## There is Power Mobility. And then there's **POOVERFUL DESCRIPTION**



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

## There is Power Mobility. And then there's **POVERFUL MOBILITY**





Ground Clearance	6" in / 15 cm
Length - Overall	62" in / 158 cm
Width - Overall	29" in / 74 cm - Std Wheels
Height - Deck	7 in / 18 cm
Height - Overall	53" in / 135 cm
Height for Transport - Minimum	42.5" in / 108cm - Seat Folded
Seat - Width & Depth & Height	20"W x 18" Depth x 28"H
Seat - Cushion Height - Maximum	31" in Floor / 21" in Platform
Turning Radius	63" in / 160 cm
Wheelbase for Lifts	62" in / 158 cm L (Std Tires) 62" in / 158 cm L (Golf Tires)
Rim & Tire Type	Aluminum Alloy Rims // Road Rated Pneumatic Tires
Tire Type	Pneumatic Tires
Rim Type	Aluminum Alloy Rims
Wheelbase	39" in / 99.25 cm
OEM Spec	Front: 3.00 - 8 Rear: 10 - 3.50
Width - Tire	Front: 3.5" in / 9 cm Rear: 4" / 11 cm
Diameter-Outside	Front: 13.5" in / 35 cm Rear: 16" / 41 cm





Diameter-Rim	Front: 8" in / 21 cm Rear: 10" / 26 cm
Max PSI	Front: 36 Rear: 36
Weight with Batteries	414 lbs / 188 kgs
Weight without Batteries	310 lbs / 141 kgs
Battery Type (Recom- mended)	Sealed Lead Acid-AGM
Battery Power (Rec. / Two Required)	80Ah / 12V
Brake System	Dual Disc w/Roll Back Prevention
Climbing Angle (Maximum Recommended)	12°
Charger Type	8 amp / Off-Board 120 / 140 Volt / 50/60 Hz
Charging Time	6 - 8 hrs
Controller	160 amp / Dynamic Rhino
*Driving Range	Up to 32 miles / 50 km
Load Capacity	450 lbs / 205 kgs
Motor / Transaxle	1300W / 4100RPM / 1.7HP Rear Wheel Drive / Brush Motor
*Speed - Maximum	9.3 mph / 15 kmh

***Basket-Rear-Type & Color	Wire-Black or Travel Case-Locking
Color	BURGUNDY // BLACK // SILVER
Control - Display Type	Digital Tritium Controls: Speed, Time, Temp, & Battery Usage
Cup Holder	Optional
Leg Room	18" in / 46 cm
Light Type	Running Lights w/Mirror Mounted Signal blinkers
Seat Type	Captain Style
Seat Features	Seatbelt & Adjustable Armrests
Seat Swivel Single Captain Seat Only	360°
Suspension	Full Front & Rear
Tiller Type	Infinite Adjustment
Throttle Control Type	Thumb or Delta
Turning Speed Safety Switch	Yes-Standard

(\*) 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 OIFFERENT THAN RESULTS OBTAINED DURING LABORATORY TESTING.

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