Call us at 1-800-944-1997 | sales@evrider.com | www.evrider.com

There is Power Mobility. And then there's

POWERFUL MOBILITY



There is Power Mobility. And then there's

POWERFUL MOBILITY

TeQno

The TeQno has revolutionary laser light technology. With a state-of-the-art display and key fob, this automatic folding is sure to please. The TeQno has a 25.2V 11.5AH lithium battery and a weight capacity of 250 lbs. The Teqno has a wide wheelbase for added stability that can tackle uneven and rough terrain. The TeQno is available in Gold Metallic and Red Metallic.





MAX SPEED 6.0



LOAD CAPACITY 250



BATTERY
11.5 Ah



RANGE 9

Overall Length	36"
Overall Width	24"
Overall Height (at Maximum Tiller Height)	35"
Overall Height – at Minimum Tiller Height	31"
Legroom - Floorboard Length x Width	15" x 16"
Deck Height – Floorboard to Floor	6"
Ground Clearance	2.5"
Turning Radius	55"
Folded Overall Length	32"
Folded Overall Width	24"
Folded Overall Height	20"
Weight with Battery	73 Lbs
Weight without Batteries	65 Lbs

Seat Type	16" fish-on style
Seat - Width & Depth & Height	15" x 13" x 16"
Seat - Cushion Thickness	1.5"
Seat Height – Cushion to Deck	22"
Seat Height – Cushion to Floor	17"
Tire Type	Pneumatic tire
Rim Type Rear	Outer Rim – Aluminum Inner Rim – Industrial Plastic
Rim Type Front	Outer Rim – Aluminum Inner Rim – Industrial Plastic
OEM Spec Rear	N/A
Outside Diameter Rear	9"
Tire Width Rear	3"
OEM Spec Front	N/A
Outside Diameter Front	8"
Tire Width Front	2"

Battery Type	25.2V 11.5 AH Lithium battery
Brake System	Electromagnetic brake
Climbing Angle – Maximum Recommended	3°
Charger Type	2.5 Amp Charger
Charging Time	8 hr
Controller	Dynamic R-series 50A
*Driving Range	Up to 9 miles
Load Capacity	250 Lbs
Motor & Drive Location	21:1 270W 4800RPM
*Speed - Maximum	6mph
Colors	Red Metallic/ Gold Metallic
Tiller Type	T-Bar
Throttle Control Type	Pot Meter
Anti-Tipper Wheels-Rear	2" x 2"

(*) 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.