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- Panda /
- > Panda Compact Dryer PAN760SF-001 User Manual: 3.52 Cu.ft. Portable Clothes Dryer with 4 Drying Modes

Panda PAN760SF-001

Panda Compact Dryer PAN760SF-001 User Manual

3.52 Cu.ft. Portable Clothes Dryer with 4 Drying Modes

1. Introduction

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your Panda Compact Dryer, model PAN760SF-001. Please read all instructions carefully before using the appliance and retain this manual for future reference.



Figure 1: Front view of the Panda Compact Dryer.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury to persons.

- · Read all instructions before using the dryer.
- 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.
- Do not allow children to play on or in the appliance. Close supervision of children is necessary when the appliance is used near children.
- Do not reach into the appliance if the drum is moving.
- Do not install or store this appliance where it will be exposed to the weather.
- Do not tamper with controls.
- Clean lint screen before or after each load.
- The dryer automatically shuts off when the door is open for safety.

3. SETUP AND INSTALLATION

3.1 Unpacking

Carefully remove the dryer from its packaging. Check for any shipping damage and ensure all accessories are present. Included components are the plastic venting hose and mounting kits.

3.2 Placement Options

The Panda Compact Dryer offers versatile installation options:

- Free-standing: Place on a flat, stable surface.
- Stacked: Can be stacked on top of a compatible washing machine (ensure stability).
- Wall-mounted: Use the provided mounting kits to secure the dryer to a sturdy wall.



Figure 2: Dryer dimensions for placement planning.

3.3 Power Connection

Plug the dryer into any standard 120V outlet. Ensure the outlet meets the electrical requirements of the appliance (1500W).

3.4 Venting

The dryer is a vented model and must be connected to an exhaust system to expel moist air. Use the

provided plastic venting hose. Ensure the vent is clear of obstructions.



Figure 3: Rear view showing the vent connection.

3.5 Knob Installation

If the control knobs are not pre-installed, gently push them onto their respective shafts on the control panel until they are secure.

Video 1: Demonstration of knob installation for Panda dryers. This video shows how to correctly attach the control knobs to the dryer's panel.

4. OPERATING INSTRUCTIONS

4.1 Loading Clothes

Open the see-through door (opens up to 105 degrees for easy loading). Load up to 13.2 pounds of laundry into the 3.51 cu.ft. stainless steel drum. Avoid overloading to ensure efficient drying and prevent excessive wrinkling.

4.2 Control Panel Overview

When eco is on, it is running under an energy-saving mode with a certain dryng time. Do not need to turn the knob to set up drying time. Panda® OFF 20 80 40 60 ECO 60 NORMAL 40 80 MODE 20 100 OFF - OFF Cool Hot

200

CONTRAL PANEL

When the sensor dry mode is on it is adjusting drying temperature by detecting the moistrure of the Clothes and the humidity in the Drum.

SENSOR DRY

SENSOR DRY

COOL: Cool down

DRYING TIME

180

HOT: Giving highest drying temperature AIR DRY: Giving cool air to fresh clothes

160

140

Figure 4: Detailed view of the control panel.

Air Dry TIMER

4.3 Selecting a Drying Mode

Your dryer features customizable drying modes:

- Cold (0-20 minutes): For cooling down clothes and preventing creasing.
- Hot (30-200 minutes): Ideal for bulky items or large loads requiring thorough drying.
- Air Dry (0-80 minutes): Uses cool air to freshen clothes without heat.
- ECO: An energy-saving mode with a preset drying time.
- Sensor Dry: Automatically adjusts drying temperature by detecting moisture levels in clothes and the drum.

Turn the timer knob to select the desired drying time or mode. For ECO and Sensor Dry, the dryer will manage the cycle automatically.

4.4 Starting the Dryer

After loading clothes and selecting the desired mode, close the door firmly. The dryer will begin operation. The dryer automatically shuts off when the door is opened during a cycle for safety.

5. MAINTENANCE

5.1 Lint Filter Cleaning

The dryer is equipped with a three-layer filter set that traps lint and hair. For optimal performance and safety, clean the lint filter before or after each load.

- Open the dryer door.
- Locate the lint filter assembly inside the drum.
- Remove the filter by pulling it out.
- Separate the layers and remove accumulated lint.
- Reassemble the filter layers and place the filter back into the drum securely.



Figure 5: Lint filter located inside the drum.

Video 2: Demonstration of assembling filter parts. This video illustrates the process of putting together the dryer's filter components.

6. TROUBLESHOOTING

If you encounter issues with your Panda Compact Dryer, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Dryer does not start	No power; Door not closed properly	Check power connection; Ensure door is fully latched.
Clothes not drying completely	Overloaded; Lint filter clogged; Incorrect drying mode selected	Reduce load size; Clean lint filter; Select appropriate drying mode.
Unusual noise during operation	Loose items in drum; Dryer not level; Internal component issue	Remove foreign objects; Adjust leveling feet; Contact customer support if noise persists.
Dryer stops unexpectedly	Overheat protection activated; Power interruption	Allow dryer to cool down; Check power supply.

If issues persist after attempting these solutions, please contact customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	Panda
Model Number	PAN760SF-001
Capacity	3.52 Cubic Feet (13.2 lbs load volume)
Power	110V, 1500W
Dimensions (W x D x H)	23.5" x 21.5" x 27.25"
Item Weight	48.5 pounds
Drum Material	Stainless Steel
Drying Modes	Cold, Hot, Air Dry, ECO, Sensor Dry
Included Components	Plastic Venting Hose, mounting kits

8. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your purchase. If you require technical assistance, replacement parts, or have any questions not covered in this manual, please contact Panda customer support through their official channels or the retailer where the product was purchased.

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Panda PAN760SF Clothes Dryer Instruction Manual

Comprehensive instruction manual for the Panda PAN760SF clothes dryer, covering installation, operation, safety, maintenance, troubleshooting, and warranty information.



Panda PAN202MT Tumble Dryer: User Manual and Safety Guide

Comprehensive user manual for the Panda PAN202MT compact electric tumble dryer, covering operation, safety instructions, maintenance, and troubleshooting.



Panda Customer Service Contact Guide: Reach Live Support 24/7

A comprehensive guide to contacting Panda customer service, including phone numbers, live chat, and app support for various issues like antivirus, reservations, and technical problems. Available 24/7.



Panda 1.6 cu. ft. Portable Washing Machine User Manual

This user manual provides essential information for the Panda 1.6 cu. ft. portable washing machine, Model PAN50SWF2. It guides users through safe installation, efficient operation, routine maintenance, and troubleshooting steps to ensure optimal performance and longevity of the appliance. Discover how to get the most out of your compact washing machine with clear instructions and helpful tips.



Panda Ultrasonic Cavitation Fat Slimming System User Manual

User manual for the Panda Ultrasonic Cavitation Fat Slimming System. Provides instructions on assembly, operation, application modes, treatment duration, safety precautions, and device guarantee.



Panda Natural Wooden Shelf Assembly Instructions and Safety Guide

Comprehensive guide for assembling Panda Natural wooden shelves, including safety precautions, parts list, step-by-step instructions, and anti-tip kit installation.