

Tornado Body Dryer

A Gentle, Safe In-Shower Drying Unit

Product Specifications

Electrical Requirements:

The unit operates on 220v / 12.5 amps. Nominal output is 2.9 Kilowatts. The 220v line is needed to effectively power the motor and heating element to produce sufficient heat and air flow. Most all homes in North America are capable of supporting both 110v and 220v. A GFI on the line is required at the circuit box. Installation must be done by a qualified electrician.

Material / Color

The outer casing is made of high-quality, injection-molded, ABS plastic. The dryer comes standard in White, but colors are available at an added cost.

Dimensions:

Unit Height: The entire assembled unit measures 82" from the bottom cap of the air tube to the top of the pod. This includes the 1" hard plastic cap that sits on top of the pod where the one meter (39") of wiring exits the pod.

Pod: The pod is in the shape of a quarter-moon and measures 13½" side-to-side and 10¼" front-to-back.

Air Tube: The top end of the tapered air tube, it's widest/deepest point, is only 4" wide.

Unit Weight: 9.2 lbs.

Shipping/Packaging:

Girth = 9" + 15" x 2 = 48" + Length = 38" = Total: 86" // Shipping Weight: 15.5 lbs

Simple Installation

1.) The unit sits on its bottom cap, which rests on the floor or a ledge to support the unit's weight.

2.) Though the weight of the unit is supported (see #1 above), the unit would easily fall to one side or the other if not held vertically in place. Therefore, a small bracket with two tabs is included with the unit. Using two screws, the bracket is mounted on the wall at pod height. The pod is then lowered onto the tabs to keep the unit from falling over. There needs to be a gap of at least an inch between the top of the pod and the shower ceiling in order to allow room to tilt the pod when hanging it on the mounting plate.

3.) The wiring consists of three wires — two hot and one ground without a plug. Typically, an electrician cuts a small hole in the shower ceiling immediately above where the pod will be installed and runs the wiring up through this hole into the space (usually an attic) above the shower ceiling. The electrician then runs a dedicated 220v line from the electrical panel to this location above the shower where the electrical connection to the pod's wiring is then made. As an alternative to running the wiring up through the ceiling, a small hole can be cut in the wall at a point just above the pod so that the house wiring and the pod's wiring can be connected.

Note: To move the unit to a different site: 1) disconnect the electricity (retain about three feet of wiring coming out of the pod); 2) lift the pod off the bracket; 3) unscrew the bracket; 4) take the unit, bracket and GFI device to the new location and reinstall.

The Tornado Body Dryer is listed on the Federal Government's **AbleData** database as an "**Assistive Technology**".
Government Purchasers: Tornado Body Dryer, LLC is registered in **SAM** as **Tornado Body Dryer, LLC**, a (100%)
Veteran-Owned Small Business, DUNS Number 832971522 and CAGE Code 6LF48.