

Manuals+

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

manuals.plus /

> [DRYGUY](#) /

> [DRYGUY Force Dry DX + Travel Boot Dryer Instruction Manual](#)

DRYGUY Force Dry DX + Travel Boot Dryer

DRYGUY Force Dry DX + Travel Boot Dryer Instruction Manual

Model: Force Dry DX + Travel Boot Dryer

1. PRODUCT OVERVIEW

The DRYGUY Force Dry DX and Travel Boot Dryer bundle provides comprehensive drying solutions for various footwear and gear. The Force Dry DX is a versatile forced-air dryer designed for home use, capable of drying multiple items simultaneously. The Travel Dry DX is a compact, portable unit with AC/DC power options, ideal for on-the-go drying in shoes or boots.



Image 1: The DRYGUY Force Dry DX (gray unit with four drying posts) and the orange Travel Dry DX portable dryers with their power adapters.

2. KEY FEATURES

- **Versatile Drying:** Suitable for cleats, running shoes, golf shoes, cycling shoes, ski boots, hiking boots, gloves, and helmet accessories.
- **Efficient Drying:** Force Dry DX heats air to 105°F (40.5°C) to dry most items in 1-2 hours. Travel Dry DX uses a combined forced air and convection system, heating to 99°F to dry footwear faster than many portable alternatives.
- **Odor Prevention:** Helps keep footwear fresh by drying wet, soggy environments that can breed odors.
- **Material Safe:** Designed not to shrink or warp custom-fit liners.
- **Auto Shut-Off Timer:** Force Dry DX features a 3-hour auto shut-off timer for convenience and safety.
- **Portable Design:** Travel Dry DX includes an AC/DC power adapter for use at home or in the car, with a compact design for easy packing.

3. WHAT'S INCLUDED

- 1 x DRYGUY Force Dry DX Unit (main dryer with four drying posts)
- 2 x Removable Extension Tubes (for taller boots on Force Dry DX)
- 1 x DRYGUY Travel Dry DX Unit (portable shoe dryer inserts)
- 1 x AC Power Adapter (for home use with Travel Dry DX)
- 1 x DC 12-Volt Power Adapter (for car use with Travel Dry DX)

4. SETUP INSTRUCTIONS

4.1. Force Dry DX Setup

1. Place the Force Dry DX unit on a stable, flat surface.
2. For taller boots, insert the two removable extension tubes onto the longer drying posts.
3. Plug the unit into a standard electrical outlet.



Image 2: Close-up of the DRYGUY Force Dry DX showing the control panel with timer knob, heat/no heat switch, and removable extension tubes.

4.2. Travel Dry DX Setup

1. Insert one Travel Dry DX unit into each shoe or boot.
2. For home use, connect the Travel Dry DX to the AC power adapter and plug into a standard electrical outlet.
3. For car use, connect the Travel Dry DX to the DC 12-volt power adapter and plug into your vehicle's accessory outlet.



Image 3: A person inserting the orange Travel Dry DX portable dryer into a shoe while inside a car, demonstrating its portability and car adapter use.

5. OPERATING INSTRUCTIONS

5.1. Using the Force Dry DX


1. Place your wet footwear, gloves, or other gear onto the drying posts. Ensure air can circulate freely.
2. Turn the timer knob to select the desired drying duration (up to 180 minutes). The unit will automatically shut off once the timer expires.
3. Use the 'HEAT/NO HEAT' switch to select whether you want heated air or ambient air drying. Heated air dries faster.
4. Drying times typically range from 1 to 2 hours for most items.




Image 4: The DRYGUY Force Dry DX in use, drying a pair of boots and a pair of cleats simultaneously on its four posts.

5.2. Using the Travel Dry DX

1. Ensure the Travel Dry DX units are fully inserted into your footwear.
2. Plug the unit into the appropriate power source (AC for home, DC for car).
3. The Travel Dry DX will begin to circulate heated air (up to 99°F) to dry your footwear.
4. Drying times will vary depending on the wetness of the footwear.



Forced-air boot, glove, and garment dryer works on four garments simultaneously



Can dry two pairs of boots, shoes, or gloves in 1 to 2 hours

FORCE DRY DX




Image 5: The orange DRYGUY Travel Dry DX units inserted into a pair of running shoes, illustrating their compact design for in-shoe drying.

6. MAINTENANCE

- Unplug the unit before cleaning.
- Wipe the exterior of the dryer units with a damp cloth.
- Do not immerse the units in water or any other liquid.
- Ensure air vents are clear of obstructions for optimal performance.

7. TROUBLESHOOTING

- **Unit not turning on:** Ensure the power cord is securely plugged into a working electrical outlet. Check the timer setting and heat switch.
- **Insufficient drying:** Verify that air vents are not blocked. For Force Dry DX, ensure items are placed to allow proper air circulation. For Travel Dry DX, ensure units are fully inserted into footwear. Consider using the heat setting for faster drying.
- **Unusual noise:** Unplug the unit and check for any foreign objects obstructing the fan or air pathways.

8. SPECIFICATIONS

Brand	DRYGUY
Model Name	Force Dry DX + Travel Boot Dryer
Manufacturer	DryGuy
Material	Metal, Plastic
Form Factor	Freestanding
Item Package Quantity	1
Force Dry DX Heat Output	105°F (40.5°C)
Travel Dry DX Heat Output	99°F
Force Dry DX Timer	3-hour auto shut-off
Travel Dry DX Power	AC/DC (home/car)

9. WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please contact DRYGUY customer service directly. Refer to the product packaging or the official DRYGUY website for the most up-to-date contact details.