



CURRIE TECHNOLOGIES

Hybrid Electric Bicycles & Scooters

IZIP
HYBRID ELECTRIC BICYCLES

Key Features

- Classic Cruiser Styling with Modern Electric Hybrid Performance
- 24v10a Lithium-ion Battery Pack with Advanced Battery Management System for High Performance and Light Weight
- Patented TMM System with "Intelligent" Power Assist and Hub Motor
- Real Transportation at Speeds up to 15 mph / 24 km and Range up to 23-30 Miles / 38-48 km with Normal Pedaling (Rider Weight, Rider Input and Terrain Contingent)
 - Strong and Lightweight Frame with Removable Battery Pack. Perfect for Bike Path or Streets

MOTOR

Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY

Lithium-ion, Down Tube Concealed, 24V / 10AH Pack, (7) 3.7V Rechargeable Cells Advanced BMS, Extra Energy, UL + CE Safety Tested

CHARGE SYSTEM

UL Listed Li-ion Smart Charger with LED Status Display

CONTROLLER

Exclusive Currie TMM4 Electro-Drive®, 24 Volt Fully Potted with Power Gauge Function

TOP SPEED

Up to 15 mph / 24 km (Rider Weight, Rider Input and Terrain Contingent)

RANGE

Up to 23 - 30 Miles / 38 - 48 km with Normal Pedaling (Rider Weight, Rider Input and Terrain Contingent)

DRIVE

Exclusive Currie Geared Hub Motor, SRAM RD-X.7, Sram X.5 Shifter, 8-Speed Drivetrain

BRAKES

Tektro IO Disc Front and Promax TX-218 Linear Pull Rear; Tektro EL-340 Levers

WHEELS

Alex DC19 700c Double Wall Alloy Rims with Stainless Steel Spokes, QR Front

TIRES

Currie 26" x 2.0", Slime Self-Sealing Flat Tire Prevention System

HANDLEBAR/STEM

Cruiser Bars with Dual Density Grips

FORKS

Alloy Suspension, Fender Eyelets

USER CONTROLS

Battery Gauge w/Adjustable Power Mode, Power On/Off Switch and Easy Access Charger Port

SADDLE

Velo Suspension Comfort and Micro-Adjust Suspension Post

FRAME

Exclusive Currie Aluminum Design w/ TMM4 Sensor, Bottle Bosses (Cantilever Frame Only), Fender and Rack Mounts

CRANKS AND PEDALS

Alloy 44T Crankset w/Cartridge BB and Double Chainguard, Alloy Non-Slip Pedals

NET WEIGHT

50 lbs / 23 kg

SIZE

Cantilever Frame, Low Step

