

10 Features



Overall Length
1034-1157mm



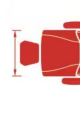
Overall Width
675±10mm



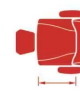
Overall Height
1058-1141mm
(No headrest)



Seat Height From Floor
487-570mm
(Cushion free)



Seat Width
400-500mm



Seat Depth
400-500mm



Rear Drive Wheelbase
526-642mm



Front Drive Wheelbase
606-754mm
No Ramp Self-balance Function



Weight
55-89kg



Max. Load
100kg



Max. Range
15/25km



Max. Safe slope
6°/9°



Battery Size
15.6/28.6Ah



Charger
4A



Universal Wheel
5/8 Inch



Driving Wheel
8/12 Inch



Pedal Angle Adjustment
Angle position of electrically-driven adjusting pedal



Pedal Length Self-adjusting
Pedal length can be retracted



Backrest Adjustment
Angle between electrically-driven adjustment backrest and seat



Seat Manual Rotation
Seat rotation angle adjusted hand
No longer afraid of the small space, improve the ability to cross the barrier



Seat Electrically-Driven Rotation
Seat rotation angle adjusted electrically
One-button start, intelligent switching



Seat Surface Adjustment
Electrically adjust seat angle, disperse pressure



Seat Leisure
To make body in natural and comfortable status
Relax your mind, bring you leisure and comfort



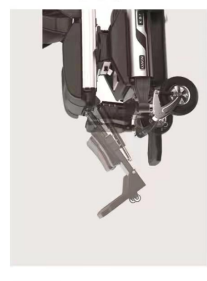
Sit Assistance/stand Assistance
A series of works such as lifting, inclination are realized by controlling backrest, seat surface and pedal, which helps user to stand or sit



Ramp Self-balance
Adjust seat surface leveling intelligently, ensure safe and comfortable driving along the ramp



Seat Lifting
Seat 0-220mm or 0-450mm no sense lifting
Parallel sight line, peer-to-peer conversation
Touch height, enhance confidence



Pedal Angle Adjustment
Meet user's using habit

Can be electrically adjusted acc. to user's requirement
0~75±5° pedal angle
Provide comfortable using experience



Seat Surface Adjustment
Adjust seat angle, disperse pressure

Applying zero-gravity capsule technology to achieve uniform distribution of gravity throughout user's body, effectively reducing the incidence of pressure sores and making body healthier



Pedal Length Self-adapting
Meet various individual requirement

Self-adapt acc. to length of user's leg



Backrest Adjustment
Meet user's using habit

Can be electrically adjusted acc. to user's requirement
0~150±10° backrest angle
Provide comfortable using experience



Seat Manual Rotation
No longer afraid of small space

Manual rotation function to realize front and rear switching of drive wheel and a groove with a height of 8cm (max) and a groove with a depth of 10cm. Seat rotation of 90° can realize lateral translation of the wheelchair
Seat rotation can be adjusted to three gear ranges: 0°, 90° and 180°



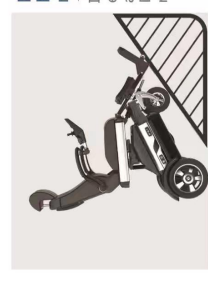
Seat Electrically-Driven Rotation
One button start, intelligent switching

Manual rotation function to realize front and rear switching of drive wheel
Can cross a ridge with a height of 8cm (max) and a groove with a depth of 10cm
Seat rotation of 90° can realize lateral translation of the wheelchair
Seat rotation can be adjusted to three gear ranges: 0°, 90° and 180°



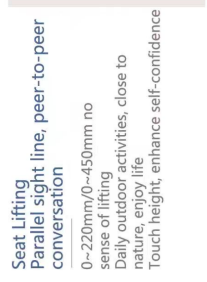
Sit Assistance/standing Assistance
Help people in need to sit down and stand

Help people who has knee joint flexion and extension issues and those who has lost leg muscle (or) to stand and sit down
Improve self-care ability and enhance self-esteem



Ramp Self-Balance
Ensure safe and comfortable moving along ramp

Intelligently adjust seat surface level, ensure safe and comfortable moving along ramp
Daily outdoor activities, close to nature, enjoy life



Seat Lifting
Parallel sight line, peer-to-peer conversation

0~220mm/0~450mm no sense of lifting
Daily outdoor activities, close to nature, enjoy life
Touch height, enhance self-confidence

YES NO