There is Power Mobility. And then there's

POWERFUL MOBILITY





Call 1-800-944-1997 or visit us at www.evrider.com

There is Power Mobility. And then there's

POWERFUL MOBILITY









2.5" in / 6.2 cm
36.3" in / 99.2 cm
25.3" in / 64.2 cm
7 in / 18 cm
48" in / 122 cm (Maximum) 42" in / 107 cm (Minimum)
24.5" in / 62 cm (Minimum)
21" in - 24" from Base Deck 28" in - 31" from Ground
15" in - 18" from Base Deck 22" in - 25" from Ground
12.75" W x 10" Depth x 11" H
16.0" W x 14" Depth x 14" H
1.25" in / 3.5 cm Diameter
22" in / 55 cm
30" in L x 24.5" in W
123 lbs /55 Kg
Pneumatic Air-Filled Tires
Aluminum Alloy
Black - 57-203 Black Knobby - 12.5-2.75
Black - 12.5" in / 31.75 cm Black Knobby - 12.5" in / 31.75 cm

Diameter-Rim	Black - 8.5" in / 21.5 cm Black Knobby - 8.5" in / 21.5 cm
Width-Tire	Black - 2.25" in / 6 cm Black Knobby - 2.75" in / 7 cm
Max PSI	Black - 35 Black Knobby - 35
Weight with Batteries	95 lbs / 43 kg
Weight without Batteries	64 lbs / 29 kg
Weight-Battery Pack	31 lbs / 15 kg
Weight-Front Tiller Column	35 lbs / 16 kg
Weight - Base	29 lbs / 13 kg
Weight - Seat Assembly	13 lbs / 6 kg (Bicycle) 13 lbs / 6 kg (Folding Mobility)
Battery Type & Battery Power	Sealed Lead Acid-AGM 20Ah Standard
Brake System	Manual Disc Brake
Climbing Angle	12° (Max. Recommended)
Charger Type & Time	24 V / 2 amp // 6-8 hrs
Controller	500 Watt
Driving Range w/Std. Batts. (*)	15 - 20 Mi / 24 - 32 Km
Load Capacity	300 lbs / 136 kg (Standing) 250 lbs / 114 kg (Bicycle Seat) 220 lbs / 100 kg (Folding Mobility Seat)

500 Watt Hub Motor // Front Wheel Drive
15 mph / 24 kmh
Front Black or Silver Wire
17.75" L x 10.25" W x 10"H Basket Weight: 2.75 lbs
Black
Needle Gauge
10" in / 25.4 cm
9" in / 23 cm
LED - Headlight
Oversized Bicycle Base w/Spring Suspension
Mobility Seat w/Folding Backrest
NO
Folding Post w/Handlebars
Thumb
Use at All Times

(*) SPECIFICATION PERFORMANCE IS DETERMINED IN THE LABORATORY SETTING BASED ON IDEAL CONDITIONS (MINIMAL FRICTION, NO WIND AND CONTROLLED TEMPERATURE AND PRESSURE WITH AN AVERAGE STANDARD WEIGHT). ACTUAL PERFORMANCE WILL BE DIFFERENT THAN RESULTS OBTAINED DURING LABORATORY TESTING.