

ELECTRIC BICYCLE COMPANY

JOIN US.



EV Warrior™

Speeds of up to 20 mph. Up to 15 miles on a single charge.

MODEL EVS

Electric Propulsion System:

Two 24-volt, 900 watt motors (combined)

Solid State Electronic Controller

Sealed, Maintenance-Free, Lead Acid Batteries:

Two 12-volt, 17 amp hour batteries

Aero styled, color coordinated electronic handlebar command center containing:

Dual Beam Quartz Halogen Head Light

Energy Use Gauge

Battery Charge Gauge

Computer with Speedometer/Odometer/Clock

Hazard Light Switch

High Output Electric Horn

Additional Standard Equipment

On/Off power switch

Electronic throttle with contoured thumb control

LED tail light/stoptlight

License plate light

Chromoly steel bicycle frame

Six speed Shimano derailleur

Grip Shift™ index shifter with soft grips

Turn signal switch for Signal Mirror™ optional package

Heavy duty BMX cold forged aluminum stem

Heavy duty three piece alloy crank

Roller bearing headset

Cantilever front and rear brakes

Heavy duty aluminum hubs

Polished aluminum wheel rims

Stainless steel spokes

26" x 2.125" street tires

Cruiser style seat

Aluminum seat post with quick release

Foam padded handlebar covers

Sport pedals

Safety reflectors

Automotive clearcoat solid and metallic colors

EV Warrior graphics

Chain stay protective cover

Kickstand

5 amp UL listed battery charger

OPTIONS (for EVS model)

• Hydraulic front disc brake

• Dual Signal Mirrors™

• EV Warrior Guardian Electronic Security System

MODEL EVX

All standard equipment from the EVS model PLUS:

Hydraulic Front Disc Brake System

Dual Signal Mirrors™ with directional signals, hazard lights, and brake light functions

EV Warrior Guardian Electronic Security System

IMPORTANT WARRANTY INFORMATION

One year wheel-to-wheel limited transferable warranty includes parts and labor (excludes tires, tubes and brake pads).

Red Wayve



Corona Yellow



Environ Green



Powerhouse Blue



Charge-Up Purple



Cyclotron Black



Silver Dupree



Your authorized EV Warrior™ Dealer:

Ride the next generation of bicycling. Drive the first generation of electric vehicles.

Technical data, features, options and other equipment shown in this brochure are based on the latest information available at the time of printing and are subject to change without notice. © 1996 Electric Bicycle Company.