

## KBO Will Launch New Innovative Entry-Level Foldable E-Bikes in March

KBO will brand new folding ebikes K1 & K2 with new design in March. Kbo claims that K1 & K2 are the best choices for anyone's first ebike.

4250 SHIRLEY AVE, EL MONTE, CALIFORNIA, UNITED STATES, February 28, 2024 /EINPresswire.com/ -- This March, KBO Bike, a fast-growing direct-to-consumer e-bike company, is launching two new e-bikes this week: the K1 and K2. These all-new entry-level foldable e-bikes combine convenience and style. The bikes boast an impressive range of up to 45 miles on a single charge, providing riders with the freedom to explore their city, school, or campsite without worrying about running out of power. They also reach speeds of up to 20 mph, with



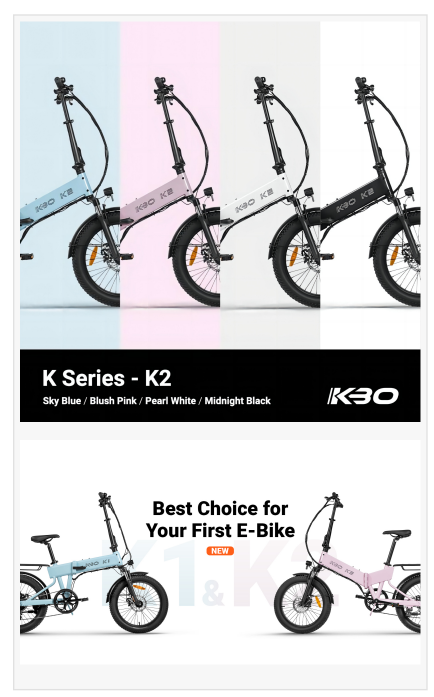
both pedal-assist and throttle mode options. Whether for zipping through city streets or cruising along scenic paths, The K1 and K2 e-bikes are designed to offer a balance of performance and practicality, which could make them suitable options for urban commuters.

## Integrated Battery Improves Safety and Style

All the reviewers know that one of the key features that set the K1K2 combination of bikes apart from the competition is their cutting-edge integrated battery design. The battery is smartly incorporated into the frame, providing a sleek and streamlined look while maintaining optimal battery conditions. This innovative design not only enhances the look of the e-bike but also contributes to its overall safety as it reduces 95% of electrical faults due to wet or humid conditions. The integrated battery is easily accessible for charging, ensuring a hassle-free experience for riders. Plus, with the option to remove the battery as well, users can conveniently charge it at home or on the go, ensuring that their e-bike is always ready for the next adventure.

New Colors Add Optionality for Riders Adding to the aesthetics, the bikes are to come with modern and eye-catching colors that cater to riders of any background. Both e-bikes will be available in midnight black, pearl white, and light blue, allowing riders to express their personality while riding. The K1 will come in an earthy and ecofriendly olive-green color while the K2 will have a chic and contemporary pink option. These e-bikes are sure to cater to diverse tastes and preferences, ensuring that riders turn heads wherever they go.

Robust Frame and Extensive Testing Ensure Long E-bike Life
Thanks to extensive stability tests, both the K1 and K2 are reported to withstand 150,000 simulated road vibrations under 140 kg (308 lbs.) of weight. This more than simulates the every day riding the average user will encounter. The sturdy construction ensures longevity, making them an excellent investment for those taking their first step into the e-bike community. Whether it's daily commuting or weekend adventures,



these entry-level foldable e-bikes are expertly crafted to withstand the rigors of regular use while offering a smooth and enjoyable ride for up to 5 to 10 years.

Limited Time Promotion Increases Affordability of K1K2 E-Bikes

To celebrate the launch of these foldable e-bikes, KBO is offering a <u>limited-time promotion</u> for early adopters. Spend \$1 to activate a \$50 voucher to enjoy an exclusive discount on your purchase of a K1/K2 bike. This promotion is KBO's way of expressing gratitude to the community for their support as they usher in a new era of accessible electric mobility.

This March appears to be a great time to own a new innovative e-bike that combines performance, design, stability, and affordability.

Kevin Kbo bike +1 415-869-6051 email us here Visit us on social media: Facebook Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/691556299

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. © 1995-2024 Newsmatics Inc. All Right Reserved.