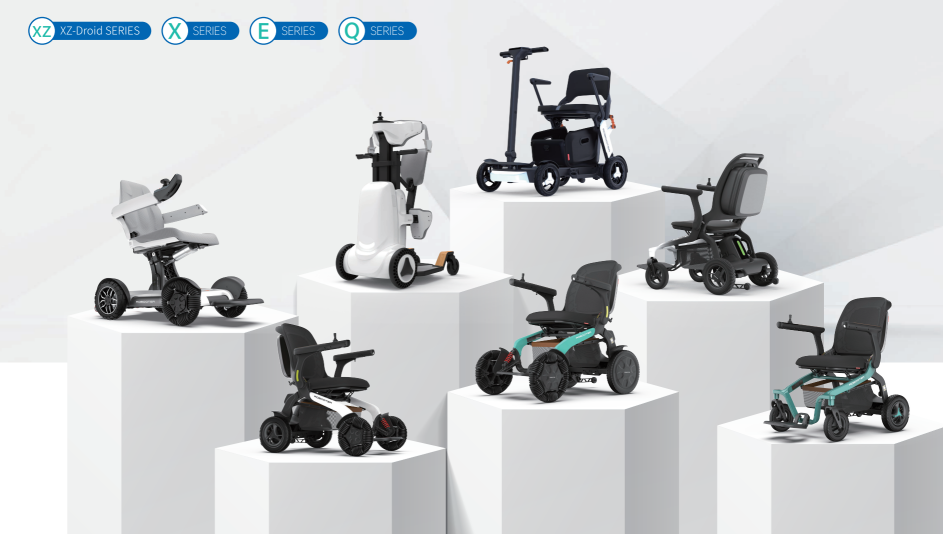
ROBOOTER

DRIVING TO A BETTER LIFE







 Specially Designed Joystick With Precise Operation And Rapid Response

1.1. Turn 360°

1.2 Control the direction flexibly

2. Easy To Operate And Control

Clear interface interaction Customized real-time voice in English Spanish, Germany or others

English

español

Deutsch



FLEXIBLE

Omni-directional wheel

The self-developed omnidirectional wheel is composed of 10 independent small wheels per omni-directional wheel, and several rubber small wheels form a toothed structure, which has stronger grip in the process of crossing obstacles/ditches.



1.Lateral movement in narrow space



2.Turning radius: 73cm, turn flexibly,advance and reverse freely

MOBILE APP

Download in iOS or Android. Including remote control, fold or expand, driving speed, etc.

One-key fold by remote control





1.Auxiliary wheel Rear auxiliary anti-skid wheels, effectively prevent rolling. Multiple guarantees uphill.



2.Independent Suspension System
The front wheels have two sets of suspension spring with strong torsion, buffering the impact from rough roads and steps to makethe users drive stably and feel confortable.

PRODUCT MODEL	ROBOOTER X40
Folding mode	Electric folding
Maximum speed	6km/h
Maximum barrier height	4.5cm
Maximum crossing width	10cm
Slope climbing performance	10°
Total weight	41.8kg
Battery number	1
Battery weight	3.4kg
Specifications of front and rear wheels	10-inch front omni-direction wheel, 10-inch rear wheel
Maximum load	≤120kg
Battery capacity	20Ah
Overall dimension (length * width * height)	1005*590*930mm
Folding shape dimension (length * width * height)	830*590*370mm
Seat wide	42cm
Theoretical driving distance	25km

ROBOOTER E40

Electric wheelchair

Smart

Lightable

Multifunctional



1. Unique Link Mechanism

Easy to fold and carry.



2. High-end Squeeze Casting

Improves comfort and safety.



3. Fine Matte Spray Treatment Technology

Preventing rust and corrosion.







Breathable memory foam seat cushion.



Maximum 20Ah battery capacity with 23km cruising range.

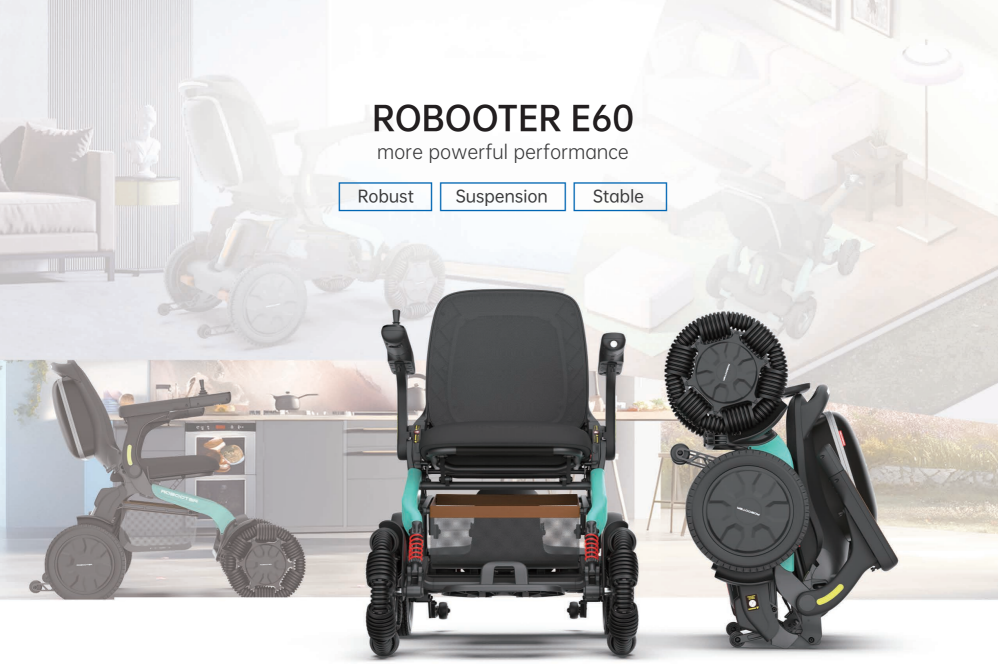


Backpacks and net pockets with ample storage space.



1.7-inch TFT screen and excellent man-machineinteraction interface fitting for erder's demands.

PRODUCT MODEL	ROBOOTER E40
Folding mode	Manual folding
Maximum speed	8km/h
Maximum barrier height	4cm
Maximum crossing width	10cm
Slope climbing performance	9°
Total weight	25kg
Battery number	1
Battery weight	3.4kg
Specifications of front and rear wheels	8-inch front wheel, 10-inch rear wheel
Maximum load	≤150kg
Battery capacity	20Ah
Overall dimension (length * width * height)	1000*624*930mm
Folding shape dimension (length * width * height)	700*624*450mm
Seat wide	46cm
Theoretical driving distance	23km





Efficient shock absorbers
Buffering the impact on uneven road surfaces and steps
Drive smoothly and comfortably



Omni-directional wheel 360 ° omnidirectional turning

Fit complex road conditions such as gravel, mud, grass, etc



Lithium battery Fast charging,large endurance



Ergonomic Seat and Back









Pearl White

Modern Grey

Ink Lake Green

PRODUCT MODEL	E60	E60-A	E60 Pro	E60 Pro-A
Folding mode	Manual folding		Manual folding	
Maximum speed	8km/h		10km/h	
Maximum barrier height	6cm		6cm	
Maximum crossing width	10cm		10cm	
Slope climbing performance	9°		15°	
Total weight	32.4kg	34.2kg	35.6kg	37.4kg
Backrest angle	Not adjustable	Adjustable	Not adjustable	Adjustable
Battery weight	3.4kg		3.4kg	
Specifications of front and rear wheels	10-inch front wheel, 10-inch rear wheel		12-inch front wheel, 12-inch rear wheel	
Maximum load	≤150kg		≤150kg	
Battery capacity	20Ah/25Ah		20Ah/25Ah	
Overall dimension (length * width * height)	98.7x64x93.2 cm		105.2x64x95.6 cm	
folding shape dimension (length * width * height)	77x64x50 cm		85.5x64x52.5 cm	
seat wide	46cm		46cm	
Theoretical driving distance	23km (20Ah) 、29km (25Ah)		23km (20Ah) 、29km (25Ah)	

EXCELLENT PERFORMANCE

Road Adaptability and obstacle crossing ability

Robooter X/E can span the 100mm ditches.

Abstacle overcoming: Robooter X40: 45mm height, Robooter E40: 40mm height, Robooter E60: 60mm height,

Robooter E40: 40mm height

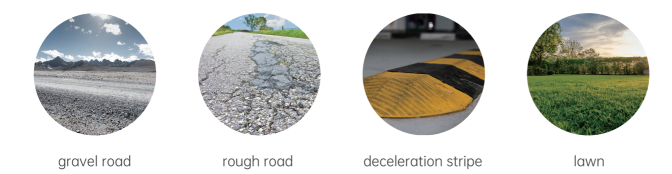
Abstacle ditches crossing: 100mm width

Climbing gradability: Robooter X40:10°, Robooter E40: 9°, Robooter E60: 9°, Robooter E40: 9°



EASY TO DEAL WITH ROUGH ROAD

Fit different terrain such as gravel road, rough road, deceleration stripe and grass lawn etc.







Large LED display screen with speed level, remaining power etc



Rapidly fold, small and light weight



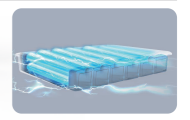
Adjustable tiller for comfortable riding



Detachable armrest available to different body types



Illuminate your way in the darkness with the front and rear light



Plentiful power with prominent output, optional ways to charge the scooter

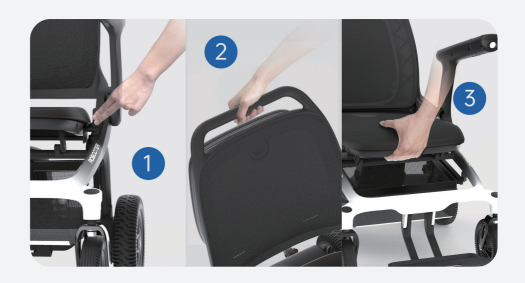


Parameter	Q40	Parameter	Q40
Overall Dimension (L × W × H)	998*565*931mm (TBD)	Speed	3/6/8km/h (Three-speed selectable)
Folding Dimension (L × W × H)	760*565*275mm (TBD)	Battery Capacity	10Ah、20Ah
Seat Size	415*340mm (TBD)	Theoretical Driving Distance (Battery Capacity)	15KM(10Ah)、30KM(20Ah)
Folding Method	Manually folding	Max Obstacle Height	55mm
Max Weight Capacity	136kg	Max Ditch Width	100mm
Weight	Approximately 19.9kg	Gradeablity	10°
Waterproof Grade	IPX5	Color	Green, White



TWO-STEP FOLDING

Easily fold the electric wheelchair in just two simple steps—no disassembly needed.





Carbon fiber frame,net weight of the whole vehicle≤15.9kg/35lbs.

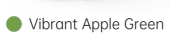


8-inch front wheels and 10-inch rear wheels, strong ability to cross ditches and obstacles.



Supports up to 150kg, sturdy and reliable.







Black and White Gradient

PRODUCT MODEL	E80	PRODUCT MODEL	E80
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	Gradeablity	9°
Waterproof Grade	IPX5	Color	Black and White Gradient、Vibrant Apple Green



Power Endurance Performance

Maximum speed: ≈ 4.5km/h

Maximum load: 100kg

Type of motor: Two 250w brush motors

Endurance: 15km

"Type of battery: Vehicle-level lithium battery

(ternary lithium)"

Time of charging: 4-5h

Battery performance (1Ah=1,000mAh): 24v/15Ah

Two high-performance 250w direct-drive brush motors

250w

15_{KM}

44_{NM}

Rated power dual motors

Full battery duration

Large torque

Easy To Stand And Easy To Wear



Ability to stand with optional protective devices



Convenient Transportation for indoors and outdoors



Self-independence in daily life



Real-time remote control via APP



Low gravity center to prevent fall down



Lower extremity rehabilitation exercise

Pavement Adaptability

Easy travel on 5° slope and across minor obstacles













Wet surfaces

Slopes Sinor obstacles Tiles Speed bumps

Low thresholds

4_{cm}

Maximum height of obstacles crossing

5_{cm}

Maximum width Maximum degree of groove crossing

5°

of slope to brake on

5° Maximum degree

63cm Minimum

of slope to turning radius drive upwards



CERTIFICATION













PRODUCT MODEL	XZ-Droid SERIES
Maximum speed	4.5km/h
Maximum barrier height	4cm
Maximum crossing width	5cm
Total weight	85kg
Maximum load	≤150kg
Overall dimension (length * width * height)	1044x550x1360mm
Type of motor	two 250w brush motors
Time of charging	4-5h
Theoretical driving distance	15km
User's height	1500-1900mm
User's weight	40-100kg
Minimum turning Diameter	630mm

ROBOOTER

DRIVING TO A BETTER LIFE

