



PO Box 3125 STN LCD1
Langley, BC
Canada V3A 4R5

604.534.4696 (phone)
604.534.3674 (facsimile)
1.866.534.4696 (toll free North America)

direct@directdryers.com (email)
www.directdryers.com (web address)

Transportable, compact, light weight
Direct Dryer™ for all types of foot-
wear; gloves; and other garments.



click the button to access link



SportsDryer™ User Manual



Save a tree...Read digitally

Table of Contents

General Information	1
Direct Dryers™	1
Operation	1
Maintenance	1
Warranty	1
General	1
Safety Instructions	1
Assembly & Use	2
Contents	2
Assembly	2
Components	2
Travel Case	2
Travel Position	3
Assembly	3
Operation	3

General Information

Direct Dryers™

Direct drying is a strategy for drying items that do not lend themselves to being dried by rotary style dryers. Air is distributed within the article providing an efficient and non abrasive drying mechanism.

Operation

The unit may be operated in two modes . The operation selector switch has three positions: 'Off' in the centre position, marked 'O'; 'A' for the bottom position, indicating ambient or room air mode; and 'W' for the upper position, indicating warm air mode. When in Warm Air Mode the red indicator light is on.

1. Warm Air Mode - room temperature air is raised 6°-8°C (10°-15°F). With the switch in the 'W' position warm air is distributed to the items ensuring faster and more complete drying. This mode is not recommended when the ambient room temperature exceeds 30°C (90°F).
2. Ambient Air Mode. With the switch in the 'A' position room temperature air is distributed to the items ensuring they are maintained in a dry state helping prevent bacterial growth and unsanitary conditions (as in 1. above).

Maintenance

Clean components with any household style cleaner and regularly remove the lint that can accumulate at the air intake located on the right hand side of the blower enclosure. Failure to keep intake clean may shorten the life expectancy of the electrical components and cause dirty air to be blown into the garment.

Warranty

2 years on electrical components.
5 years labour & materials on super structure.

General

Electrical information and identification numbers are located on the Manifold.
Dryers take approximately 10 minutes to reach operating temperature (warmed air mode). The air will not feel hot. To test touch a piece of non warmed steel and then the dryer.

Safety Instructions

The Williams® Direct Dryer™ is a commercial product designed for use in situations where sports gear is worn and needs to be dry for re-use .

This product must be assembled correctly by persons with adequate knowledge in the use of sports related equipment.

This Dryer may be ordered in one of two different voltages configurations. If ordered in 115 volt configuration then a nominal 115V, 8A power supply is needed. If ordered in 230 volt then a nominal 230V, 4A power supply is required. The power supply cord and plug provided with the dryer is a heavy duty type but must be kept away from the floor area where it might be stepped on.

Should the power supply cord or plug be damaged it must only be replaced by the manufacturer's recommended service agent or a suitably qualified person, in compliance with the relevant Laws of the local jurisdiction in which it is situated.

As with any household electrical appliance, this dryer is not intended for use by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised by a competent adult.

Children should be supervised to ensure that they do not play with the appliance.

Assembly & Use

Contents

- 1 only Free Arm Component
- 1 only Manifold/Fixed Arm Component
- 1 only Fabric Carry Case
- 1 only Stuff Bag
- 1 only End Support
- 8 only Flexible Tubes

Assembly

Open the Carrying Case. Move out of the way the Protective Pad Assembly. Remove the String Bag with Flexible Tubes on End Support. Lift out the Free Arm Assembly. Finally remove the Manifold/Fixed Arm Assembly.

Place the Manifold/Fixed Arm Assembly in a suitable location. Attach the End Support to the Studs on the Free Arm Component. Attach the Free Arm Component to the Studs on the Manifold.

Components

Travel Case



Heavy Duty Nylon Construction.
Padded Walls.
Carry Handles.
Shoulder Strap.

30" x 11" x 15.5" - 28.6 lbs
760 x 280 x 395 - 13 kgs



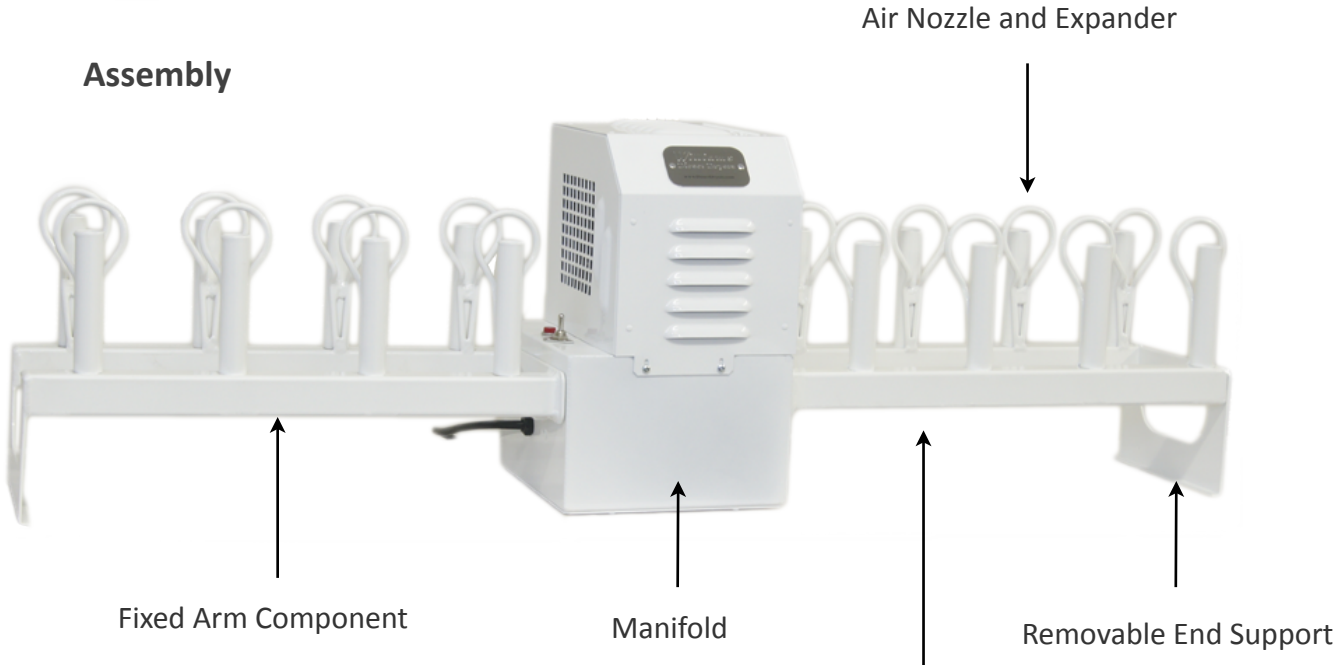
Top View

Travel Position



Free Arm Component nested onto the Fixed Arm Component.

Assembly



Free Arm Component attached to the Studs on the Manifold



Flexible Tubes can be inserted into Air Nozzles for drying irregular shaped or extra large items such as ski boots, goalie gloves, or knee high boots.

Additional Configuration with Flexible Tubes

Operation

See cover pictures for placement of footwear and glove on Air Nozzles.