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> [DryGuy Travel Dry Portable Boot and Shoe Dryer User Manual, Model 02139](#)

DRYGUY 02139

DryGuy Travel Dry Portable Boot and Shoe Dryer User Manual

Model: 02139

1. INTRODUCTION

The DryGuy Travel Dry Portable Boot and Shoe Dryer is designed to efficiently remove moisture from footwear, helping to prevent odor and prolong the life of your boots and shoes. This compact and portable device utilizes a mild, uniform heat to dry footwear without causing damage. It is ideal for travel and everyday use.

2. IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the dryer in water or other liquids.
- Do not use with gloves or socks. This product is designed for boots and shoes only.
- Ensure the power cord is not damaged. If damaged, contact customer support.
- Always unplug the dryer when not in use or before cleaning.
- Keep out of reach of children.
- Do not block the air vents during operation.
- Use only with standard household electrical outlets (120V AC).

3. PACKAGE CONTENTS

- DryGuy Travel Dry Portable Boot and Shoe Dryer (1 pair)
- Detachable Power Cord (1)

4. SETUP

1. **Unpack the Dryer:** Carefully remove the DryGuy Travel Dry units and the power cord from the packaging.
2. **Connect Power Cord:** Attach the detachable power cord to the base of each dryer unit. Ensure a secure connection.

DETACHABLE POWER CORD FOR CONVENIENT STORAGE



Image: The DryGuy Travel Dry units with their detachable power cord. The cord connects to the base of each orange dryer unit.

- 3. Placement:** Place the dryer units into your footwear. For best results, lay the units flat on the inside sole of the footwear. Ensure there is approximately one inch of toe space from the front of the footwear to allow for proper air circulation. The top opening of the footwear should remain open for optimal drying.

FOR BEST RESULTS
LAY FLAT ON INSIDE
SOLE OF FOOTWEAR



DRY PODS
SHOULD FIT LOOSELY
TO ALLOW PROPER
AIR CIRCULATION

Image: A DryGuy Travel Dry unit inserted into a ski boot, illustrating proper placement on the sole with space for air circulation.

COMPACT DESIGN PACKS INSIDE FOOTWEAR FOR EASY TRAVEL



Image: A DryGuy Travel Dry unit inserted into a sneaker, demonstrating its compact design fitting various footwear types.

4. **Plug In:** Plug the power cord into a standard 120V AC electrical outlet. A red indicator light on each unit will illuminate, confirming the unit is on and operating.

RED INDICATOR LIGHT
SHOWS UNIT IS ON AND
WORKING PROPERLY



Image: A close-up view of the DryGuy Travel Dry unit, highlighting the small red indicator light that confirms the device is powered on.

5. OPERATING INSTRUCTIONS

The DryGuy Travel Dry operates silently, using a hybrid forced air and convection system to generate mild, uniform heat. This heat gently dries footwear by removing moisture from sweat without damaging materials.

- **Drying Time:** Drying time will vary depending on the footwear material and saturation level. For optimal results, allow the dryer to operate overnight (approximately 8-12 hours).
- **Continuous Operation:** The device is designed for continuous, low-power operation. It will not overheat or damage footwear.
- **Air Circulation:** Ensure adequate air circulation around the footwear and dryer units for efficient drying. Do not cover the footwear or dryer units.



Image: The DryGuy Travel Dry unit inside a boot, with a visual representation of heat efficiently distributing throughout the footwear.

OPEN FRAME

EFFICIENTLY DISTRIBUTES HEAT
THROUGHOUT FOOTWEAR



Image: A close-up of the DryGuy Travel Dry unit, highlighting its open frame design which facilitates efficient heat distribution.

6. CARE AND MAINTENANCE

- **Cleaning:** Unplug the unit before cleaning. Wipe the exterior of the dryer units with a damp cloth. Do not use abrasive cleaners or immerse the units in water.
- **Storage:** When not in use, unplug the dryer and allow it to cool completely. The detachable power cord can be removed for convenient storage. Store in a cool, dry place.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dryer not turning on (no red light)	Not plugged in correctly; Power outlet issue; Damaged cord.	Ensure the power cord is securely connected to both the dryer units and the wall outlet. Test the outlet with another device. Inspect the power cord for any visible damage. If damaged, discontinue use and contact customer support.
Footwear not drying effectively	Insufficient drying time; Poor air circulation; Excessive moisture.	Allow for a longer drying period (e.g., overnight). Ensure the top of the footwear is open and not obstructed. Verify the dryer units are placed correctly to allow air flow. For very wet footwear, pre-dry with a towel if possible.

8. SPECIFICATIONS

- **Model:** 02139
- **Dimensions:** 11.4 x 6.7 x 3.4 inches
- **Item Weight:** 12.3 ounces
- **Material:** 46% POWER CORD, 31% PLASTIC, 23% STEEL
- **Power:** 120V AC (Standard Household Outlet)
- **Drying Method:** Hybrid forced air and convection (mild heat)

9. WARRANTY AND SUPPORT

The DryGuy Travel Dry Portable Boot and Shoe Dryer comes with a **1-Year Limited Warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or product inquiries, please contact DryGuy customer service through their official website or the retailer where the product was purchased.

Please retain your proof of purchase for warranty purposes.

10. PRODUCT VIDEOS

Dry Cleats, Boots and Gloves!

Your browser does not support the video tag.

Video: This video demonstrates the DryGuy Travel Dry being used to dry cleats, boots, and gloves, showcasing its versatility for various types of footwear and handwear. The video highlights how the compact units fit into different items to remove moisture.

