

KingKong Pro, Carbon Fiber Dual Motor Electric Skateboard

Unibody design, Carbon fiber wrap, and dual motor drive. KingKong Pro achieves speeds of up to 22 mph with 3 modes for pro & beginners.

HANGZHOU, JIANG SU, CHINA, March 15, 2018 /EINPresswire.com/ -- [KingKong Pro](#) rides in with high performance and affordability with their all-new dual-motor, carbon fiber wrapped E-Skateboard available now on [Kickstarter](#).

The E-skateboard has quickly become a favorite mode of transportation for students, commuters, and skateboard enthusiasts thanks to a steady stream of high-performance offerings in the industry. However, until now, speed, power, and reliability have come at a premium price.

That all changes with the release of the KingKong Pro E-Skateboard. The KingKong Pro is lightweight, feature-packed and has incredible performance thanks to its patented dual-motor design and carbon fiber construction. It is truly a do-it-all skateboard that combines high performance and rideability and is available now with the special introductory pricing of just [\\$299](#).

The KingKong Pro achieves its enviable performance starting with a carbon fiber construction that

“

“As commuters and skateboard enthusiasts ourselves, we wanted to create an E-Skateboard that had high performance yet was safe and practical for daily use” ”

Gerard Zhu

beginner mode for inexperienced riders. This mode allows users to learn and improve their skill in a safe manner making it perfect for kids and families. The skateboard also includes a USB charging



makes it lightweight and virtually indestructible. Combining that with powerful dual-motors and an on-board 4300mAh battery delivers impressive results. It has a max speed of 19 mph and a 12.5 miles range and it tackles hills of up to 25% inclines easily. It's high speed and durability appeals to advanced skateboard riders and the long-range and hill climbing ability makes it perfect for commuters and recreational riders.

The KingKong Pro also includes innovative technological features that make it special. It has a handheld remote control connected via 2.4Ghz wireless for smooth acceleration and braking and unlike typical E-Skateboards, it features a

port for mobile devices such as phones and tablets, something that any student, commuter or digital native will appreciate.

The KingKong Pro sets a new standard in safety too, something that other E-Skateboards fail to consider. It has a powerful LED headlight for low-light conditions which helps the rider see obstacles and road conditions as well as a taillight that can be seen clearly in the dark, thus protecting the rider from other traffic.



Fast, fun and practical, the KingKong's Aero plastic alloy deck material in carbon fiber black wrapped has a proven design that provides good grip and fast cornering under changing road surface conditions and features an integrated grab handle for convenience and easy portability. During the pre-sale, both single-motor and dual-motor options are available with special pricing for a limited time for early adopters on Kickstarter.

Visit the campaign page to learn more.

<https://www.kickstarter.com/projects/1904926931/kingkong-pro-the-most-affordable-dual-motor-e-skateboard>

Andy Chan
Gadget Labs
15019420379
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.