1000 Watt Speed Controller for Electric Pocket Bike-PBC252





1000 Watt Speed Controller for Electric Pocket Bike

Rating: Not Rated Yet **Price**

\$33.14

24 h

Ask a question about this product

Description

1000 Watt Speed Controller for Electric Pocket Bike

Â

Rated Voltage	36 Volts
Rated For Motors	Up To 1000 Watts
Maximum Current	40 Amps
Rated For Chargers	Up To 3 Amps
Conversion Efficiency	95%
Under Voltage Protection	31.5 Volts
Recommended Fuse/Circuit Breaker Size	40-50 Amps
Dimensions	3-1/2" x 2-1/2" x 1-1/2"

1 / 2

Under Voltage Battery Protection: When the battery pack falls below a specific Voltage the controller turns the motor off preventing over discharging of the battery pack which extends the battery packs lifespan. (The cutoff value is approximately 31.0 Volts ű 1.0 Volts)

Motor Cut-Off During Braking: When the brakes are engaged the brake switch signals the controller to turn off the motor.

Will Fits:



1000watt Electric Pocket Bike

And many more similar Brands and Models

^{*}The power connector should be the last connection made.

*Fuse or circuit breaker protection is required between speed controller and battery pack.

-Optional Connections do not need to be hooked up for the speed controller to operate.