



## CURRIE ELECTRO DRIVE® CONVERSION KIT WITH PLUG + PLAY BATTERY PACK

This new Currie Electro-Drive Conversion Kit easily transforms a standard bicycle and converts it into a modern electric powered ride.

### Key Features

- Powerful 450 Watt Rear Wheel Drive System
- Stylish Rack Mount Battery System
- Thumb Actuated Throttle with Battery Gauge
  - Complete with all the Necessities to Convert your Bike
  - Easily Add and Optional Second Battery Pack to Double the Range

### MOTOR

450W Rated Power from a DC Earth Magnet Motor

### BATTERY

EV Rated SLA Type, Rear Rack Mounted, 24V / 10AH Pack, (Consisting of two 12V / 10AH Valve Regulated, Sealed Lead Acid Rechargeable Batteries in Series)

### CHARGE SYSTEM

UL Listed Currie Smart Charger with LED Status Display

### CONTROLLER

Exclusive Currie Electro-Drive™ 24 Volt Fully Potted with Power Gauge Function

### TOP SPEED

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

### RANGE

10 - 15 or More Miles / 16 - 24 km with Normal Pedaling (Rider Weight, Rider Input (Pedalling) and Terrain Contingent). Easily Add an Optional Second Battery Pack to Double the Range

### DRIVE

Patented Currie Electro-Drive™ System. Combine with the Drive Train System from your Standard Bike to get Hybrid Power

### REAR WHEEL

Alloy 26" x 1.75" Rim: Suitable for Mounting 26x1.5" to 26x2.125" Tire, Inner Tube and Rim Strip from your Original Bike; Hub: will Accept 7-Speed Freewheel from your Original Bike; Hub Spacing 135mm OLN (Standard 7-Speed)

### USER CONTROLS

Power On/Off Switch on Back of Rack; Easy Access Charger Port in Removable Battery Pack (Can Charge On or Off the Bike), Twist Thumb Throttle with TAG (Twist and Go) Function & Battery Gauge Indicator for Mounting on Handlebar

### RIDER AGE & WEIGHT LIMIT

Young Adult (13+) to Adult / Do Not Exceed 240 lbs / 109 kg



- 1 Rear Wheel (Less Tire/Tube/Freewheel), Brackets, and Hardware
- 2 24V 10AH Battery Pack (One), Second Battery Pack Can be Added to Double the Range (not Included)
- 3 Rear Rack (Controller Inside)
- 4 Throttle
- 5 Battery Charger