

## KBO Has Launched Its Ranger Cargo Electric Bike

CHINO, CALIFORNIA, US, March 28, 2022 /EINPresswire.com/ -- Cargo bikes are sturdy bikes designed to transport huge items and, in many cases, two or more people. The bikes come in a variety of sizes and shapes, may have two or three wheels, and typically have a longer wheelbase than a standard bicycle, with cargo space in the front or back. Electric cargo bikes provide pedal assist, which makes transporting large loads more comfortable and climbing hills simpler. Cargo bikes may be customized to meet your individual needs, such as adding kid bike seats, panniers, crates, rain coverings,



footrests, or racks to handle a surfboard or paddleboard.

The advent of electric assists has made cargo bikes more feasible and reachable for many riders, particularly those riding in mountainous terrain or who aren't used to carrying huge loads. Electric cargo bikes, on the other hand, allow bikers to pedal farther and quicker. Some cyclists find that they ride more frequently as a result of it and that it is just as easy to hop on an e-<u>cargo</u> <u>bike</u> as it is to leap into a car for a quick trip around town. Parents are also discovering that riding an electric cargo bike is less difficult and time-consuming than towing children in a trailer or carrying them in a bike seat.

Depending on where you reside, you may need a license to ride an <u>e-bike</u>, and the class you select will determine where you may ride. Most e-bikes in the United States are classified into three classes—1, 2, and 3—based on their peak assisted speed and whether or not they have a throttle.

The disadvantage of most e-bikes is that they are expensive. Some are roughly double the price of a regular cargo bike, with prices ranging from \$2,000 to \$5,000. They're also heavier, which makes hauling them up a flight of stairs, fitting them on buses, or transporting them in a vehicle

difficult.

This is why KBO is bringing to you the Electric Cargo Bike KBO Ranger that is affordable (it comes with a price tag of a very reasonable \$1699) and is also portable with an average weight of 77lbs (approximately 35kg).

Some Key Features of Electric Cargo Bike KBO Ranger Let's take a look at some of the features of the Electric Cargo Bike KBO Ranger.

Battery

In Frame and Removable 48V 17.5Ah Lithium-ion Battery with Samsung/LG Cells

A KBO Bike battery life is one of its most significant advantages, rated for 900 complete charge cycles. With an 840Wh battery capacity, you can ride up to 60 miles on a single charge.

Motor

Powerful Sustained 750W Brushless Geared Hub Motor

Powered with a continuous 750W brushless geared hub motor, you won't have to worry about carrying heavy loads and climbing steep uphills.

Charging 48V 3 Amp Quick & Smart Charger

It takes just 5 hours to fully charge the battery, reducing the time between rides and keeping up with the quick pace of your riding needs.

Headlight 48V LED Headlight

To turn on the light, press and hold the "UP" button for 3 seconds. This function makes cycling at night safer and allows vehicles to notice you.

Brake Light Integrated Brake Rear Light

The rear light is an integrated LED light that is powered by the battery pack. When you apply the brakes during a ride, the rear brake light illuminates immediately.

Gear Shifting The Shimano 7-speed Shifter

It's designed for your riding experience and allows you to change the gears for adapting to

different terrains on-demand.

Brakes Mechanical Disc Brakes

The front and rear 180 mm disc rotors give sufficient braking force even in the roughest of conditions.

Rack Extra-large, Adaptable Rear Rack

The sturdy aluminum rear rack can support loads of up to 120 pounds. You can take a ride with your loved ones, transport your children from school, or transfer some heavy equipment.

Throttle Ergonomic Half Twist Throttle

When tired of pedaling, take a break and cruise. Gently twist the throttle on your right to accelerate.

Saddle Adjustable Saddle

This bike seat is a durable and comfortable saddle that decreases the impact of road bumps. You may adjust your posture by moving the saddle up and down as well as back and forth.

Tires 20"\*3.0" CST Tires

To prevent punctures, the tires are manufactured with high-quality materials that resist punctures caused by sharp objects. Wider than typical commuter tires, it provides a more stable and smooth ride on your commute.

Installation Points Intelligent Installation Points

Fitted with an intelligent mounting bracket that can support up to 50 pounds. You can load it in any way you choose.

Backlight Display LCD Backlight Display

The display provides you with a range of information to help you keep track of your riding

conditions. A charge indicator, a speedometer, an odometer, a trip odometer, a pedal assist level, and more features.

Fenders Full Fenders

Fenders on both the front and rear are complete with all of the necessary hardware. They're incredibly resilient and keep you dry and clean from water and mud.

Center Stand Built with rust-resistant, sturdy, and durable aluminum alloy.

Tips for Cargo Bike Maintenance: Cargo bikes, in general, need to be maintained more frequently, even if you just make short excursions every day. They're heavier bikes with longer chains that should be checked for wear on a regular basis and replaced as needed. With bigger bikes carrying baggage (or children), you're putting extra strain on your brakes, so check them more regularly. Maintain your cargo bike according to the manufacturer's instructions.

Sunny KBO BIKE email us here Visit us on social media: Facebook Twitter Other

This press release can be viewed online at: https://www.einpresswire.com/article/566681744

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.