



EXPRESS

POLICE EDITION

We are excited to announce the new Police edition of our Izip Express Hybrid Electric Bicycle!

This top of the line Electric Bicycle is perfectly suited for the Law Enforcement Community. The state-of-the-art electronics paired with dual input planetary drive system blends human and electric power inputs for unprecedented performance, power, range and speed.

No matter what your needs are, whether it's a bike for a single patrol officer, a dozen bikes for a unit, or hundreds for an entire base or force, we can supply you with the perfect electric bike to meet the demands of any Police Officer. (Customization is available upon request)

FACTS ABOUT THE EXPRESS



EVO DRIVE™

State-of-the art electronics paired with a dual input planetary drive system blends human and electric power inputs for optimal performance and power.



CADENCE SENSOR

Patented Currie EVO-Drive™ hybrid cadence sensing system.

The Advantage. There are no throttles or other

distractions. The system detects human power and adds motor power proportional to the speed of pedaling. All the electronics work happens seamlessly behind the scenes.

The Benefit. Officer can simply concentrate on doing their job while experiencing top-rated performance.



HYBRID DRIVE

Patented Currie EVO-Drive™ hybrid drive system with 750 watts of motor power.

The Advantage. EVO-Drive™ is designed to amplify your human power. The dual drive technology blends both human and

motor power to combine at optimal levels.

The Benefit. With the unbelievable power output EVO-Drive™ provides; there is no hill this system can't conquer.



BATTERY SYSTEM

Currie EVO-Drive™ with advanced Lithium-ion power storage offers 36V 18 Ampere Hour battery pack, for high capacity, high-rate discharge power.

The Advantage. EVO-Drive™ Lithiumion battery systems provide long life and high energy providing unprecedented speed and range

The Benefit. You can ride greater distances at higher speeds compared to any other hybrid electric bike on the market.



POLICE

