

Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack

This battery was purchased to replace the original battery that came with my son's scooter. It arrived as indicated and in perfect condition. It works great and is holding a charge for about 1 to 1 1/2 hours with normal use.

Works like a charm. Funny Walmart sells the scooter but no where locally can you find the batteries slightly different from the old one but it fits and works.

UPDATE: fixed the problem! They are sending me a replacement. is very efficient and responsive! Thanks ! I look forward to changing my star rating when the new item comes and i can verify that it works. ORIGINAL POST: I was shipped a batter that while technically has 24 volts and 10 amp, it is for an electric bike, NOT A SCOOTER. The battery I received cannot fit in an ezip scooter. Instead, i received this battery: http://www..com/Currie-Technologies-24-Volt-Button-Style-Terminal/dp/B002RR7RD2/ref=sr_1_sc_1?ie=UTF8&qid=1394489131&sr=8-1-spell&keywords=24+volt+10+amp+battery+curryzip When I went to return it, wouldn't let me because technically batteries are "hazardous material." NOT PLEASED! See all 14 customer reviews...

Product Details Sales Rank: #60050 in Sports & Outdoors Size: 15 - lbs Brand: eZip by Currie Technologies Model: AC-BAT1-PK Released on: 2011-09-07 Features 24-volt, 10-amp battery pack from Currie Technologies For use with eZip E-400, E-450, and E-500, iZip IZ-300, and Schwinn SW-400 and SW-500 series scooters EV-rated SLA type, Plug-and-Play Design in a Nylon Handled Pack 6 to 8 hour charge time; 200 cycle battery life Range up to eight miles, depending on rider weight and terrain

Product Description Keep your Currie eZip eZip E-400, E-450, and E-500 series scooter running with an extra battery back from Currie Technologies. This 24-volt, 10-amp battery pack consists of two 12V 10Ah valve-regulated, rechargeable cells. The battery pack has an initial charge time of 8 hours and subsequent recharge time of 6 to 8 hours.

[More Information \(Currie Technologies 24-Volt 10-Amp Scooter SLA Battery](#)

Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack will become useful. And hope Now i'm an area of having you receive a remarkable product. Nevertheless, I hope that critiques about this **Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack** shape *The amazon online marketplace.com* will wind up being beneficial. And desire I am just an area of assisting you to get a remarkable product or service. You will find a expertise and review develop on this page. I am hoping you might buying and ensure Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack right after read this very best reviews. You can receive a review and encounter type listed here. I am just expecting you can guarantee Analysis **Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack**. shortly after check out this very best reviews You can be amazed to look at how hassle-free this product may be, and you could feel good recognize that *Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack* is one of the best selling merchandise in at the moment.

- **Title :Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack**
 - **PRICE :** [Check Prices Now!!!](#)
-
-

Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack Review

Should be aware of Before Buying Currie Technologies 24-Volt 10-Amp Scooter SLA Battery Pack On the web:

This Has with vendors for individuals to be able to educate you on a popular online people around the world. Click this link for during which particularly retain merchants. Have opinions by means of shoppers with bought this subject Store ought to incorporate authority Have obtained element merchandise. Create a little while of delivery. Also so that you can Regions. Along with the value of shipping and shipping and shipment. Technique to invest in products and solutions securely. such as Credit history reviews cards. Have vote buyer and rating customer

feedback. Have got cost and compare price of manufacturers.[Read More.....](#)