There is Power Mobility. And then there's

## POWERFUL MOBILITY





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

## POWERFUL MOBILITY









Ground Clearance	5" in / 13 cm
Length - Overall	65" in / 165 cm
Width - Overall	36" in / 92 cm
Height - Overall	44" in / 112 cm - Dual w/o Headrest
Height - Deck	7.5" in / 19 cm
Height for Transport - Minimum	44" in / 112 cm - Top of Tiller
Height - Seat Cushion	19" in to Deck / 26" in to Floor
Seat - Width & Depth & Height	36.5" in W x 17.5" in Depth x 18.5" in H 93 cm W x 45 cm Depth x 47 cm H
Turning Radius	43" in / 109 cm
Tire Type	Road Rated Pneumatic Tires
Rim Type	Aluminum Alloy Rims
Wheelbase for Lifts	44" in / 112 cm Long // 26" in / 66 cm Wide
OEM Spec	2.75-14
Diameter - Outside	19.5" in / 50 cm
Diameter - Rim	14" in / 36 cm

Width - Tire	3" in /8 cm
Max PSI	40
Weight with Batteries	394 lbs / 179 kgs G-24 (79Ah) Batteries 414 lbs / 188 kgs G-27 (100Ah) Batteries
Weight without Batteries	290 lbs / 132 kgs
Battery Type & Power (Recommended / 2 Required)	Sealed Lead Acid (SLA) - AGM // Group 24 & Group 27 (100 Amp Hrs)
Brake System	Electromagnetic
Climbing Angle (Maximum Recommended)	12°
Charger Type	8 amp / Off-Board (120 / 50/60 Hz)
Charging Time	6 - 8 hrs
Controller	160 amp / Dynamic Rhino
*Driving Range	20 - 25 miles / 32 - 40 km with Group 24 Batteries 25 - 30 miles / 40 - 48 km with Group 27 Batteries
Load Capacity	500 lbs / 227 kgs
Motor / Transaxle	1300W - 4 Pole Brush Motor 12K Transaxle
*Speed - Maximum	8 mph / 12 kmh

Basket Type, Color & Size - Optional (Included) [Mounting Bracket Required]	Wire Rear Basket
Basket Type & Dimensions [Mounting Bracket Required]	Wire Basket - Black / Large Travel Case - Black / Lg & Extra Large
Color	Black & Chrome
Control - Display Type	Digital w/Navigation Back Lighting
Cup Holder	Optional
Mirrors	Left Side Rear View
Leg Room	20" / 51 cm
Light Type	LED Headlights // Taillights w/Turn Signals
Seat Type	Dual Bench Seat
Seat Features	Dual Seat - Folding Backrest
Seat Swivel	N/A
Suspension	Full Front & Rear
Tiller Type	Infinite Adjustment
Throttle Control Type	Single - One Hand**

(\*) 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.

 $(\ensuremath{^{\star\star}})$  THROTTLE CAN BE CONVERTED TO LEFT HAND OPERATION.