Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Panda /
- > Panda Compact Dryer 13.2 lbs Load Volume 110V 1500W Portable Clothes Dryer 3.5 cu.ft. Stainless Steel Tub, 4 Drying Modes

Panda PAN760SF-GPS

Panda Compact Dryer User Manual

Model: PAN760SF-GPS | Brand: Panda

INTRODUCTION

Welcome to the user manual for your new Panda Compact Dryer. This appliance is designed to provide efficient and convenient clothes drying in compact living environments. With its robust features and user-friendly design, it offers a practical laundry solution for apartments, condominiums, RVs, and other small spaces. Please read this manual thoroughly before operation to ensure safe and optimal performance.

SAFETY INFORMATION

WARNING: To reduce the risk of fire, electric shock, or injury to persons, read all instructions before operating this appliance.

- · Always clean the lint filter before or after each load. Accumulation of lint can be a fire hazard.
- Do not dry items that have been soiled with cooking oils, flammable chemicals, or other combustible substances.
- Ensure proper ventilation as specified in the installation instructions.
- Do not operate the dryer if it is damaged or malfunctioning. Contact customer support for assistance.
- Keep children and pets away from the dryer during operation.
- The dryer surface can become hot during operation. Avoid direct contact.

SETUP

Unpacking

Carefully remove the dryer and all included components from the packaging. The package should contain: the dryer unit, mounting kits, a user manual, and leveling legs.

Placement

The Panda Compact Dryer is designed for versatile placement due to its compact dimensions of approximately 23.5 x 22.5 x 27.5 inches. It can be installed as a free-standing unit, stacked with a compatible washer, or mounted to a wall.



Figure 1: Dryer Dimensions

Installation

Ensure the dryer is placed on a stable, level surface. For optimal performance and safety, proper ventilation is crucial. The dryer is a vented model and requires an exhaust connection to the outside.



Figure 2: Back Vent Connection

Use the provided mounting kits for wall installation if desired. Refer to the detailed diagrams in the included manual for specific instructions on free-standing, stacking, or wall-mounted setups.



Free Standing



Stacking



Wall Mounting

OPERATING INSTRUCTIONS

Control Panel

The dryer features an easy-to-use control panel with intuitive settings for various drying needs.

CONTRAL PANEL 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. ECO OFF Panda 20 80 40 60 ECO 60 NORMAL 40 80 MODE 20 100 L ON OFF SENSOR DRY 200 140 Air Dry TIMER 160 180 SENSOR DRY **DRYING TIME** When the sensor dry mode is on COOL: Cool down it is adjusting drying temperature **HOT:** Giving highest drying temperature by detecting the moistrure of the AIR DRY: Giving cool air to fresh clothes Clothes and the humidity in the Drum.

Figure 3: Control Panel Overview

- Mode Dial: Select between ECO and Normal drying modes. ECO mode operates under an energysaving setting.
- Sensor Dry Button: Activates sensor dry mode, which adjusts drying temperature by detecting moisture levels.
- **Timer Dial**: Set the desired drying time from 0 to 200 minutes. Color-coded sections indicate different heat levels:
 - Blue (0-20 minutes): Cool down, prevent creasing.
 - Green (30-80 minutes): Air Drying, cool air to freshen clothes.
 - Red (30-200 minutes): Hot, for bulky or large quantities, providing the highest drying temperature.

Loading Capacity

The dryer has a large 3.5 cu.ft. capacity and can hold up to 13.2 pounds of clothes. Avoid overloading the dryer to ensure efficient drying and prevent damage to the appliance or clothes.

Drying Modes

- Cold (0-20 minutes): Ideal for cooling down clothes and preventing creasing.
- Hot (30-200 minutes): Provides the highest drying temperature, suitable for bulky items or large

quantities of laundry.

- Air Drying (0-80 minutes): Uses cool air to freshen clothes without heat.
- ECO Mode: An energy-saving mode with a preset drying time.
- **Sensor Dry:** Automatically adjusts drying time and temperature based on the moisture content of the load.

MAINTENANCE

Lint Filter Cleaning

The dryer features a three-layer filter set designed to catch lint and hairs. It is crucial to clean the lint filter regularly, ideally after every use, to maintain drying efficiency and prevent fire hazards.



Figure 4: Lint Filter

To clean, twist and remove the filter from the back of the drum. Remove accumulated lint and reinsert the filter securely.

Exhaust Filter Cleaning

Periodically check and clean the exhaust filter to ensure proper airflow and prevent blockages. Refer to the manual for detailed instructions on accessing and cleaning this filter.

Troubleshooting

- **Dryer Not Starting:** Ensure the power cord is securely plugged into a 120V outlet. Check that the door is fully closed and latched. Verify that a drying cycle and time have been selected.
- **Dryer Making Strange Sounds:** Unusual noises may indicate an unbalanced load or foreign objects inside the drum. Stop the dryer, check the load, and inspect the drum for any obstructions. Ensure the dryer is level.
- Clothes Not Drying Completely: This can be caused by an overloaded dryer, a clogged lint filter, or improper cycle selection. Reduce load size, clean the lint filter, and select an appropriate drying mode (e.g., Hot for heavier items).
- **Timer Not Advancing:** If the timer does not seem to be working correctly, ensure the dryer is not in a sensor dry mode that might extend the cycle based on moisture. If the issue persists, consult the manual or customer support.
- Overheating: The dryer is equipped with overheat protection. If the unit becomes excessively hot, it may shut off automatically. Ensure proper ventilation and that filters are clean.

SPECIFICATIONS

Feature	Specification
Brand	Panda
Model Info	PAN760SF-GPS
Item Weight	57.3 pounds
Product Dimensions	23.5 x 22.5 x 27.5 inches
Capacity	3.5 Cubic Feet
Noise Level	70 dB
Installation Type	Freestanding
Color	White and Black
Access Location	Front Load
Voltage	120 Volts
Material Type	Stainless Steel

WARRANTY & SUPPORT

For detailed warranty information, please refer to the official user manual provided with your product. You can also find the user manual online at: Panda Compact Dryer User Manual (PDF).

For any questions, troubleshooting assistance, or to contact customer support, please refer to the contact information provided in your user manual or visit the Panda official website.



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 Internet Security Quick Installation Guide

A concise guide to activating and installing Panda Internet Security on Windows, Android, Mac, and iOS devices. Includes information on obtaining activation codes and managing your Panda Account.



Fiat Panda (2003-) Tow Bar Wiring Kit Installation Guide (FI-011-BB)

Comprehensive installation guide for the ECS Electronics FI-011-BB tow bar wiring kit for Fiat Panda, Panda Cross, and Panda SUV models (2003 onwards). Includes component list, wire color codes, wiring diagrams, and testing procedures.



PANDA CLEVER X1 Robot Vacuum Cleaner User Manual

Comprehensive user manual for the PANDA CLEVER X1 robot vacuum cleaner. Find detailed instructions on setup, operation, maintenance, troubleshooting, and specifications to maximize your cleaning experience.



LEGO DUPLO 10974 Wild Animals of Asia Building Instructions

Step-by-step building instructions for the LEGO DUPLO 10974 Wild Animals of Asia set, featuring animal figures and creative play opportunities. Learn about LEGO's transition to sustainable packaging.





BIGTREETECH PANDA PWR V1.0 User Manual - Power Management for 3D Printers

Comprehensive user manual for the BIGTREETECH PANDA PWR V1.0, a power management and control device for 3D printers. Learn about specifications, interfaces, setup, and advanced features.