

## HOVSCO Announces New Electric Bike Battery in July 2022: Electric Bike Battery with USB-C Port

ONTARIO, CALIFORNIA, USA, July 11, 2022 /EINPresswire.com/ -- Electric bikes are the new trend for serious cyclists. However, it can be difficult to figure out how to charge the battery without using a nearby power outlet. Fortunately, many e-bike batteries have USB-C charging ports, making charging an e-bike easier.

In July 2022, <u>HOVSCO</u> released its latest electric bike battery. On the basis of the previous electric bicycle battery with lights, the battery has been upgraded to a battery with a <u>USB-C</u> interface.



can e-bike batteries have usb-c charging ports

While USB-C charging technology has been around for a while, most bike batteries have yet to switch from the old charging port to the newer and faster USB-C. For cyclists who have retrofitted or are planning to buy an e-bike battery with a new USB-C port, knowing how to properly charge an e-bike battery can help people get the most out of their e-bike battery when it needs charging.

A lot of people have been looking forward to a USB-C charging port on e-bikes, and now that it's out, people are starting to wonder if it means they can charge their e-bike batteries from a computer. It's possible, but not imagined; to make sure that don't damage the battery during use, read on to learn how to charge an e-bike battery using USB-C.

Can an e-bike battery have a USB-C charging port?

When it comes to electric bikes, their batteries are one of the most expensive components. This means that having a strong and durable battery is critical to the performance of an e-bike – just like having a battery that can be charged quickly. One way is through USB-C technology. In many

ways, it resembles a normal USB port. Still, it has some unique features, such as a reversible connector (meaning no need to figure out which side is up) and a faster power transfer rate, which can charge smartphones over time compared to traditional chargers shortened by half. Despite these advantages, not all e-bikes use USB-C technology, in part because of its relatively high price. However, when it does make sense, its benefits usually outweigh any additional costs. For example, since a USB-C cable can transfer data and power at extremely fast speeds over the same cable (even when different devices are plugged in), this makes charging devices more efficient than what can be achieved with two separate cables.

## What standard USB-C can be used?

Now there are some new USB-C standards on the way. Adapters with more auxiliary connections will soon be available for all devices that don't use USB-C. To charge them faster or fully, devices must use a Qualcomm Quick Charge 3.0-compatible processor or charger.

Now the new battery from HOVSCO can fit all HOVSCO e-bike styles, including HovAlpha, HovBeta, HovRanger and HovCity products.

## **About HOVSCO**

HOVSCO <u>ebike company offers all-terrain ebikes</u> on United States, United Kingdom and Germany markets. Founded in 2019, HOVSCO has designed, produced, and distributed lots of ebikes around the world. The company has also set its sights on opening offline stores and after-sales centers, as well as accelerating its cooperation with dealers and business partners. Their mission is to inspire more people to ride for freedom, and ride for fun.

Hovsco Ebikes HOVSCO E-Bikes US +44 808 296 8399 ebike3@hovsco.com

This press release can be viewed online at: https://www.einpresswire.com/article/580342383

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.