



Body Dryer Reduces Energy Consumption by 70%

The Tornado Body Dryer reduces energy consumption by 70% compared to using a towel.

Assumptions

- 3 minutes to dry with the Tornado Body Dryer versus
- 5 towels per washer/dryer load
- Towel used 4 times between washings

Calculations

Tornado Body Dryer

- Body Dryer consumes 2.9 Kilowatts per hour (2.9kWh)
- Cost of Kilowatt Hour (kWh) is \$.11 (National Average)
- $\$.11 \times 2.9 = \$.32$ to operate Body Dryer for 1 hour
- $\$.32 / 60 = \$.005$ to operate Body Dryer for 1 minute
- $\$.005 \times 3$ minutes drying time = **\$.015 (That's a penny and a half.)**

Towel

- Using the same \$.11/kWh as above, a popular website (Ask Mr. Electricity – aka: www.michaelbluejay.com) estimates \$.69 to wash and \$.36 to dry a single load (total of \$1.05/load). This includes costs of electricity to operate the washer/dryer, the cost of water, and the cost of electricity to heat the water.
- $\$1.05 / 5 = \$.21$ to wash and dry one towel.
- $\$.21 / 4 = \$.053$ per towel use. That's over a nickel.

Tornado Body Dryer = \$.015 per use versus Towel = \$.053 per use

Note: The above does not factor in the additional purchase and disposal (environmental) costs of the laundry soap used to wash the towels nor does it account for the time/cost of gathering/loading the towels and folding/storing the towels.

Tornado Body Dryer, LLC

Over 15,000 installed worldwide

tornadobodydryer.com // T - 317.896.1111 // F - 317.867.3212