There is Power Mobility. And then there's

## POWERFUL MOBILITY





## There is Power Mobility. And then there's

## POWERFUL MOBILITY









Ground Clearance	2.5" in / 6.3 cm
Length - Overall	37" in / 94 cm - w/o basket 39" in / 99 cm - w/basket
Width - Overall	21" in / 54 cm
Height - Overall	36" in / 92 cm
Height - Deck	8.5" in / 22 cm at Highest Point // 6.25" in / 16 cm at Lowest Point
Height for Transport - Assembled	34" in / 86 cm - Tiller & Seat Back Folded
Height for Transport - Unas- sembled (considering it is a portable scooter)	12" in / 31 cm - Rear Section 14" in / 36 cm - Front Tiller
Height - Seat Cushion	23" in / 59 cm from Floor / 15.5"in / 40 cm from Floorboard/Deck
Seat - Width & Depth & Height	18" W x 15.5" Depth x 13.5"H // 46 cm x 40 cm x 35 cm
Turning Radius	35" / 89 cm
Tire Type	Semi-Solid Rubber Flat Free Tires
Rim Type	Plastic with Chrome Finish
OEM Spec	200 x 50

Diameter - Outside	7.5" in / 19 cm
Diameter - Rim	5" in / 13 cm
Width - Tire	2" in / 5 cm
Max PSI	N/A
Weight of Heaviest Piece - Rear Section	37 lbs / 17 kgs
Weight of Front Section	26 lbs / 12 kgs
Weight of Seat Assembly	22 lbs / 10 kgs
Weight of Battery Box w/18Ah Batteries	30 lbs / 14 kgs
Weight of Battery Box w/20Ah Batteries	35 lbs / 16 kgs
Weight w / Batteries	115 lbs / 53 kgs
Weight without Batteries	290 lbs / 132 kgs
Battery Type & Power	Sealed Lead Acid-AGM // 12V18 ah (12v20ah optional) 2 required
Brake System	Electromagnetic
Climbing Angle (Maximum Recommended)	8°
Charger Type	2 Amp // Off-Board // 120/240 Volt
Charging Time	6 - 8 hrs

Controller	45 amp
*Driving Range	up to 15 miles / 24 km
Load Capacity	275 lbs / 125 kgs
Motor & Drive Location	400 W / .60HP Brush Motor // Rear Wheel Drive
*Speed - Maximum	5 mph / 8 kmh
Basket Type & Weight Capacity	Front: 9"L x 11"W x 9"Deep // Wire // Black
Color	Metallic Blue, Metallic Red
Control - Display Type	Analog w/Battery Gauge
Leg Room	16" / 41 cm
Light Type	N/A
Seat Type	Mobility Seat w/ Armrests
Seat Swivel & Height Adjustment	360° // 5" in / 13 cm
Tiller Type	Adjustable Folding Angle
Throttle Control Type	Traditional Wig-Wag
Anti-Tipper Wheels-Rear	Yes

(\*) 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.