



turn it  n

ZAPPY³

EZ MOBILITY
Electric Scooter

'The Personal Freedom Machine'

Economical, Efficient & Easy to Use.

The ZAPPY3 EZ is an innovative new electric vehicle that is revolutionizing personal transportation and mobility at home and in the workplace. Designed for either seated or stand-up use, the EZ model goes up to 15 miles on a single charge and has a top speed of 12 miles per hour*. Three wheels provide greater stability and safety than regular two-wheeled transporters, not to mention more torque and longer range for more rigorous use.

Our patented wheel-motor design built into the front wheel allows for better overall performance and efficiency. The EZ has the same or better performance than other mobility devices and operates at a lower cost. It plugs into any conventional 110-volt household outlet and has zero exhaust emissions, making it great for indoor use and personal transportation outdoors.



100% ELECTRIC PLUG IN



A smart alternative to motorized wheelchairs.

The ZAPPY3 EZ is economical to own and operate. Some even say that it can be used in place of a car, which also saves on parking and space. Silent, powerful and versatile, the ZAPPY3 EZ can also be a useful tool for law enforcement, security, order-picking and maintenance.

Range will vary significantly depending on hill grade, speed, and rider weight.

Remember: Always Wear a Helmet.
For individuals 12 yrs and over.

- Speed:** Up to 12 mph* (19.3 km/h)
- Range:** Up to 15 miles* (24 Km)
- Motor:** 320 watt brushless wheel motor
- Charging Time:** 4-6 hours for pennies
- Battery:** 36V 7.5 Ah
- Battery Type:** Sealed lead acid (IATA Certified A67)
- Tires:** Pneumatic
- Color:** Silver-blue deck
- Box Size:** 30 x 19 x 26 in. (76.2 x 48.2 x 66 cm)
- Scooter Weight:** 78 lbs. (31.2 Kg)
- Shipping Weight:** 95 lbs. (43 Kg)
- Max. Rider Weight:** 290 lbs. (131.5 Kg)
- Comes with:** Basket, headlight, horn and removable seat

ZAP!

501 Fourth Street, Santa Rosa, CA 95401 / USA
t: 707.525.8658 | f: 707.525.8692

www.zapworld.com | Stock symbol: ZAAP

© 2008 All Rights Reserved. Patented D540,400