

# KZ3 Series

Heavy-Duty Folding  
Electric Wheelchair



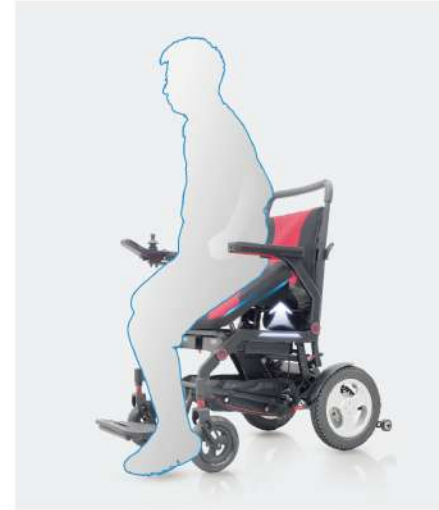
## Electric Wheelchair

KZ3 Series (Lightweight foldable electric wheelchair)



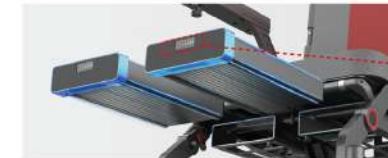
## Electrical Assisted Standing

The seat angle adjusts electrically to help you stand up comfortably and easily.



## Dual Batteries Easily Removal

Dual battery design supports on/off-board charging. Aviation compliant, can be carried on a plane.



## Flip-up Footrest

For compact storage.



## Controller Adjustment

Adjustable controller for left/right use and angle for flexibility.



## Flip-up Armrests

For side entry and table use



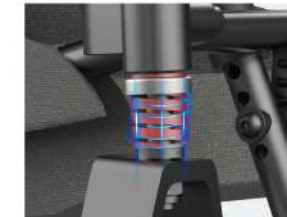
## Battery Level Display

Intuitive display shows remaining battery power.



## Full Suspension

With 3 sets shock absorbers for smooth ride



### LCD Display

Fault alerts, battery and speed display; Joystick controlling the wheelchair ensures worry-free travel.



### Bluetooth Controller

Wirelessly control the wheelchair for freedom and independence.

### Convenient Folding

One-step manual folding for quick convenience, with reliable locking after unfolding.



### Customizable Colors

Not only does it stand out in appearance, but it also shines brightly, meeting the need for personalization.



Basic information			
Model no	KZ3-B	Material	Aluminum alloy frame
N.W. (battery excluded)	31kg	G.W.	39kg
Overall Size	1100x580x975mm	Folding Size	782x580x360mm
Package Size	67.5*47*88cm	Color	Standard color black/red, customized

Motor	
Type	Brushless 250W*2pcs
Braking system	Electromagnetic Braking

Battery	
Type	Lithium Battery 6Ah*2/ 10Ah*2
Driving Range	20km/ 30km

Wheel			
Front Wheel	8" PU solid tire	Rear Wheel	12" rubber solid tire

Performance Parameters			
Max. Loading	120kgs	Maximum Speed	6km/h
Seat face angle	5°	Maximum Climb	9°
Min Turning Radius	900mm	Loading quantity	104pcs/20"GP; 225pcs/ 40"HQ

Note: The range and climbing angle are affected by various factors such as road surface material, humidity, rider weight, and gear. The values provided are for reference only. It is recommended that the battery be charged and stored in an environment with a temperature between 0°C and 40°C.