need airing.
- **Cool (0-20 minutes):** Cools down the temperature at the end of a heated cycle or for very light drying needs.
- **Warm (30-120 minutes):** Dries and cools clothes, incorporating an anti-wrinkle function. Ideal for most everyday garments.
- **Hot (120-200 minutes):** For drying large quantities or bulky items that require more heat and time.

Additionally, select the heat level using the "Heat" switch:

- **High Heat:** For bulky or large quantities of items.
- **Low Heat:** For delicate items such as silk, nylon, or linen.

The dryer will begin operation once the timer is set. It will automatically stop when the selected time has elapsed.

6. MAINTENANCE

Regular maintenance ensures the longevity and efficient operation of your DORTALA dryer.

6.1 Cleaning the Lint Filter:

The dryer features a multiple filtering system to block floating matter and cotton floss. It is crucial to clean the lint filter before or after each load to maintain drying efficiency and prevent fire hazards.



Figure 6.1: Multiple Filtering System. This diagram illustrates the three components of the dryer's filtering system: the exhaust filter (1), lint filter (2), and exhaust vent shroud (3). The lint filter is detachable and can be wiped clean with a soft brush.

1. Ensure the dryer is unplugged and cool.
2. Open the dryer door.
3. Locate the lint filter assembly inside the drum.
4. Remove the lint filter. It is designed for easy access.
5. Clean accumulated lint from the filter using your hand or a soft brush.
6. Reinsert the clean lint filter securely into its position.

6.2 Cleaning the Exterior:

Wipe the exterior of the dryer with a soft, damp cloth. Do not use abrasive cleaners or solvents.

6.3 Interior Cleaning:

The interior of the appliance and exhaust duct should be cleaned periodically by qualified service personnel to prevent lint buildup.

7. TROUBLESHOOTING

If you encounter issues with your dryer, refer to the following common troubleshooting steps. For problems not listed here, contact customer support.

- **Dryer does not start:**
 - Ensure the power cord is securely plugged into a functional outlet.
 - Check if the circuit breaker has tripped.
 - Verify the door is fully closed. The dryer will not operate if the door is ajar.
 - Confirm the timer dial is set to a drying cycle and not "OFF".
- **Clothes are not drying properly:**
 - Check if the lint filter is clean. A clogged filter significantly reduces drying efficiency.
 - Ensure the dryer is not overloaded. Reduce load size if necessary.
 - Verify the correct drying mode and heat setting are selected for the fabric type and load.
 - Check that the exhaust vent is not blocked and has proper airflow.
- **Unusual noise or vibration:**
 - Ensure the dryer is placed on a level and stable surface. Adjust leveling feet if necessary.
 - Check for foreign objects inside the drum.
 - Ensure the load is balanced and not tangled.
- **Dryer stops during cycle:**
 - The door may have opened. Close it firmly.
 - The cycle time may have elapsed.
 - The dryer may have overheated. Unplug the unit and allow it to cool before restarting.

8. SPECIFICATIONS

Feature	Specification
Brand:	DORTALA
Model Number:	GT-10573WH-FP-CA
Overall Dimensions (L x W x H):	19.5" x 16.5" x 24.0"
Net Weight:	37.3 lbs
Capacity:	10 lbs / 1.5 cu. ft.
Material:	Stainless Steel Tumble
Power:	120V, 60Hz
Rated Input:	850W

Feature	Specification
Noise Level:	<44dB
Dryer Power Source:	Electric
Form Factor:	Freestanding
Access Location:	Front Load

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or contact DORTALA customer service. Keep your purchase receipt for warranty claims.

© 2023 DORTALA. All rights reserved.

Related Documents - GT-10573-FP-CA

	<p>DORTALA Propane Firebowl Use and Care Guide</p> <p>This guide provides essential safety instructions, assembly steps, operating procedures, and troubleshooting tips for the DORTALA Propane Firebowl. Learn how to safely use, maintain, and troubleshoot your outdoor gas fire pit.</p>
	<p>Fisher & Paykel DishDrawer Dishwasher DD24STX6HI1 FP US CA Parts Manual</p> <p>This parts manual provides a comprehensive list of components for the Fisher & Paykel DishDrawer Dishwasher, model DD24STX6HI1 FP US CA. It includes detailed diagrams and part numbers for easy identification and replacement.</p>
	<p>Konica Minolta CA-527/CA-410 Series Display Color Analyzer & CA-S40 Software Instruction Manual</p> <p>This instruction manual provides detailed information on the Konica Minolta CA-527 Display Color Analyzer, CA-410 Series probes, and the CA-S40 PC software for measuring display luminance, chromaticity, and flicker.</p>

 <p>FISHER & PAYKEL</p> <p>FREESTANDING RANGE</p> <p>RIV3-304 FP US CA</p> <p>PARTS MANUAL</p>	<p>Fisher & Paykel RIV3-304 FP US CA Freestanding Range Parts Manual</p> <p>This parts manual provides detailed component information, diagrams, and part numbers for the Fisher & Paykel RIV3-304 FP US CA freestanding range, designed for US and Canada markets.</p>
 <p>KEYENCE</p>	<p>Keyence GT Series Digital Contact Sensors: Features and Specifications</p> <p>Explore the Keyence GT Series of general-purpose digital contact sensors, highlighting their ease of use, durability, error-free operation, and cost reduction benefits. This document details sensor head and amplifier unit specifications, applications, and optional accessories.</p>
 <p>SHARP</p> <p>FP-J80E FP-J80EV FP-J80EP FP-J60L FP-J60E FP-J60L</p> <p>AIR PURIFIER OPERATION MANUAL</p> <p>PLEASE READ CAREFULLY BEFORE USING THE UNIT</p> <p>この取扱説明書は、必ずよく読んでお読みください。</p> <p>SHARP</p>	<p>Sharp Air Purifier Operation Manual FP-J80 FP-J60 Series</p> <p>This operation manual provides detailed instructions for the Sharp FP-J80 and FP-J60 series air purifiers, covering setup, operation, maintenance, and troubleshooting for optimal air quality.</p>