

ROBOTEER

DRIVING TO A BETTER LIFE

Robooter €80

Carbon Fiber Electric Wheelchair

High-performance & ultra-lightweight



Carbon fiber
frame



Loading
150 kg



Net weight is
about 15.9 kg



www.robooter.com

PRODUCT DISPLAY



Carbon fiber frame, net weight of the vehicle is 15.9 kg.



Small turning radius, good maneuverability.



Supports up to 150 kg, sturdy and reliable.

Two easy steps to fold and unfold
Fits in small spaces like vehicle trunks.



Strong ability to cross ditches and obstacles; 8-inch front wheels, 10-inch rear wheels.



Vibrant Apple Green



Black and White Gradient

Product Parameters

Overall dimension (L × W × H)	998*628*965mm	Speed	8 km/h
Folding dimension (L × W × H)	715*628*445mm	Battery capacity	12Ah / 20 Ah
Seat size	420*430 mm	Theoretical driving distance	18km(12Ah) / 25km(20Ah)
Folding method	Manually folding	Max obstacle height	40 mm
Max weight capacity	150 KG	Max ditch width	100 mm
Net weight	Approximately 15.9 KG	Gradeability	9°
Waterproof Grade	IPX5	Color	Black and White Gradient、Vibrant Apple Green

*The above data is obtained by manual measurement and may have some errors. Please refer to the actual product;

*Depending on production date of electric wheelchair, product hardware and software may vary slightly, the specific situation and functions will be subject to real world situations and performance.