

ROBOTEER

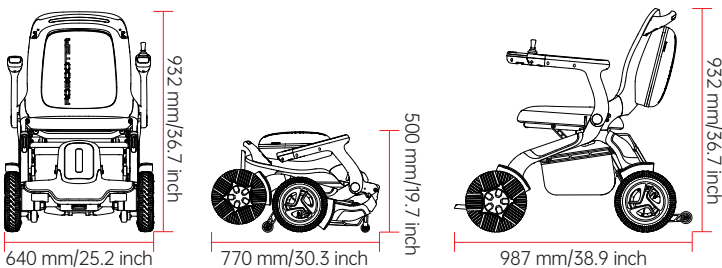
R E B O O T Y O U R L I F E



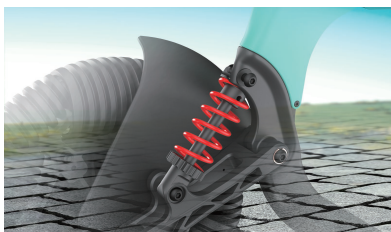
Robooter E60/E60-A

ELECTRIC WHEELCHAIR

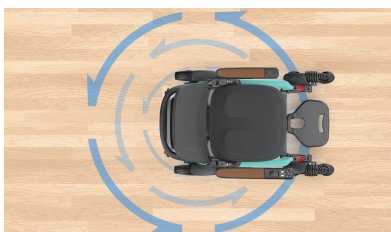
The next generation of performance has arrived



www.robooter.com



Adjustable suspension
A smoother ride has arrived
Comfort all day



Omnium wheel designed for low noise and vibration
360 turning means no k-turns
Works great in all road conditions
including gravel, mud, grass, etc

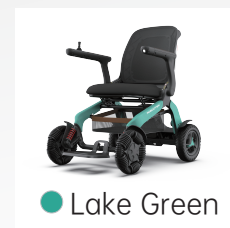
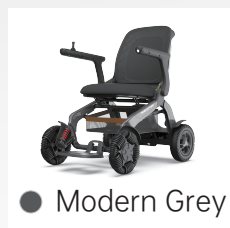
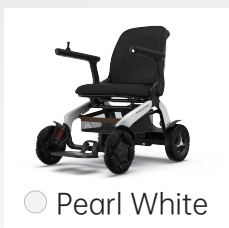


Fast charging, long range



Adjustable back

The E60 PRO-A back angle can reach 8-38°, relieving back fatigue and soreness.



PARAMETER

PRODUCT MODEL	E60	E60-A
Folding mode	Manual folding	Manual folding
Maximum speed	8 km/h	8 km/h
Maximum barrier height	6 cm	6 cm
Maximum crossing width	10 cm	10 cm
Slope climbing performance	15°	15°
Total weight	32.4 kg	34.2 kg
Backrest angle	Not adjustable, 18°	Adjustable, 8-38°
Battery weight	3.3 kg	3.3 kg
Specifications of front and rear wheels	10-inch front wheel, 10-inch rear wheel	10-inch front wheel, 10-inch rear wheel
Maximum load	150 kg	150 kg
Battery capacity	20 Ah/25 Ah	20 Ah/25 Ah
Overall dimension (length * width * height)	98.7x64x93.2 cm	98.7x64x93.2 cm
folding shape dimension (length * width * height)	77x64x50 cm	77x64x50 cm
seat wide	48 cm	45.5-51.5 cm
Theoretical driving distance	23 km (20 Ah) /29 km (25 Ah)	23 km (20 Ah) /29 km (25 Ah)