OPTIONAL ACCESSORIES



Robooter X40: Lithium-ion battery 10Ah (Available to be taken on

planes),20Ah Size: LxWxH: 24.5x16x11cm

Weight: 3.4kg



Robooter E series: Lithium-ion battery 12Ah,20Ah,25Ah Size: LxWxH: 23x17.5x11.2cm

Weight: 3.4kg



Phone or ipad holder for XZ-Droid Smart standing wheelchair Look through the information via phone or paid when rehabilitation exercise

Size (LxWxH): 29x23x6.5cm Weight: 2.4kg



Breath foam seat cushion
1. ensures an improvement in your sitting position and serves to prevent pressure sores
2. non-slip washable cover
X40 Size: 43x43x6cm
E40 Size: 44x44x6.5cm

Foldable, Electric, Innovative

Robooter:reboot your life

- The wheelchairs are perfect travel companions because they are approved to be taken on planes.
- 2 Have fold-up armrests for side entry and exit.
- Have a practical bag that is located on the back of Robooter X40.
- Have individually removable Lithium-ion batteries for separate charging, trandport and storage.
- Have omni-directional wheels moving laterally, crossing and turning in narrow spaces.

- Front independent suspension system, driving stably and comfortably.
- Have protection class IPX4 and are therefore splash-proof.
- have a compact folding demension so they even fit in a small car trunk.
- **9** Release the hand then stop on the ramp promptly.
- 10 App remote control smartly.







Brand: Robooter

Robooter is proud to offer innovative and reliable electric wheelchairs designed to empower your mobility and independence.

Shanghai Bangbang Robotics Co.,Ltd

Room 501, Building 3, No.188 Zhongchen Road, Songjiang District, Shanghai, China.

Tel: +86-021-37777720 info@robooter.com www.robooter.com

Follow us via social media







Telephone service time:

Monday to Friday: 9:00am-6:00pm

ersion: Dec 2023

Legal: Noliability for printing errors. Errors and omissions excepted. Any color deviations are due to printing technology. All measurements are approximate values. All items without decoration.



PRODUCT FAMILY PORTRAIT





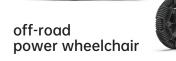
www.robooter.com











XZ-Droid Smart		
Overall dimension $(L\times W\times H)$	52x104x126 cm	
Weight	85 kg	
Max Speed	4.5 km/h	
Theoretical driving distance (battery capacity)	15 km (17.5 Ah)	
Max loading	100 kg	
Charging time	4-5 h	
Max Obstacle Height	4 cm	
Max Ditch Width	5 cm	
Mininum Rotation Radius	63 cm	
Applicable	Used by: Patients with lower limb disabled (physically sound) Range of height: 1.50-1.90 m Range of weight: 40-100 kg	

Robooter X40		
Overall dimension $(L \times W \times H)$	100.5x59x93 cm	
Folding dimension $(L \times W \times H)$	82x59x37 cm	
Weight	41.8 kg	
Max Speed	6 km/h	
Theoretical driving distance (battery capacity)	25 km (20 Ah)	
Max loading	120 kg	
Charging time	4-6 h	
Max Obstacle Height	6 cm	
Max Ditch Width	10 cm	
Mininum Rotation Radius	76 cm	
Climbing angle	10°	
Front Tire	10-inch omni-directional wheel	
Rear Tire	10-inch Pneumatic gear tire	

Robooter E40		
Overall dimension $(L \times W \times H)$	100x62.4x93 cm	
Folding dimension $(L \times W \times H)$	70x62.4x45 cm	
Weight	27 kg	
Max Speed	8 km/h	
Theoretical driving distance (battery capacity)	23 km (20 Ah)	
Max loading	150 kg	
Charging time	4-6 h	
Max Obstacle Height	4 cm	
Max Ditch Width	10 cm	
Mininum Rotation Radius	45 cm	
Climbing angle	9°	
Front Tire	8-inch PU wheel	
Rear Tire	10-inch Pneumatic rubber tire	

Robooter E60/E60-A			
	E60	E60-A	
Overall dimension $(L \times W \times H)$	98.7x64x93.2 cm		
Folding dimension $(L \times W \times H)$	77x64x50 cm		
Weight	32.4 kg	34.2 kg	
Max Speed	8 km/h		
Theoretical driving distance (battery capacity)	23km (20Ah) 、29km (25Ah)		
Max loading	150 kg		
Charging time	7-9 h		
Max Obstacle Height	6 cm		
Max Ditch Width	10 cm		
Mininum Rotation Radius	80 cm		
Climbing angle	15°		
Front Tire	10-inch omni-directiona wheel		
Rear Tire	10-inch Pneumatic tire		

Robooter E60 Pro/E60 Pro-A				
	E60 Pro	E60 Pro-A		
Overall dimension	105.2x64x95.6 cm			
Folding dimension L × W × H)	85.5x64x52.5 cm			
Veight	35.6 kg	37.4 kg		
Max Speed	10 km/h			
Theoretical driving distance battery capacity)	23km (20Ah) 、29km (25Ah)			
Max loading	150 kg			
Charging time	7-9 h			
Max Obstacle Height	8 cm			
Max Ditch Width	15 cm			
Mininum Rotation Radius	85 cm			
Climbing angle	15°			
ront Tire	12-inch omni-directiona wheel			
Rear Tire	12-inch Pneumatic tire			

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