

Using the Tornado Body Dryer

Overview

- The Body Dryer is intended to do more than dry your body. It is designed to also provide a soothing, relaxing, spa-like experience.

In keeping with these dual purposes, the Body Dryer does not forcefully blow the water off of your body. (After all, you are not a car at a car wash.) Rather, it provides a gentle, warm, swirling breeze that evaporates the moisture off your body.

- Don't try to get "totally dry". After about 2 - 2½ minutes, you will be 85% dry. The thin layer of moisture remaining (created by the humidity within the shower enclosure) will very quickly evaporate when you exit the shower. (The amount of body hair will impact the drying time.)

Operating Instructions

1. Either at the start of your shower, or about 1 minute prior to ending your shower, press the air-activated switch one time. The dryer will now be on low speed and will initiate the circulation of warm air.
2. When you've finished showering, press the switch a 2nd time. This will turn the dryer onto high-speed and increase the air flow.
3. Fluff or squeeze your hair to remove excess water. (Individuals with longer hair may want to wrap their hair in a towel since the dryer is not intended to dry hair, especially long hair.)
4. Stand about 18 inches from the air jets. (Standing closer will disrupt the air circulation and interfere with the drying process.)
5. Although not necessary, if you wish to speed the drying process, you may:
 - a. Swipe excess water off of your body
 - b. Slowly turn around in a circular motion
 - c. Gently brush your skin with your hands as you dry
6. When you are mostly dry (after about 2 - 2½ minutes) press the air switch a 3rd time to turn off the dryer. When you exit the enclosure any remaining moisture on your body will quickly evaporate.

Optional: The Body Dryer can be used to warm the shower area prior to showering. Simply turn the dryer on a few minutes prior to starting your shower and then leave it on while you shower for cozy warmth.

More about Drying Time, Air Pressure and Heat

- The dryer takes up very little space so it will fit nicely in even the smallest of showers. If your shower is unusually large, the drying time will not be adversely impacted assuming you are able to stand and rotate to expose all parts of your body to the air jets. If you can't rotate and if your shower is unusually large, you may want to use a shower curtain to reduce the size of the drying enclosure, which promotes the circulation of air and thereby dries the user on all sides even if the user doesn't turn or remains seated.
- Any shower curtain should be heavy or weighted at the bottom to not be blown about. If shower windows are open or a vent fan is in use, the drying time may be extended, but not necessarily so. Experiment to determine what works best in your particular shower.
- As mentioned above, the body dryer is not intended to forcefully blow the water off of your body. The air coming out of the dryer will be of a pressure similar to that produced by a good quality hair dryer operating on medium speed. If you hold a thin tissue up close to one of the body dryer air jets, the blowing air will cause the tissue to stand out at a 90 degree angle to the air tube. If not, check to make sure the top of the air tube is properly inserted up into the pod so that excessive air is not escaping from where the air tube meets the pod. Also, make sure the dryer is connected to 220v power versus 110v.
- The temperature of the air produced by the dryer has little impact on the drying time. The reason the dryer is designed to produce warm air is so that you do not get chilled. If you put your hand about 1" from one of the air jets, the air will feel uncomfortably hot. However, when you are positioned the suggested distance from the dryer (18"), the air will only feel slightly warm as it will only be 5° to 7° warmer than the air in your shower. Remember, it takes approximately 60 seconds for the heating element to initially warm the air that the dryer circulates in your shower.