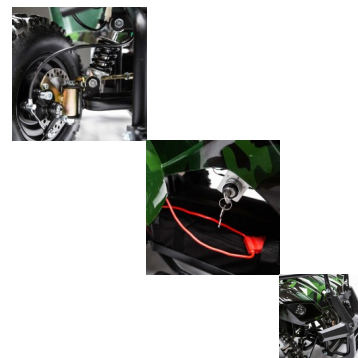


2024 800W Kids ATV 4 Wheeler Ride On With 36V Battery Electric ATV - PBC456F2





- Battery: 36V (3x12V) / 12AH lead acid
- Power: 800 W
- Top Speed: 20km/hr
- Transmission: Electric 3-speed with governor
- Maximum Range: Up to 2 hours
- Charge Time: 6 hours for a full charge
- Reverse: Yes
- Brakes: Disc
- Tires: 4.10-6 inflatable (29cm diameter)
- Wheel Base: 71cm
- Seat Height: 48cm
- Ground Clearance: 10cm
- Product Dimensions (L x W x H): 99cm x 56cm x 71cm
- Net Weight: 50kg

Rating: Not Rated Yet

## Price

\$694.99

[Ask a question about this product](#)

## Description **Parts**

We are here after your purchase. Whether you require a warranty or replacement parts, we believe having the parts for the bikes we sell important to our customers. Most shops will only sell you a bike, leaving you unable to repair your purchase. Click here for [Parts](#)

The 800watt Kids ATV is the ultimate electric quad for children ages 3 - 8 years. Featuring a 36V battery and 800W motor, it boasts the best power and range for an electric ATV in its category. The 800watt Kids ATV is sleekly designed to be a miniature version of "grown-up" ATVs such as the Yamaha Grizzly, Polaris Sportsman or Can-Am Outlander to give your kids the excitement of real ATV riding in their own backyard, so they can look and feel just like mom and dad! The 800watt Kids ATV is strongly built with many advanced specifications including big all-terrain rubber tires, aggressive front & rear utility racks, dual LED headlights and a shock absorbent suspension package. Additionally, to ensure the safest riding experience for your child the unit has enhanced safety features such as a disc brake system and 3-speed governor with reverse, which maximize stability and control.

SPECS:

TRANSMISSION	Automatic
CHARGER	UL 36V
ENGINE	36V 12AH, Lead Acid
BRAKES	Disc
CHARGE TIME	4-6 Hours
MOTOR	800W
MAX SPEED	12MPH
RANGE	Up to 2 Hours
SPEED	Three-speed with Reverse (Speed Regulator Included: Slow, Medium, Fast)
TIRES	13x5-6

Product Video