

COMMERCIAL GRADE ...



PATENTS PENDING

FEATURES

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|-----------------------------------|--------------------------------------|------------------------------------|
| A Multiple hand controls. | F Disk Brake. | K Double spring kickstand. |
| B Custom molded basket. | G Electric High Torque Motor. | L Gearing. |
| C Front LED Graphic Panel. | H Kevlar lined Tires. | M Rear lighting |
| D Electronics Compartment. | I Comfort Seat. | N Combination Lock. |
| E On/off key switch. | J Dual Battery Switch. | O Recycled Plastic Storage. |

SPECIFICATIONS

SPEED: Up to 20 MPH on flat surface (by law)
Motor Power: 750 watt High Torque
Motor Type: Brushless with Patented Planetary Gearing System
System Voltage: 48 volt

RANGE: Up to 40 miles (20 per battery)
Battery Type: 48v Lithium Ion/Polymer
Battery Capacity: 15 Amp Hour per battery. Housing for (2) batteries
Battery Lifespan: 750 - 1,000 deep cell cycle charges

CHARGING:
Charger: 48v Charger for 110v electrical outlet
Charge Time: 3-5 hrs

CONTROLS:
Controller: 50 AMP
PowerDelivery: Grip Throttle



COMPONENTS:
Frame: OST Hi-Ten Steel. Step Through frame
Brakes: Front Disk Brake (Promax 160mm). Rear is a "V" brake
Tires: Heavy duty Kevlar lined tires
Tubes: Puncture resistant



STORAGE CONTAINER

Material: LLDPE rigid plastic cargo container (Recycled Plastic)
Weight limit: 300 lbs capacity
Storage area: 7.7 cubic feet



GRAPHICS & LIGHTING PACKAGE

Graphics: Seven (7) graphic panels (7'x4' total area)
Lighting: LED white lights for graphics
Voltage: 48 volt system



WEIGHT & DIMENSIONS

Dimensions: 7'-8" long x 45"H x 27"W
Weight: 170 lbs (without battery)
 18 lbs per battery

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