

Amiani Cycle Launches the First 350W Carbon Fiber Mountain Ebike Under \$1000

Nothing Rides Like a Carbon. NOTHING. Top Speed 20 MPH; Range 25 Miles

LOS ANGELES, CALIFORNIA, UNITED STATES, May 20, 2016 /EINPresswire.com/ -- Amiani Cycle today announced the launch of their next generation Carbon Fiber (CF) mountain ebike on Indiegogo. Carbon fiber frames are more than just lighter and stronger; they're more effective at absorbing impacts and vibrations to make for a smoother, more comfortable ride. Amiani Cycle taps into the rapidly growing U.S. market for ebikes with the Kilimanjaro CF, the first 350W carbon fiber mountain ebike under \$1000.

Besides the 100% carbon fiber frame, the Kilimanjaro CF comes equipped with a powerful 350W rear-hub motor, 27speed Shimano drive-train for maximum gear-changing flexibility, front and rear



disc brakes that stop on a dime, smooth riding but trail-worthy lockout and rebound MTB suspension, LCD multi-functional digital controller, intuitive controls, comfortable saddle and a two-year warranty on the motor and battery. The Kilimanjaro CF is mostly maintenance-free and the A-level 36V9AH lithium battery is replaceable but should last for years with minor care.



Cycling is no longer an uphill battle.

Colin Filko, Amiani founder

The Kilimanjaro CF looks, feels and handles like a traditional mountain bike, but has more than sufficient on-demand power to solve all of cycling's challenges. The big advantage of the carbon fiber Kilimanjaro is its efficiency in fighting the wind and climbing hills. Cycling is no longer an uphill battle.

"Some people don't go cycling because they lack the strength to pedal up hills or are worried that if they go far away they won't be able to make it back," says Colin Filko, founder and principal of Amiani Cycles and holder of several patents. "For others, it's health limitations, age or athletic ability. For those commuting by bike to save parking expense, it's the inconvenience of arriving at their destination sweaty. The Kilimanjaro CF puts all these concerns to rest.

The Kilimanjaro CF weighs only 38 lbs. which is not much for an ebike. If you're concerned about

taking the bike upstairs, don't be. Taking the Kilimanjaro CF up stairs is easy. Simply use the throttle gently and let the rear-wheel drive propel the bike up the stairs as you guide it."

With a team of proven designers, technically-savvy engineers and manufacturing specialists, Amiani Cycle aims to be a trusted ebike brand and one of the industry's most distinguished operations.

The 26" Kilimanjaro CF is being launched on Indiegogo for a limited time at only \$999, half the retail price! No assembly is required and a charger is included. Black is the only color available at this time.

Funds raised through the Indiegogo campaign will be used for R&D and manufacturing. Investors, retailers and others who want to learn more about Amiani Cycle and the Kilimanjaro CF can email info@amiani.com or call 573-3AMIANI (573-326-4264).

About Amiani Cycle

Amiani Cycle's underlying philosophy is to see the world for what it can be, not what it is. Amiani Cycle's team is highly-experienced in ebike design and manufacturing, holds several patents and has a passion for ebikes and innovation. Amiani Cycle firmly believes that the ebike, like the electric vehicle is poised to become not only the intelligent choice, but also a badge of identity. Tesla's lithium battery-powered cars prove that the technology is more than just alive and kicking. Amiani Cycle wants to help accelerate the EV revolution by building ebikes that out-perform and outlast all others. The credo at Amiani Cycle is commitment to excellence, guaranteed quality and exemplary customer service. Amiani started business in 2008 and is headquartered in West Los Angeles, California.

Colin Filko Amiani Cycle 573-326-4264 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. © 1995-2016 IPD Group, Inc. All Right Reserved.