



Child Safe Ride On Toys Motorcycle , electric toy motorbike 5 Km/h HLX-SX1128

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: HLX
- Model Number: HLX-SX1128
- Minimum Order Quantity: 10pcs
- Price: Negotiation
- Delivery Time: 15-20Days
- Payment Terms: T/T



Product Specification

- Weight Limit: 30KG
- Maximum Speed: 5 Km/h
- Seats: 1
- Age Range: 3-8 Years
- Battery Type: 6V 4.5Ah
- Net Weight: 8.7KG
- Motor: 15W
- Number Of Wheels: 3
- Highlight: 6V 4.5Ah ride on toys motorcycle,
5 Km/h electric toy motorcycle,
30KG Limit childs toy motorbike

for more products please visit us on global-ebike.com

Product Description

HLX-SX1128 Child Safe Electric Motorcycle - 5 Km/h Maximum Speed

Product Description:

With its three wheels, this mini motorbike is incredibly stable and easy for kids to control. The training wheels provide additional support, ensuring that your child stays balanced and safe. Plus, with a maximum speed of just 5 Km/h, you can rest assured that your child won't be going too fast.

The Kiddy Motorized Bike is equipped with a powerful 15W motor, which provides plenty of oomph for your child to enjoy. Whether they're cruising around the backyard or exploring the park, this mini motorbike is sure to provide hours of entertainment.

The bike is designed with one seat, allowing your child to ride solo and feel like a big kid. The compact size of the bike makes it easy to store and transport, so you can take it with you wherever you go.

Overall, the Kiddy Motorized Bike is a fantastic ride-on toy for kids who love adventure and excitement. With its safety features and fun design, it's sure to be a hit with both kids and parents alike. So why wait? Order your Kiddy Motorized Bike today and give your child the gift of exploration and adventure!

Technical Parameters:

Product Attribute	Value
Youth Cruiser Type	Mini Motorbike
Age Range	3-8 Years
Battery Type	6V 4.5Ah
Packaging Size	90x37x50cm
Net Weight	8.7KG
Color	Red/Pink/Yellow
Safety Features	Training Wheels
Motor	15W

Weight Limit	30KG
Number Of Wheels	3
Seats	1
Product Description	This Kids Motorcycle, also known as Baby Biker, is perfect for your young adventurer. It is designed as a Youth Cruiser type Mini Motorbike that is safe and easy to control. It comes with Training Wheels for added safety. The product is available in three different colors, Red/Pink/Yellow. The product size is 90x37x50cm and the net weight is 8.7KG. It has a 6V 4.5Ah battery and a 15W motor. The Weight Limit is 30KG and it has one seat.

Applications:

This HLX-SX1128 Kids Motorcycle is made in China and is available for a minimum order quantity of 10 pcs. Delivery time is estimated to be 40-50 days from the time of order. The package size is 90x37x50cm, making it easy to transport and store. One of the main features of this Kids Motorcycle is its safety. It comes with training wheels, ensuring that children can learn to ride without the risk of falling. It has a weight limit of 30KG, which means that it can accommodate most kids under 8 years old. There are many occasions and scenarios where the HLX-SX1128 Kids Motorcycle can be used. It is perfect for outdoor playtime, whether in the backyard or at the park. Children can ride it around the neighborhood or on smooth terrain. It is also ideal for events such as birthday parties or family gatherings. Parents can use this Junior Dirt Bike to teach their children how to ride a bike, and they can do so safely with the training wheels. Kids can also use it to improve their balance and coordination, which can help with their overall development. In conclusion, the HLX-SX1128 Kids Motorcycle is a great investment for parents who want to give their children a fun and safe outdoor activity. With its small scooter design, safety features, and age range, it is perfect for kids who are just learning to ride.

Customization:



XIAMEN GLOBALCLOUD NEW ENERGY CO.,LTD



8615394474331



Willa@global-ebike.com



global-ebike.com

No.168, Xiabao Road, Siming District, Xiamen, Fujian, China