

DryGuy™ Model # DG2 "Thermanator™" Boot, Shoe, and Glove Dryer



INSTRUCTION MANUAL

BEFORE RETURNING THIS PRODUCT FOR ANY REASON PLEASE CALL

1-888-330-9452

IF YOU SHOULD HAVE A QUESTION OR EXPERIENCE
A PROBLEM WITH YOUR DryGuy™ PRODUCT
CALL 1-888-330-9452

Before you call, please have the following information available, Product MODEL number and Store receipt with purchase date. In most cases, a DryGuy™ representative can resolve your problem over the phone, and if not can direct you to an authorized service center. If you have a suggestions or comments, please send them via email to: info@dryguy.net your feedback is vital to DryGuy™.

SAVE THIS MANUAL FOR FUTURE REFERENCE

Cat. No. DG100 (May-01-2007) Copyright 2007 DryGuy™ Printed in China

OPERATING INSTRUCTIONS

- Plug the DryGuy[™] Thermanator[™] into any standard 120 Volt 60 Hz electrical outlet.
- 2. The DryGuy™ Thermanator™ dries two pair of Ski boots at once or ski boots and ski gloves all together or snowboard boots and gloves simultaneously and all other types of shoes: hiking, golf, basketball, soccer, and all other cleated and athletic shoes simultaneously. The DryGuy™ Thermanator™ dries Children's shoes and mittens effortlessly as well.
- 3. Carefully slide fully opened footwear, ski boots, or gloves onto drying tubes being careful not to restrict air flow.



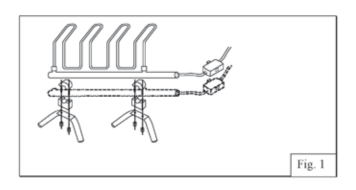
List of Components

- List of Components:
- Thermanator[™] with power cord 1 piece
- Stands 2 pieces
- Plastic Saddle clamps w/self-locking nuts 2 sets
- Hex wrench 1 each
- 1" Screws 4 pieces
- 2" Screws 6 pieces
- Plastic wall anchor 4 pieces
- Wall mounting brackets 2 pieces
- Screw cover 4 pieces white

Assembly / Mounting Instructions

Self Standing

Locate the two stands, two plastic saddle clamps and the two self-locking nuts. Place the upper saddles over the top of the main metal tube, as illustrated, and push the bolts through the lower saddle clamp pinning the main metal tube between. Guide the stands onto each set of bolts as illustrated - See Figure 1. – and Semi-tighten the four self-locking nuts. Position the stand so the toe of the boot or shoe is the highest point; adjust Thermanator as necessary to an up right position. Firmly tighten 4 self locking nuts with Hex wrench provided.



Helpful Tips:

- Do not place soaking wet shoes on drying tubes as they may drain water on the power cord creating a potential hazard. Drain until dripping stops washed or soaking wet shoes as much as possible before placing on Thermanator™ drying tubes.
- When placing boots, or shoes, or gloves onto drying tubes open garment as much as possible to facilitate air circulation. Do not pinch or block passageway into garment.
- 3. When placing gloves or mittens or children's boots and shoes onto the drying tubes be sure not to block or pinch air circulation.
- 4. We recommend all footwear be dried after every use to help prevent bacteria and fungus development and growth; the primary cause of odor.
- 5. Smaller footwear and garments will dry quicker than larger items.
- 6. Your Eco-Friendly energy efficient DryGuy™ Thermanator™ heats to a gentle temperature using radiant heat quietly and quickly drying wet garments with no damage to sensitive garments. At first you may suspect the unit is not operating properly. We recommend you place the back of your hand near the drying tube so you will better feel the gentle warmth.

Operation Time:

- Drying time varies depending upon extent of moisture, temperature and humidity and size of footwear and garments
- We normally recommend a minimum of one hour drying time every time your boots are used.
- While in operation, the unit although relatively quiet, produces minimal noise. This is a normal condition and does not indicate a problem

Maintenance:

Use only mild soap and a damp cloth to clean the DryGuy™ Thermanator™. Never let any liquid get inside the motor; never immerse any part of the motor into liquid.

GENERAL SAFETY RULES



WARNING! READ AND UNDERSTAND ALL INSTRUCTIONS.

Failure to follow all instructions listed may result in electric shock, fire and/or serious personal injury.

SAVE THESE INSTRUCTIONS



AREA OF USE:

- Keep surrounding area clean and well lit. Cluttered areas invite accidents.
- Do not operate in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust.



ELECTRICAL SAFETY

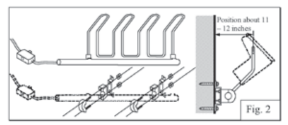
- Do not operate in standing water
- · Do not cut-off or restrict air circulation
- Do not expose DryGuy™ DG2 to rain or snow
- Always disconnect from any electrical outlet when not in use.
- Do not operate with a damaged cord.
- Unit is not intended for or should be used for heating purposes.
- Do no use cord as a handle or pull cord around sharp edges or corners.
- Use of attachments not recommended or sold by DryGuy[™] may result in a risk or fire, electric shock, or injury to persons.
- To reduce risk of damage to electric plug and cord, never jerk or yank cord to disconnect from outlet; pull by plug rather than cord when disconnecting unit.
- Make sure cord is located so that it will not be stepped on, tripped over, or otherwise subjected to damage or stress
- An extension cord should not be used unless absolutely necessary. Use of improper extension cord could result in a risk of fire, electric shock or electrocution.
- Two-wire cords can be used with 2-wire or 3-wire extension cords. Only round
 jacketed extension cords should be used and we recommend that they be listed
 by Underwriters Laboratories (U.L.). If the extension is to be used outside, the
 cord must be suitable for outdoor use. Any cord marked for outdoor use can also
 be used for indoor use. The letters "W" or "WA" on the cord jacket indicate that
 the cord is suitable for outdoor use.
- An extension cord must have adequate wire size (AWG or American Wire Gauge) for safety, and to prevent loss of power and overheating. The smaller the gauge number of the wire, the greater the capacity of the cable; that is, 16 gauge has more capacity than 18 gauge. When using more than one extension to make up the total length, be sure each extension contains at leas the minimum wire size.
- DryGuy™ Thermanator™ has a polarized plug (one blade is wider than the other) as required by Underwriters Laboratories. To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.

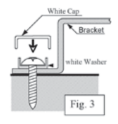
WALL MOUNT INSTRUCTIONS

Wall mount installation does not require stands. Locate the two plastic saddle clamps, two self-locking nuts, and two metal wall mount brackets. Place the upper saddle clamps over the top of the main metal tube, as illustrated, and push the bolts through the lower saddle clamp pinning the main metal tube between. Guide the wall mount brackets onto each set of bolts as illustrated - See Figure 2. Guide the white metal wall mount brackets onto the bolts and semi-tighten the four self locking nuts. Place the Thermanator against the wall (power cord on left) and adjust the wall mounting brackets to 16" on center (common distance between wall studs is 16" OC) and level contact with the wall. Further adjust Thermanator so drying tubes are approximately 11" to 12" inches away from the wall and securely tighten the four self locking nuts making sure not to move saddle clamps out of alignment. With saddle clamps securely tightened, locate wall studs and measure up from the floor to a desired level, mark the wall where you want to mount the unit again making sure you've found the wall studs, and pre-drill screw holes with the appropriate size drill bit. If wall stud spacing is not appropriate for proper mounting insert the suitable size molly bolt for hollow walls following the Molly bolt manufacturers instructions. Place clear screw cap cover washer onto screws (Figure 3.) and securely screw completed Thermanator™ assembly into pre-drilled holes in the wall or Molly bolts. When complete and secure, push white finish plastic cap to cover screws.

Important

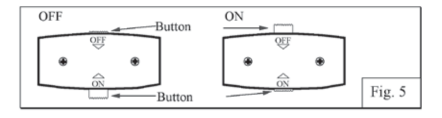
- When wall mounting Thermanator[™] (Fig. 2) face unit so power cord is positioned on the left, not on the right as pictured on package.
- When mounting Thermanators[™] in multiple tiers allow a minimum of 18" between the horizontal main metal tubes.





In-Line Switch indication

- Switch can be pressed down from either side as shown on switch itself (Fig. 5). Do not open switch and keep switch away from all water.
- Press Green knob down to the switch body to turn on the Thermanator[™], press
 White knob down to turn off. Please refer to following illustration (Fig. 5).



IMPORTANT:

To assure product SAFETY and RELIABILITY, repairs and maintenance (other than those listed in this manual) should be performed by authorized service centers or other qualified service organizations, always using identical replacement parts.

Lubrication:

DryGuy™ products are properly lubricated at the factory and are ready for use.



CAUTION: The use of any accessory or attachment not recommended may be hazardous and may void warranty.

Service Information:

DryGuy™ Service Center is staffed with trained personnel to provide customers with efficient and reliable product service. Whether you need technical advice, repair, or genuine factory replacement parts, contact; Eric Ferguson/ Electric Innovations at the DryGuy™ service center at: electricinnovations@roadrunner.com

Full One-Year Use Warranty

DryGuy™ (U.S.) warrants this product for One Year against any defects in material or workmanship. The defective product will be replaced or repaired at no charge in either of two ways.

The first, which will result in exchanges, only, is to return the product to the retailer from whom it was purchased (provided the store is a participating retailer). Returns should be made within the time period of the retailer's policy for exchanges (usually 30 days after the sale). Proof of purchase may be required. Please check with the retailer for their specific return policy regarding returns.

The second option is to take or send the product (prepaid) to a DryGuy™ authorized Service Center for repair or replacement at our option. Proof of purchase Store name and date of purchase may be required.

This warranty does not apply to accessories. This warranty gives you specific legal rights and you may have other rights which very from state to state. Should you have any questions, contact the service center. This product is not intended for commercial use.

The following will not be Covered Under Warranty:

- Any modification to DryGuy™ Thermanator™.
- Product has be misused or improperly cared for.
- Products over 1 year from date of original purchase.
- Warranty request without original receipt.
- Repairs done by anyone other than DryGuy™ or DryGuy™ authorized repair facility.

In considerations of the above promises by DryGuy™, the buyer agrees to and accepts the following conditions:

- 1. That this warranty is in lieu of all other warranties, expressed or implied
- That all warranties OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PUR-POSE ARE HEREBY EXCLUDED OR WAIVED.
- 3. That the buyer's sole remedy shall be to obtain replacement of the product free of charge from DryGuy™ provided any and all warranty defects falls within the warranty period and meets all warranty provisions.
- 4. That this remedy is in lieu of all other remedies or claims for damages, consequential or otherwise, which the buyer may have against DryGuy™.