



# 48 volt ebike battery pack

## 48 volt ebike battery pack

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzed reviews to verify trustworthiness.

Sign up today to get exclusive discounts and content, only for VIP club members. Plus get \$10 off your first purchase

New customer? [Create your account](#)

Perfectly suited for use with 48 volt, 1000 watt e-bike conversion kits, the 48v 14ah Electric Bicycle Lithium (Li-Ion) Battery with Mounting Rack comes loaded with extras. Included within this battery pack is a convenient mounting rack, the battery (of course!), compatible charger, 2 x sets of keys, and even a handy user manual to answer any questions that may crop up during installation, charging or connection to the actual electric bicycle.

Although some conversion kits come with a battery included, the majority do not. This allows riders to choose their preferred type of battery, and makes it easier to purchase replacement batteries as a singular item, although with a lifespan of 1000 recharge cycles, you won't have to replace this battery for a very long time! The pack includes a 48 volt, 14 amp hour lithium-ion battery, which is unobtrusive (measures just 13.62" L x 6.14" W x 3.26" H) and very lightweight. While lead-acid batteries can be quite heavy, lithium-ion batteries are designed to weigh as little as possible - this makes them a great choice for use on an electric bike (where any unnecessary weight will just be slowing you down).

The voltage of a battery is often compared to the horsepower ranking of a car engine, while the amp hour rating is similar to the amount of "gas" you have in the tank. So, the higher the voltage, the more power you can expect; but the higher the amp hour rating, the further you can expect to travel on a single charge. At 48 volts, this battery is ideal for use with motors of 500 to 1000 watts (see "Important Note" below with regards to compatibility). And with 14 amp hours, riders can expect to travel up to 34 miles on a single charge.

**IMPORTANT NOTE:** Compatible with 48V motors only. Please check the compatibility between your electric bicycle motor and our battery prior to purchase. We highly recommend that the battery is only charged with the charger that is included with this kit, as they are compatible with each other.

We have the best customer service and education in the industry. Have questions or need help? Give us a call 1-800-317-0479

Since 2007, we've shipped over 1 million orders to happy customers. We're the most trusted name in the



## 48 volt ebike battery pack

industry, with the lowest prices and happiest customers!

With multiple warehouses nationwide, get your order fast! Most orders shipped same-day or next day!

We're here to help, no matter what! Get free technical support for the lifetime of your product.

We're doing something a little different for the holidays. A lot of our riders have told us that they're worried about making a purchase before our biggest sale of the year...Black Friday.They're afraid thatthe price might drop a few weeks later.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

