



Our Story

Ten years ago, Currie Technologies was founded by Dr. Malcolm Currie, the former chairman of Hughes Aircraft and Delco Electronics, on the conviction that someday in the near future, hybrid and electric vehicles would become increasingly important for fundamental economic and environmental reasons. Starting with a simple yet unique design, "Dr. C" patented our "Electro-Drive" propulsion system that provides unmatched performance and durability at a reasonable price. From the start, his objective was to build alternative products offering cost effective, emissions free transportation. Through both thick and thin – and years of exhaustive research and development – "Dr. C" stayed the course, confident that the time would come when the world would open its mind to a paradigm shift. We think that time has come.

These last few years we have been refining what we do and how we do it, testing, refining; then testing and refining some more. Today, Currie Technologies officially introduces its 2007 line of IZIP[™] hybrid electric bicycles and electric scooters targeted and designed to appeal to whole new groups of consumers and their needs. IZIP[™] is the most comprehensive line in the industry, covering the gambit of price points and user needs with a host of unique features and attributes. We have something for everyone.

Why you should choose $IZIP^{^{\rm TM}}$ by Currie:

Ten years of sustained experience makes Currie an acknowledged leader in the business. With a full range of innovative, practical and fun products, IZIP[™] is the easiest brand in the marketplace to sell. Our battery technologies include everything from opening price, sealed lead acid, to nickel metal hydride, to the newest and lightest weight lithium-ion battery systems. We utilize our own factory and design team working in conjunction with our international research team who are constantly working on new designs and responding to market needs. We are fast, flexible, quality oriented and technology driven. At the same time having our own production facility provides us the many advantages of vertical integration. We back all this up with full dealer service using a technical support department of seasoned veterans providing service both to our IZIP[™] retailers and to end consumers for product aftercare support.

This year we are proud to introduce a revolutionary hybrid power scheme using our proprietary PTS (pedal torque sensor), plus other innovations such as lithium-ion power, easy plug and play rack mounted battery equipped bikes, and more models of patented Direct Drive scooters which boast lowered maintenance and higher reliability.

Please take a very close look at what we have to offer. After doing so, we think you'll agree that these unique new products are a perfect combination of performance and value. With affordable opening prices and attractive retail margins, our 2007 line of IZIPTM hybrid electric bicycles and electric scooters can be a fantastic addition to your product offering and make a powerful statement about your commitment to the environment.

$IZIP^{^{\scriptscriptstyle{\mathsf{TM}}}}$ We're changing the way people move.

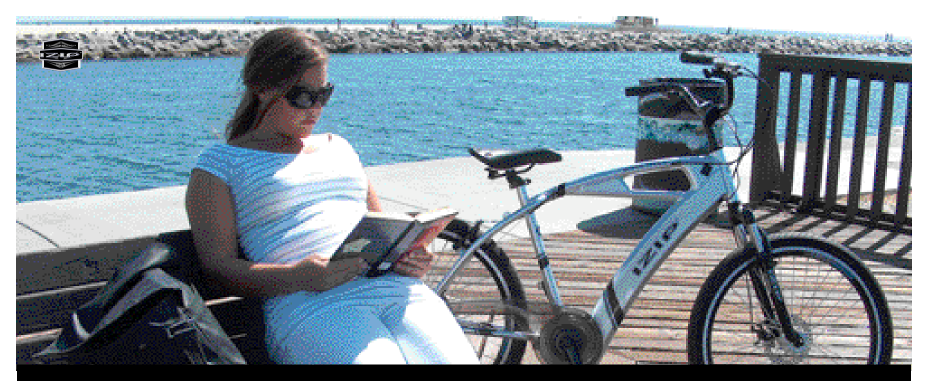


TABLE OF CONTENTS

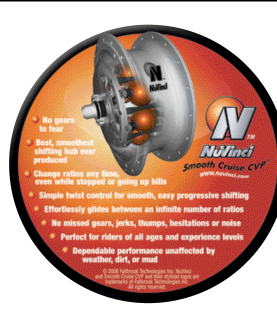
| Our StoryPage 2 |
|--|
| Table of ContentsPage 3 |
| Trekking Li <i>NuVinci</i> ™ CVPPage 4 |
| Trekking LiPage 5 |
| Trekking EnlightenedPage 5 |
| Street EnlightenedPage 6 |
| Mountain Trailz EnlightenedPage 6 |
| Trailz EnlightenedPage 7 |
| Urban Cruiser EnlightenedPage 7 |
| Urban CruiserPage 8 |
| TricruiserPage 8 |
| EZGOPage 9 |
| HG-1000Page 9 |

| Mountain Trailz ALPage 10 |
|-------------------------------------|
| Trailz ALPage 10 |
| Fusion 1000 <i>NuVinci</i> ™Page 11 |
| Fusion 1000 |
| 650Page 12 |
| 500Page 12 |
| 400Page 13 |
| 300Page 13 |
| Scoot-EPage 14 |
| 1000 EUPage 14 |
| 750 EUPage 15 |
| 500 EUPage 15 |
| ContactBack Cover |



Note: Specifications subject to change without notice. Available fully equipped (main photo) or in sport configuration (inset)





Trekking Li with *NuVinci* ™ CVP Drive

 Hybrid electric power. The ultimate transport/commute bike with Euro styling

 NuVinci ™ CVP infinitely variable geared hub operating over a 400% range Trekking Li *NuVinci* ™ CVP

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY 24V / 12.2AH Pack (72) 3V Rechargeable Cells

CHARGE SYSTEM UL Listed Li-on Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 30 - 40 Miles / 48 - 64 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Fallbrook *NuVinci* ™ CVP Continuously Variable Planetary Drive

BRAKES Tektro Alloy linear pull with Tektro Alloy Brake Levers

WHEELS Veronique 700 x 25 A-Type double wall 6061 Alloy rims with stainless steel spokes and full fenders

TIRES Currie Kenda E-Street 700 x 35

HANDLEBARS Alloy Adjustable Rise Stem and Street Bars with Dual Density Grips

FORK RST SMART T7, suspension

USER CONTROLS Battery gauge, PowerOn/Off Switch and Easy Access charger port in down tube, Hella Lighting

SADDLE GS Suspension Comfort and micro-adjust suspension post

FRAME Exclusive Currie IQ Series 6061 Aluminum Alloy

CRANK AND PEDALS Alloy 42T crankset w/PTS function; alloy non-slip pedals, full chainguard

NET WEIGHT 44 lbs / 20 kg



Available fully equipped (main photo) or in sport configuration (inset)





change without notice.

Trekking Li

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY Advanced Lithium Ion 24V 10AH 24V / 12.2AH Pack (72) 3V Rechargeable Cells

CHARGE SYSTEM UL Listed Li-on Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 30 - 40 Miles / 48 - 64 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Sram X.7 8-Speed Derailleur, Freewheel, Sram X.5 Shifter

BRAKES Tektro Disc Front, Alloy Linear Pull rear, Tektro Alloy Brake Levers

WHEELS Veronique 700 x 25 A-Type double wall 6061 Alloy rims with stainless steel spokes and full fenders

TIRES Currie Kenda E-Street 700 x 35

HANDLEBARS Alloy Adjustable Rise Stem and Street Bars with Dual Density Grips

FORK RST SMART T7, suspension

USER CONTROLS Battery gauge, PowerOn/Off Switch and Easy Access charger port in down tube, Hella Lighting

SADDLE GS Suspension Comfort and micro-adjust suspension post

FRAME Exclusive Currie IQ Series 6061 Aluminum Alloy

CRANK AND PEDALS Alloy 42T crankset w/PTS function; alloy non-slip pedals, full chainguard

NET WEIGHT 44 lbs / 20 kg

Trekking Enlightened

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY NiMH EV Rated Batteries Down Tube Concealed 24V / 9AH Pack (20) 1.2V Rechargeable Cells

CHARGE SYSTEM UL Listed NiMH Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 23 - 30 Miles / 38 - 48 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Sram X.7 8-Speed Derailleur, Freewheel, Sram X.5 Shifter

BRAKES Tektro front/rear Alloy Linear Pull with Tektro Alloy Brake Levers

WHEELS Veronique 700 x 25 A-Type double wall 6061 Alloy rims with stainless steel spokes and full fenders

TIRES Currie Kenda E-Street 700 x 35

HANDLEBARS Alloy Adjustable Rise Stem and Street Bars with Dual Density Grips

FORK RST SMART T6 Suspension

USER CONTROLS Battery gauge, PowerOn/Off Switch and Easy Access charger port in down tube

SADDLE GS Suspension Comfort and micro-adjust post

FRAME Exclusive Currie IQ Series 6061 Aluminum Allov

CRANK AND PEDALS Alloy 42T crankset w/PTS function; alloy non-slip pedals, full chainguard

NET WEIGHT 48 lbs / 22 kg



Trekking Li

. power

· Classic transport/commute hybrid electric bike with

PTS (Pedal Torque Sensor)

system which combines rider

pedaling with motor driven

Advanced Lithium Ion

24V 10AH battery

suspension seatpost. adjustable stem, comfort saddle





Street Enlightened

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY NiMH EV Rated Batteries Down Tube Concealed 24V / 9AH Pack (20) 1.2V Rechargeable Cells

CHARGE SYSTEM UL Listed NiMH Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 23 - 30 Miles / 38 - 48 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Shimano 8-Speed, Tiagra Derailleur, Freewheel, Shimano Shifter

BRAKES Tektro front/rear Alloy Linear Pull with Tektro Allov Brake Levers

WHEELS Veronique 700 x 28 A-Type double wall 6061 Alloy rims with stainless steel spokes

TIRES Currie Kenda E-Street 700 x 28

HANDLEBARS Alloy with rise; 10 degree rise stem, Dual Density Grips

Easy Access charger port in down tube

Exclusive Currie IQ Series 6061 Aluminum

Alloy 42T crankset w/PTS function; alloy non-

Velo VL-3126 and micro-adjust post

FORK Hi-Ten Steel, Taper blade

CRANK AND PEDALS

USER CONTROLS Battery gauge, Power On/Off Switch and

SADDLE

FRAME

slip pedals

NET WEIGHT 48 lbs / 22 kg

Alloy

 8-speed geared system with SRAM X.7 rear derailleur. Powerful disc brakes

Mountain Trailz Enlightened

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY NiMH EV Rated Batteries Down Tube Concealed 24V / 9AH Pack (20) 1.2V Rechargeable Cells

CHARGE SYSTEM UL Listed NiMH Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 23 - 30 Miles / 38 - 48 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Sram 8-Speed, X.7 Derailleur, Freewheel, Sram X.5 Shifter

BRAKES Tektro Disc front/rear; Brake Lever

WHEELS Alex 26" x 2.1" DM18 double wall 6061 Alloy rims with stainless steel spokes

TIRES Currie E-Drive Dual Use Mountain 26" x 2.1"

HANDLEBARS Alloy with rise; 10 degree rise stem, Dual Density Grips

FORK Rockshox Dart I, suspension

USER CONTROLS Battery gauge, Power On/Off Switch and Easy Access charger port in down tube

SADDLE Velo VL-3126 and micro-adjust post

FRAME Exclusive Currie IQ Series 6061 Aluminum Alloy

CRANK AND PEDALS Alloy 42T crankset w/PTS function; alloy nonslip pedals

NET WEIGHT 48 lbs / 22 kg





change without notice.

Trailz Enlightened

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY NiMH EV Rated Batteries Down Tube Concealed 24V / 9AH Pack (20) 1.2V Rechargeable Cells

CHARGE SYSTEM UL Listed NiMH Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 23 - 30 Miles / 38 - 48 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Sram 8-Speed, X.7 Derailleur, Freewheel, Sram X.5 Shifter

BRAKES Tektro Disc front/rear; Brake Lever

WHEELS Alex 26" x 2.1" DM18 double wall 6061 Alloy rims with stainless steel spokes

TIRES Currie E-Street 26" x 1.9"

HANDLEBARS Alloy with rise; adjustable stem, Dual

Density Grips

FORK RST CT-COM1, suspension

USER CONTROLS Battery gauge, Power On/Off Switch and Easy Access charger port in down tube

SADDLE Cionlli AR-8878 comfort and micro-adjust suspension post

FRAME Exclusive Currie IQ Series 6061 Aluminum Alloy

CRANK AND PEDALS Alloy 42T crankset w/PTS function; alloy nonslip pedals

NET WEIGHT 48 lbs / 22 kg Urban Cruiser Enlightened

MOTOR Exclusive Alloy Shell DC Brushless Geared Hub Motor

BATTERY NiMH EV Rated Batteries Down Tube Concealed 24V / 9AH Pack (20) 1.2V Rechargeable Cells

CHARGE SYSTEM UL Listed NiMH Currie High Power Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 23 - 30 Miles / 38 - 48 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor, Sram X.7 8-Speed Derailleur, Freewheel, Sram X.5 Shifter

BRAKES Tektro front/rear Alloy Linear Pull with Tektro Alloy Brake Levers

WHEELS Veronique 26" x 1.9" A-Type double wall 6061 Alloy rims with stainless steel spokes

TIRES Currie E-Street 26" x 2"

HANDLEBARS Adjustable Cruiser Bars with Kraton Grips

FORK RST CAPA T6 Suspension

USER CONTROLS Battery gauge, Power On/Off Switch and Easy Access charger port in down tube

SADDLE Urban Cruiser with springs and micro-adjust post

FRAME Exclusive Currie IQ Series 6061 Aluminum Alloy

CRANK AND PEDALS Alloy 42T crankset w/PTS function; dual chainguard, alloy non-slip pedals

NET WEIGHT 48 lbs / 22 kg





Urban Cruiser

Urban Cruiser

· Clean electric hybrid with human

pedal assistance. Retro

appearance and cruiser feel

· Rack mounted SLA battery for

easy swapping. Rack good for

groceries or other goods

including a spare battery or pannier set.

· 7-speed geared system with

Shimano Acera rear derailleur.

MOTOR 450W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Rear Rack Mounted 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM with LED status display

CONTROLLER

Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 15 - 20 Miles / 24 - 32 km with normal pedaling (rider weight contingent). Range can be doubled with optional 2nd battery pack.

DRIVE Patented Currie Electro-Drive System, Shimano Acera 7-Speed Derailleur, Freewheel, Twist Shifter

BRAKES Tektro Front Disc & Rear Alloy Linear Pull. Tektro Alloy Brake Levers w/ Brake Inhibit

WHEELS Veronique 26" x 2.0" A-Type double wall

TIRES Currie E-Street Cruiser 26" x 2.0"

HANDLEBARS

FORK RST CAPA T6 Suspension

 Stability, comfort and carrying capacity in a classic shape. Comfy saddle, large basket.

MOTOR

UL Listed Currie Smart Charger

Exclusive Currie Electro Drive 24 Volt fully potted with Power Gauge function

TOP SPEED

6061 Alloy rims with stainless steel spokes

Adjustable Cruiser Bars with Kraton Grips

USER CONTROLS Twist Throttle with battery gauge, Power On/Off Switch and Easy Access charger port SADDLE

Urban Cruiser with springs and micro-adjust post

FRAME Exclusive Currie Cruiser Design with Cr-Mo Frame

CRANK AND PEDALS Alloy 42T crankset w/PAS function; dual chainguard, alloy non-slip pedals

NET WEIGHT 65 lbs / 29 kg

Tricruiser

450W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Locking Plug and Play Battery Box Design, 36V / 12AH Pack (3) 12V / 12AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 36 Volt fully potted with Power Gauge function

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 30 - 35 Miles / 48 - 58 km with normal pedaling (rider weight contingent)

DRIVE Patented Currie Electro Drive System with speed specific gearing

BRAKES Alloy Linear Pull Front and Coaster Rear, Alloy Brake Inhibit Lever

WHEELS Heavy Duty Alloy 24 x 1.95" rims with Full Fenders

TIRES Currie E-Street Cruiser 24" x 1.95"

HANDLEBARS Adjustable Cruiser Bars with Kraton Grips

FORK Unicrown

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Removable Battery Pack. Twist Throttle with Battery Indicator

SADDLE GS 8384 Extra Wide Comfort Saddle with springs and Alloy Q/R post

FRAME Exclusive Currie Trike Cruiser Design with Cr-Mo Frame

CRANK AND PEDALS Alloy crankset, full chainguard, resin dual sided pedals

NET WEIGHT 90 lbs / 41 kg







EZGO

EZGO

assistance.

or swap.

operate

 Compact folding design perfect to take with you. Clean electric

hybrid with human pedal

· SLA battery, easy to charge

· Easy to use and simple to

MOTOR Exclusive Geared Brushless DC Hub Motor

BATTERY EV Rated SLA Type Plug and Play Design 24V / 12AH Pack (2) 12V / 12AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt Fully Potted

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 18 - 25 Miles / 29 - 40 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor System

BRAKES Alloy Linear Pull Front with Rear Band Brake with alloy/resin brake inhibit levers

WHEELS Heavy Duty Alloy 16" x 1.75" rims with stainless steel spokes

TIRES Currie E-Street 16" x 1.75"

HANDLEBARS Alloy Folding Adjustable Bars with Kraton Grips

FORK Suspension

Twist Throttle with battery gauge, Power On/Off Switch and Easy Access charger port SADDLE

USER CONTROLS

GS Comfort Suspension and Alloy Q/R post

FRAME Exclusive Currie Folding Design with 6061 Aluminum Frame with integrated rear carrier

CRANK AND PEDALS Alloy 44T crankset w/PAS function; full chainguard, folding pedals

NET WEIGHT 53 lbs / 24 kg

HG-1000

MOTOR Exclusive DC Brushless Geared Hub Motor

BATTERY EV Rated SLA Type Locking Plug and Play Battery Box Design, 36V / 12AH Pack (3) 12V / 12AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 36 Volt Fully Potted

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 30 - 35 Miles / 48 - 58 km with normal pedaling (rider weight contingent)

DRIVE Exclusive Currie Geared Hub Motor System

BRAKES Alloy Cantilever Front and All Weather Rear Band, Alloy Brake Inhibit Levers

WHEELS Heavy Duty Alloy 22" x 1.95" Rims with Full Fenders

TIRES Currie E-Street 22" x 1.95"

HANDLEBARS Adjustable Comfort Bar with Kraton Grips and Front Mount Basket

FORK Comfort Suspension

USER CONTROLS Keyed Power On/Off Switch, Easy Access Charger Port in Keyed Removable Battery Pack. Twist Throttle With Battery Gauge, Lights and Horn

SADDLE Comfort Design W/Easy Access to Battery Box

FRAME Step Through Unisex Design, With Integrated Rear Rack and Lockable Rack Trunk

CRANK AND PEDALS Alloy 24T crankset w/PAS function; resin dual sided pedals

NET WEIGHT 90 lbs / 41 kg





Note: Specifications subject to change without notice. Optional 2nd battery pack pictured.

Mountain Trailz AL

pedal assistance

Mountain bike styling. Clean

electric hybrid with human

· Rack mounted SLA battery for

easy swapping. Rack good for

groceries or other goods

including a spare battery or pannier set.

· 7-speed geared system with

Shimano Acera rear derailleur.

MOTOR 450W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Rear Rack Mounted 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 25 Miles / 40 km with normal pedaling (rider weight contingent). Range can be doubled with optional 2nd battery pack.

DRIVE Patented Currie Electro-Drive System, Shimano Acera 7-Speed Derailleur Freewheel, Twist Shifter

BRAKES Alloy Linear Pull Rear, Disc Front, with Alloy Brake Inhibit Levers

WHEELS Alloy 26" x 2.0" Rims with QR front

TIRES Currie E-Drive Dual Use Mountain 26 x 1.95"

HANDLEBARS Mid-Rise Bar and Adjustable Angle Stem

FORK Suspension w/alloy crown

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Removable Battery Pack, Twist Throttle

SADDI F Mountain Design, Alloy Suspension Post

FRAME Exclusive Currie Aluminum MTB design

CRANK AND PEDALS Alloy 44T crankset w/PAS function, Double Chainguard; resin dual sided pedals

NET WEIGHT 70 lbs / 32 kg

Trailz AL

MOTOR 450W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Rear Rack Mounted 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie Electro Drive 24 Volt fully potted

TOP SPEED Up to 18 mph / 29 kph (rider weight contingent)

RANGE Up to 25 Miles / 40 km with normal pedaling (rider weight contingent). Range can be doubled with optional 2nd battery pack.

DRIVE Patented Currie Electro-Drive System, Shimano Acera 7-Speed Derailleur, Freewheel, Twist Shifter

BRAKES Alloy Linear Pull with Alloy Brake Inhibit Lever

WHEELS Alloy 26" x 2.0" Rims with QR front

TIRES Currie E-Ride Street Comfort 26" x 2.00"

HANDLEBARS High-Rise Bar and Adjustable Rise Stem with Kraton Grips

FORK Suspension w/alloy crown

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Removable Battery Pack, Twist Throttle

SADDLE Comfort Design w/springs, Alloy Post

FRAME Exclusive Aluminum Comfort Design, Unisex LSH (Low Stand-Over Height)

CRANK AND PEDALS Alloy 44T crankset w/PAS function, Double Chainguard; resin/rubber non-slip pedals

NET WEIGHT 65 lbs / 30 kg





change without notice.

Fusion 1000 with NuVinci ™ CVP Drive

MOTOR 1000W of power from a Allov Finned

 NuVinci ™ automatic multi-gear drive system to handle hills and higher weights without stalling

 Suspension frame and fork. Powerful front and rear disc brake system

 Patented Currie Electro-Drive 36V 1000W drive system provides high efficiency and lowered maintenance



Fusion 1000 · Suspension frame and fork. Powerful front and rear disc brake system

 Patented Currie Electro-Drive 36V 1000W direct drive system provides high efficiency and lowered maintenance

· Easy on/off seat kit provided

Hi-Torque DC Neodymium Magnet Motor

BATTERY

Panasonic Deep Discharge – Long Service Life, EV Rated SLA Type Plug and Play Design 36V / 15AH Pack (3) Panasonic LC-RA 1215PC1 12V / 15AH Valve regulated, exceptional deep discharge recovery rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 36 Volt fully potted, with auto shut-off, relay protection, diagnostics and fuel gauge

TOP SPEED 15 mph / 24 kph (rider weight contingent)

RANGE up to 20 - 25 miles / 32 - 40 km (rider weight contingent)

DRIVE Patented Currie Electro Drive - with NuVinci ™ CVP 4 speed gearing

BRAKES Front and Rear Disc Brakes with Alloy Brake Inhibit Lever

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels with Disc Brakes

TIRES Innova Low Profile Street Slick Tires 12" x 3.25" with Tuff-Tire Technology, Elastomer Subtread reduces chances of flatting

HANDLEBARS Exclusive Currie folding design - lay forward hars

FORK Alloy Crown Spring/Polymer Front Suspension with Front Disc Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME Rear Swing-Arm suspension, Hi-Ten Steel with One-Piece Battery Box

SEAT KIT Velo Plush Gel Saddle, Easy on/off Seat Kit Included

NET WEIGHT 85 lbs / 39 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 260 lbs / 118 kg

Fusion 1000

MOTOR 1000W of power from a Allov Finned Hi-Torque DC Neodymium Magnet Motor

BATTERY

Panasonic Deep Discharge - Long Service Life, EV Rated SLA Type Plug and Play Design 36V / 15AH Pack (3) Panasonic LC-RA 1215PC1 12V / 15AH Valve regulated, exceptional deep discharge recovery rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger

with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 36 Volt fully potted, with auto shut-off, relay protection, diagnostics and fuel gauge

TOP SPEED 15 mph / 24 kph (rider weight contingent)

RANGE 18 miles / 29 km (rider weight contingent)

DRIVE Patented Currie Electro Drive - Direct Drive

BRAKES Front and Rear Disc Brakes with Alloy Brake Inhibit Lever

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels with Disc Brakes

TIRES Innova Low Profile Street Slick Tires 12" x 3.25" with Tuff-Tire Technology, Elastomer Subtread reduces chances of flatting

HANDLEBARS Exclusive Currie folding design - lay forward bars

FORK Alloy Crown Spring/Polymer Front Suspension with Front Disc Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME Rear Swing-Arm suspension, Hi-Ten Steel with Integrated Battery Box

SEAT KIT Velo Plush Gel Saddle, Easy on/off Seat Kit Included

NET WEIGHT 85 lbs / 39 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 260 lbs / 118 kg

Page 11





750

750

· Panasonic 15AH batteries for

long life and extended range

· Patented Currie electro-drive

with Power Modulator

direct drive system for

lowered maintenance

Easy on/off taper tube seat

high efficiency and

kit provided

500

Powerful front linear pull brake

system. Full size alloy wheels

Patented Currie Electro-Drive

· Easy on/off seat kit provided

direct drive system high

efficiency and lowered

maintenance

with 12" x 3.25" tires

Powerful front disc brake system

MOTOR 500W of Power from a Alloy Finned DC Earth Magnet Motor

BATTERY Panasonic Deep Discharge – Long Service Life, EV Rated SLA TypePlug and Play Design in Nylon handled pack 24V / 15AH Pack (2) Panasonic LC-RA 1215PC1 12V / 15AH Valve regulated, exceptional deep discharge recovery rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 24 Volt fully potted, with auto shut-off, relay protection, diagnostics and fuel gauge

TOP SPEED 15 mph / 24 kph (rider weight contingent)

RANGE 12 miles / 19 km (rider weight contingent)

DRIVE Patented Currie Electro Drive - Direct Drive

BRAKES Front Disc Brake with Power Modulator and Alloy Brake Inhibit Lever

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels

TIRES Innova Low Profile Street Slick Tires 12" x 3.25" with Tuff-Tire Technology, Elastomer Subtread reduces chances of flatting

HANDLEBARS Exclusive Currie folding design - lay forward bars

FORK Currie Double Wall Unicrown 1 1/8" with hooded steering stop

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME Hi-Ten Steel with Double Wall Stand Section, All Steel, One-Piece Tooled Battery Box and Oversized Head Tube

SEAT Easy on/off Seat Kit Included

NET WEIGHT 71 lbs / 32 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 240 lbs./ 109 kg 500

MOTOR 500W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design in Nylon handled pack 24V / 12AH Pack (2) 12V / 12AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 24 Volt fully potted, with auto shut-off, relay protection, diagnostics and battery gauge

TOP SPEED 15 mph / 24 kph (rider weight contingent)

RANGE 9.5 miles / 15 km (rider weight contingent)

DRIVE Patented Currie Electro Drive - Direct Drive

BRAKES Front linear pull with Alloy Brake Inhibit Lever

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels

TIRES Innova Low Profile Street Slick Tires 12" x 3.25" with Tuff-Tire Technology, Elastomer Subtread reduces chances of flatting

HANDLEBARS Exclusive Currie folding design - lay forward bars

FORK Currie Unicrown with oversteering limit and V-Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Non-Slip ABS Resin with In-Mold Graphics and Brand Logo Badge

FRAME Hi-Ten Steel, Heavy Duty with One-Piece Steel Tooled Battery Box and Oversized Head Tube

SEAT KIT Easy on/off Seat Kit Included

NET WEIGHT 60 lbs / 27 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 240 lbs / 109 kg

Page 12







400

400

· Powerful front disc brake system.

Exclusive Currie electro-drive

· Easy on/off seat kit provided

Allov wheels with fat

10" x 3" tires

system

300

system

 Powerful rear band brake system. Alloy front wheel.

rubber, front is pneumatic.

8" x 2" tires, rear is 'no-flat' solid

MOTOR 400W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design in Nylon handled pack 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 24 Volt fully potted, with relay protection and fuel gauge

TOP SPEED 15 mph / 24 kph (rider weight contingent)

RANGE 8 miles / 13 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Chain Drive

BRAKES Front Disc Brake with Power Modulator and Alloy Brake Inhibit Lever

WHEELS Currie Exclusive Polished Alloy wide mag wheels

TIRES Currie Low Profile Street Slick Tires 10" x 3.0"

HANDLEBARS Exclusive Currie folding design - lay forward bars

FORK Standard Unicrown Design with oversteering limit and Disc Brake

USER CONTROLS Power On/Off Switch, Power-On bright LED, Easy Access Charger Port in Frame Console

DECK Non-Slip ABS Resin with In-Mold Graphics and Brand Logo Badge

FRAME Hi-Ten Steel, Heavy Duty with One-Piece Steel Tooled Battery Box and Oversized Head Tube

SEAT KIT Easy on/off Seat Kit Included

NET WEIGHT 52 lbs / 24 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 240 lbs / 109 kg 300 MOTOR

300W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design in Nylon handled pack 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 24 Volt fully waterproof, brake inhibit power cut off

TOP SPEED Up to 10 mph / 16kph (rider weight contingent)

RANGE 8 miles / 13 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Chain Drive

BRAKES Rear Band Brake with Alloy / Resin Brake Inhibit Lever

WHEELS Currie Exclusive Alloy Wheels

TIRES Currie "No-Flat" Solid Rear & Pneumatic Front 8" x 2"

HANDLEBARS Exclusive Currie folding design

FORK Hi-Ten Unicrown Design with Linear Pull Brake

USER CONTROLS Power On/Off Switch, Power-On bright LED, Easy Access Charger Port in Frame Console

DECK Non-Slip ABS Resin with In-Mold Graphics and Brand Logo Badge

FRAME High-tensile Steel with One-Piece Tooled Battery Box

SEAT KIT Easy on/off Seat Kit Included

NET WEIGHT 50 lbs / 23 kg

RIDER AGE & MAX WEIGHT Ages 8+ / Do Not Exceed 180 lbs / 81 kg

Page 13

Exclusive Currie electro-drive · Easy on/off seat kit provided





SCOOT-E

Scoot-E

1000 (EU)

brake system

1000W system

· Suspension frame and fork.

Powerful front and rear disc

Patented Currie electro-drive 36V

Completely homologated for sale

necessary parts required such as

mirrors, license tag holder, etc.

Easy on/off seat kit provided.

in the EU and including the

horn, light, speedometer,

 Fun triwheel travel scooter perfect for stable mobility

· Reliable Currie electro-drive,

· Designed for extended range

worm drive system

MOTOR Powerful High Torque DC Earth Magnet Motor

BATTERY Panasonic Deep Discharge – Long Service Life, EV Rated SLA Type Plug and Play Design 36V / 15AH Pack (3) Panasonic LC-RA 1215PC1 12V / 15AH Valve regulated, exceptional deep discharge recovery rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 36 Volt fully potted, with auto shut-off, relay protection and fuel gauge

TOP SPEED 10 mph or less (rider weight contingent)

RANGE 18 miles / 29 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Worm Drive System

BRAKES Rear Disc Brakes with Alloy Brake Inhibit Lever

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels

TIRES Innova Low Profile Street Slick Tires 12" x 3.25" with Tuff-Tire Technology, Elastomer Subtread reduces chances of flatting

HANDLEBARS Exclusive Currie Folding Design - Lay Forward Bars

FORK Hi-Ten Unicrown Design with Linear Pull Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME High-tensile Steel with One-Piece Tooled Battery Box

SEAT KIT Wide and Comfortable, Seat with support back

NET WEIGHT 85 lbs / 39 kg

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 260 lbs. / 118 kg

1000 (EU)

MOTOR 1000W of power from a Alloy Finned Hi-Torque DC Neodymium Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design 36/ / 10AH Pack (3) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 36 Volt Fully Potted

TOP SPEED 15.5 mph / 25 kph (rider weight contingent)

RANGE 12 Miles / 19 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Chain Drive

BRAKES Front and Rear Disc Brakes with Alloy EU Approved Levers

WHEELS Currie Exclusive 5-Spoke Alloy Wide Mag Wheels With Disc Brakes

TIRES Kenda K-912 with E-Mark 12" x 2.25"

HANDLEBARS Exclusive Currie Folding Design - Lay Forward Bars

FORK Alloy Crown Spring/Polymer Front Suspension with Front Disc Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME Rear Swing-Arm suspension, Hi-Ten Steel with One-Piece Battery Box

SEAT KIT Velo Plush Gel Saddle, Height Adjustable Easy On/Off Seat Kit Included with basket

NET WEIGHT 85 lbs. / 39 kgs

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 260 lbs / 118 kgs

EXTRAS Electronic Backlit Speedometer, E-Mark Reflectors - Front, Rear and Sides, Rear View Mirror, Front and Rear Lightning System with E-Mark, Electronic Horn with E-Mark, Rear Basket, License Tag Holder and Front Fender with Mud Flap





750 (EU)

750 (EU)

brake system

750W system

500 (EU)

brake system

500W system

 Sturdy frame and fork. Powerful linear pull front and rear band

Patented Currie electro-drive 24V

 Easy on/off seat kit provided. Completely homologated for sale

in the EU and including the

license tag holder, etc.

necessary parts required such as

bell, light, speedometer, mirrors,

Suspension frame and fork.
Powerful front and rear disc.

Patented Currie electro-drive 36V

necessary parts required such as

mirrors, license tag holder, etc.

 Easy on/off seat kit provided. Completely homologated for sale in the EU and including the

horn, light, speedometer,

MOTOR 750W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design 36V / 10AH Pack (3) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 36 Volt Fully Potted

TOP SPEED 15.5 mph / 25 kph (rider weight contingent)

RANGE 12 Miles / 19 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Chain Drive

BRAKES Rear Disc Brake and Linear Pull front brake with EU Approved Alloy Levers

WHEELS Currie Exclusive 5-Spoke Alloy Wide Mag Wheels With Rear Disc Brake'

TIRES Kenda K-912 with E-Mark 12" x 2.25"

HANDLEBARS Exclusive Currie Folding Design - Lay Forward Bars

FORK Alloy Crown Spring/Polymer Front Suspension with Linear Pull Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Carbon Fiber design ABS Resin with Brand Logo Badge

FRAME Rear Swing-Arm suspension, Hi-Ten Steel with One-Piece Battery Box

SEAT KIT Height Adjustable Easy On/Off Seat Kit Included with basket

NET WEIGHT 85 lbs / 39 kgs

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 260 lbs / 118 kgs

EXTRAS

Electronic Backlit Speedometer, E-Mark Reflectors - Front, Rear and Sides, Rear View Mirror, Front and Rear Lightning System with E-Mark, Electronic Horn with E-Mark, Rear Basket, License Tag Holder and Front Fender with Mud Flap

500 (EU)

MOTOR 500W of power from a DC Earth Magnet Motor

BATTERY EV Rated SLA Type Plug and Play Design in Nylon handled pack 24V / 10AH Pack (2) 12V / 10AH Valve regulated, rechargeable

CHARGE SYSTEM UL Listed Currie Smart Charger with LED status display

CONTROLLER Exclusive Currie PWM Smart Power Microprocessor 24 Volt Fully Potted

TOP SPEED 12.5 mph / 20 kph (rider weight contingent)

RANGE 8 Miles 13 km (rider weight contingent)

DRIVE Currie Electro Drive - Direct Chain Drive

BRAKES Rear Band Disc Brake and Linear Pull front brake with EU Approved Alloy Levers

WHEELS Currie Exclusive 5-Spoke Alloy wide mag wheels

TIRES Kenda K-912 with E-Mark 12" x 2.25"

HANDLEBARS Exclusive Currie Folding Design - Lay Forward Bars

FORK Standard Unicrown with V-Brake

USER CONTROLS Power On/Off Switch, Easy Access Charger Port in Frame Console

DECK Non-Slip ABS Resin with In-Mold Graphics and Brand Logo Badge

FRAME Hi-Ten Steel with One-Piece Battery Box

SEAT KIT Height Adjustable Easy On/Off Seat Kit Included with basket

NET WEIGHT 68 lbs / 31 kgs

RIDER AGE & MAX WEIGHT Ages 13+ / Do Not Exceed 240 lbs / 109 kgs

EXTRAS Electronic Backlit Speedometer, E-Mark Reflectors - Front, Rear and Sides, Rear View Mirror, Front and Rear Lightning System with E-Mark, Bell, Rear Basket, License Tag Holder and Front Fender with Mud Flap





C U R R I E T E C H N O L O G I E S , I N C . 20600 Nordhoff St., Chatsworth, CA 91311 phone: +1 818 734 8123, email: sales@currietech.com currietech.com | izipusa.com