



eZip eCoride Diamond Frame and Low Step Frame
Advantages & Benefits of a **PAS/TAG** *E-Bike*
 Pedal Assist - Twist & Go

Allows users to select between two modes.

- PAS Mode:** Pedaling w/o throttle gives 50% of available power assist, conserving the battery. Pedaling while Activating Throttle allows user to go from 50% to full power or anywhere in between.
- TAG:** No pedaling required, just throttle from 0% to 100% power



BATTERY



MODE



ELECTRO-DRIVE®

ELECTRO-DRIVE®

Patented Currie Electro-Drive® 250 Watt Motor System.

The Advantage. Powerful gear reduction motor system with chain drive power to the rear wheel.

The Benefit. Provides the power you need to climb hills or cut through wind. Rear wheel drive pushes the bike forward without altering its handling characteristics.

MODE

TAG/PAS System

The Advantage. Rider can select between two power assist modes.

The Benefit. TAG allows you to power the bike without pedaling at all.

PAS mode without throttle stretches range and economizes battery usage.

BATTERY

Lithium-ion 24V / 10Ah removable rack top mounted pack with advanced battery management system with key lock and power system.

The Advantage. A little over 1/2 the weight of a conventional SLA battery pack, with 3-4 times more lifetime charges.

The Benefit. Compact package size is easy to detach from the bike when locking outside or transporting. Simply carry inside to recharge.