



## 2-Pair & 4-Pair KWIK GEAR DRYERS

### Thank you for purchasing our Kwik Gear Dryer!

The average cycle time for boots, gloves and gear will vary according not only to how wet they are, but what the liner composition is. Some gear will dry faster than others, but for estimating drying times, you can assume with ski boots that are slightly damp, your drying cycle will be about 20-30 minutes. For the average ski boots that are saturated (whatever “average” means) your drying times will vary from 30 – 60 minutes and in some cases, slightly longer. Snowboard boots will usually take about 20% longer to dry due to the comparative mass of the liner.

### SET UP:

The KWIK 2-pair & 4-pair Gear Dryers operate on 120 volts AC. **Improper wiring can result in a fatal shock hazard** therefore it is recommended that qualified and licensed electricians install the necessary power supply to ensure a safe and adequate power source. Technical information concerning wiring may be obtained from KWIK Gear Dryers. Have your electrician call us at (800) 426-4250 or (916) 858-1177 for any information they might need. **Equipment damaged by improper wiring will not be covered under warranty.**

#### Voltage & Circuit Requirements:

**Voltage: 120**  
**2 Pair: 5 Amps**  
**4 Pair: 7 Amps**

### The 2-Pair & 4-Pair Dryer Installation

- 1) Determine whether or not you will be able to make contact with a wall stud on both sides of the unit. If so, use the enclosed wall mounting screws for installation. If not, it will be necessary to mount the unit using molly bolt wall mounts and screws, or another fastening system. We recommend a solid four-point contact to both wall studs using the screws supplied.
- 2) Determine whether you will hardwire the unit, or modify it to be cord connected to a wall outlet. We recommend the installation to be performed by a licensed electrician. **Caution: Make sure the power to the wall outlet is turned off at the breaker box for safe installation.**
- 3) Start with the upper back mounting panel. Disconnect the upper back panel from the tube cover panel (large box). Find your position on the wall allowing enough space to mount the lower motor unit and have at least 6 inches of clearance from the floor. Using a level to make sure the back panel is straight; screw the panel on the wall with 4 screws. If you are unable to contact a wall stud use molly bolts or some other secure method to fasten the dryer to the wall. Molly bolts are not provided because there are many different surfaces (i.e. concrete, plaster, wood, etc.), one solution may not be the best for every type material. If needed, consult your contractor or a building materials store.
- 4) Once the upper panel is positioned and secure, unscrew the lower cover from the motor/heater panel (small box). Slide the motor/heater panel on to the two large tabs of the upper panel and secure it with two sheet metal screws provided. Through the 4 access holes in the motor/heater unit, insert and attach the four dry wall screws securing it to the wall.
- 5) Attach the upper tube cover by sliding it over the upper back panel. Bend back the two small tabs on the lower end of the cover. Then attach cover using 4 screws.
- 6) Slide the lower cover over the motor/heater and attach with screws.
- 7) Turn on power breaker or plug in the unit. Test by turning the timer to the 60-minute position and let run a full cycle.

## OPERATING INSTRUCTIONS:

**LOADING:** For optimum performance it is best to use all tubes during the drying cycle. In the event that you don't have enough boots to go on all tubes, it is better to cover the unused tubes with Kwik Tube Covers so that more air will be directed into the boots that are on the other tubes.

**THE TIMER:** The timer switch is a dual action switch that will turn on both the air (blower) and the heater. During repeated drying cycles, you don't necessarily have to wait for the dryer to turn off by itself. Many users simply keep turning the dial back up to the "60" setting until the last boots go on. To ensure maximum life of the timer, do not "slam" it to an on position; rather, turn it with reasonable care and it should last for a long time.

## SPECIFICATIONS

	<u>2-PAIR</u>	<u>4-PAIR</u>
Cabinet Depth:	6.25"	6.25"
Cabinet and Tube Depth:	13"	13"
Width:	17.25"	17.25"
Cabinet Height:	36.5"	61"
Cabinet and Tube Height:	36.75"	68.75"
Blower CFM:	95 cubic feet per minute	95 cubic feet per minute
Maximum Heat on Low:	110° Fahrenheit	105° Fahrenheit
Maximum Heat on High:	125° Fahrenheit	120° Fahrenheit
Element:	2 wattage steel element with steel fins	2 wattage steel elements with steel fins
Amps:	5 amps	7 amps
Watts – Low Temperature:	250 Watts	250 Watts
Watts – High Temperature :	375 Watts	375 Watts
Voltage (AC):	120 Volts	120 Volts
Timer:	60-minute cycle	60-minute cycle

## CLEANING AND MAINTENANCE

Regular maintenance on electric boot dryers will prolong the life of the product and keep it operating safely. Boot dryers should be cleaned and inspected every 12 months. This guide will show in detail how to properly clean and maintain your KWIK boot dryer. Listed below are step-by-step instructions for cleaning and maintaining your KWIK boot dryer.

**WARNING** – *Take extreme caution when working with electrical heaters.* Turn off the electrical power to the heater before removing the lower cover of the heater. Lock, tape, or tag the circuit breaker so that the power cannot be turned on accidentally while working on the heater.

To clean dryer, start by using a vacuum cleaner nozzle in the blow out mode. Point the nozzle at the element from underneath. This will dislodge any contaminants caught on the heating element. Compressed air blown onto the element works well also. If you have another vacuum you can blow out from the bottom and suck the debris from the fan opening at the same time, which will minimize dirt and lint being blown into the room.

Use a soft bristle brush such as a paintbrush to remove any contaminants from the fan blade. Also spin the fan by hand to make sure that it spins freely.

Vacuum out any material in the chamber between the fan and heating element by placing the vacuum nozzle into the fan opening. Be careful not to bend the fan blade because it could become out of balance if deformed.

### **For Your Records:**

Model: \_\_\_\_\_

Date Installed: \_\_\_\_\_

Installed by: \_\_\_\_\_

Phone Number \_\_\_\_\_

## Warranty Information:

**KWIK Gear Dryers are warranted against failure caused by manufacturing defects or the failure of component parts for a period of one year from the date of shipment.** This warranty is limited to the original purchaser and is not transferable. In the event of the failure of the equipment or any component part of it, KWIK Ski & Snowboard Products will repair or replace the part. Whether a part is repaired or replaced, the decision will be made by the manufacturer.

**Failure due to misuse, abuse, improper wiring or intentional damage is not covered under this warranty.**

**KWIK will not be responsible for consequential damages caused by the failure of this equipment or improper installation.**

**In the event that the equipment covered under this warranty needs to be returned to the manufacturer, it shall be the responsibility of the owner to properly package it. Freight charges are to be prepaid. Freight collect shipments will be refused.**

MANUFACTURED BY:           KWIK Ski & Snowboard Products  
  11282 Pyrites Way  
  Gold River, CA 95670

Tech. Support/Parts           (800) 426-4250 or (916) 858-1177

-----  
**WARRANTY CARD**

NAME: \_\_\_\_\_

Do you ski?

ADDRESS: \_\_\_\_\_

Do you snowboard?

CITY/STATE/ZIP: \_\_\_\_\_

Do you golf?

PHONE: \_\_\_\_\_

Do you participate in water-related activities?  
If so, which ones \_\_\_\_\_

E-MAIL ADDRESS: \_\_\_\_\_

PURCHASE DATE: \_\_\_\_\_

Was this dryer installed in your:

MODEL #: \_\_\_\_\_

                          Primary Residence      Vacation Home  
Are you:            Male                      Female

MODEL #: \_\_\_\_\_

Your Age:      21 & under      22-30  
                          31-40      41-55      56 & above

WHAT ROOM WAS THE DRYER INSTALLED IN:  
\_\_\_\_\_

*Warranty is not valid unless this card is returned within 60 days of purchase.*