

## Zero Motorcycles debuts electric motorcycle with 100-mile range and improved speed

November 18 2011, Santa Cruz Sentinel

---



Zero Motorcycles recently unveiled the first mass-produced electric motorcycle capable of traveling more than 100 miles, breaking down one of the long-standing obstacles to consumer adoption.

The company called it "the largest step anyone has ever taken in production [electric motorcycle](#) technology."

The Zero S, one of the company's expanded line for 2012, goes faster - up to 88 mph - and farther - 114 miles - than previous [bikes](#) which generally traveled about half that distance before requiring recharging. Previous top speeds of Zero bikes were generally legal highway speeds.

A new [battery cell](#) technology is designed to last the life of the motorcycle, allowing a rider to travel more than 308,000 miles.

A revised frame, new rotor design and a larger front brake master cylinder improve handling and stopping power. The 2012 Zero S sports a new body built with aircraft grade aluminum, new components, cast wheels and graphics.

The bikes sell for \$7,695 to \$13,995 for all the extras and are expected to be available in February. Get more information at [www.zeromotorcycles.com](http://www.zeromotorcycles.com).

(c)2011 the Santa Cruz Sentinel (Scotts Valley, Calif.)  
Distributed by MCT Information Services

Citation: Zero Motorcycles debuts electric motorcycle with 100-mile range and improved speed (2011, November 18) retrieved 2 May 2024 from <https://phys.org/news/2011-11-motorcycles-debuts-electric-motorcycle-mile.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.