

SUPERPI

Better Mobility, Better Life

Intelligent Electric Wheelchair



Super Pi Robot (China) Co., Ltd

Product Information



Folds neatly without taking up much space

Compact size, easy to store, can be easily put into the trunk of the vehicle, suitable for travel.



Swivelling armrest

Side-boarding is more convenient



Aviation level carbon fiber integrated frame

Max Loading: 120Kg Frame Weight: 6.41kg



Flexible turning, travelling without obstacles

78cm turning radius, 360 degree turnable



Advanced Intelligent Controller

Sensitive control keys, more suitable for narrow space



● Compact size, Easy to store.



● Easily put into the trunk of the vehicle, suitable for travel.



Max Loading : 120Kg

Net Weight: 21Kg (Battery not included)

Climbing Angle: 10°

Max Obstacle Height: 5CM

Electric Motor: 250W*2 Brushless Motor

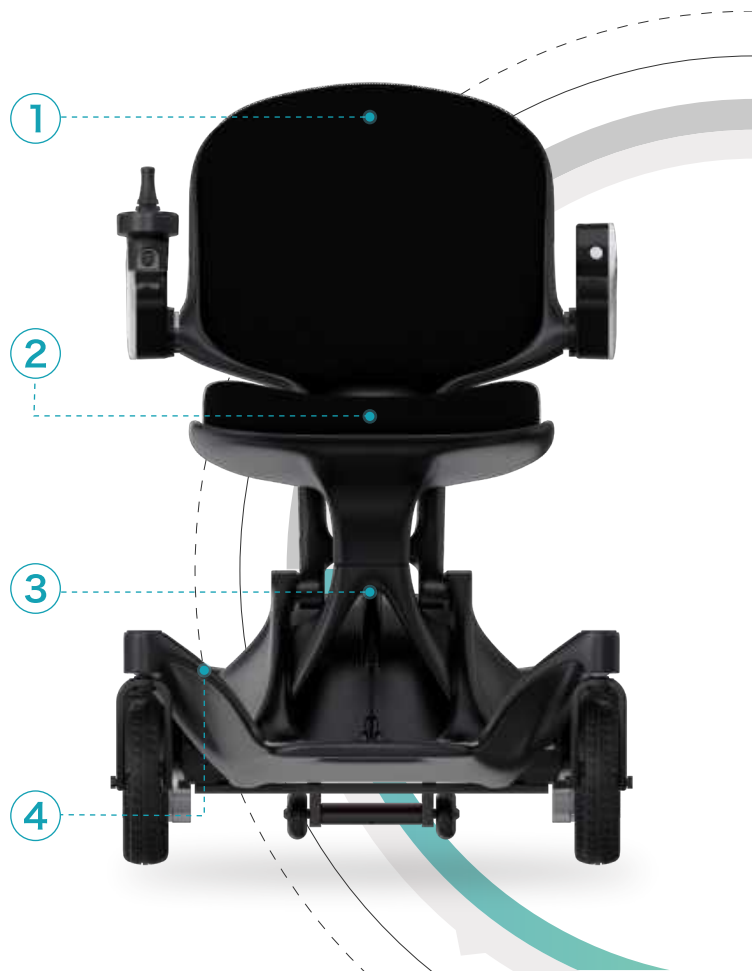
Model P2

The seat and backrest can be folded quickly and manually, which reduces the size of the wheelchair and makes it easy to carry it in the trunk.

Integrated carbon fiber seat, combined with high-density memory foam 3D seat. Which conforming the back curve to achieve relaxation of the lower back, bringing users an unprecedented sitting experience.

Gas spring assisted rigid locking, to ensure folds and unfolds easily.

Sophisticated designed front wheel with swept-wing support, combined with omni-directional wheels, effortlessly achieves 360 degrees rotation.





● Starburst Black



● Emerald green



● Rosso Scuderia



● color-changing dragon



5

Integrated carbon fiber backrest design shows the unique aesthetic of simplicity and unobtrusive atmosphere.

6

Large-capacity, removable lithium battery pack, You can choose 10Ah/20Ah battery models.

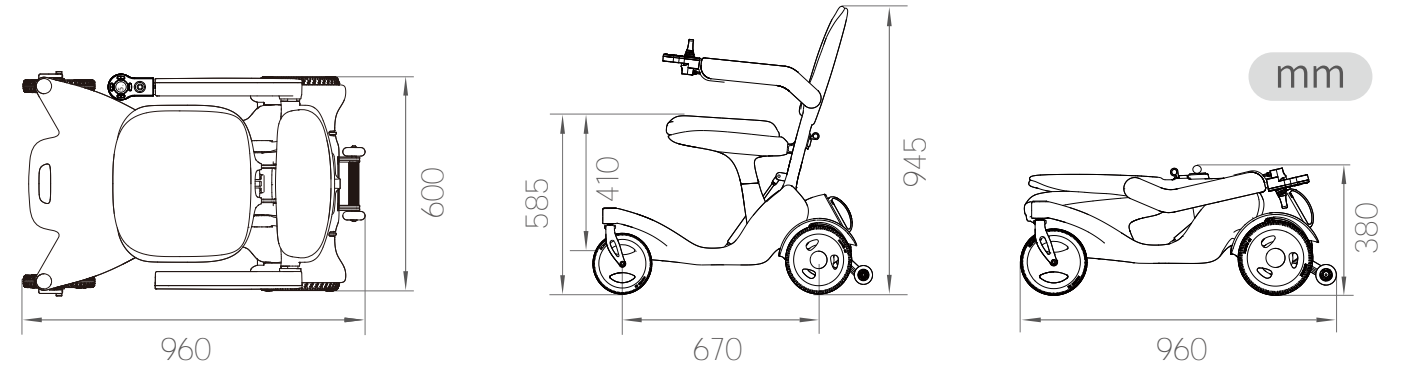
7

The innovative rear-wheel independent suspension system is equipped with sealed rubber cushions on frame and the rear wheels respectively. This design effectively reduces the bumps while driving through the rugged road, ensuring the comfortable driving experience.

8

Equipped with a high-efficiency, high-torque brushless motor and integrated design controller, providing strong power and stable driving.

Product Parameters			
Vehicle Size(mm)	960*600*945	WR	IPX4
Folding Size(mm)	960*600*380	Drive System	2-Rear-Wheel Drive
Package Size (mm)	1010*640*410	Motor Power (W)	250W*2
Front Wheel Diameter (mm)	200	Max Speed (km/h)	6
Rear Wheel Diameter (mm)	225	Battery Type	Lithium Battery
Seat Height (mm)	585	Battery Capacity	10Ah/20Ah
Seat Width (mm)	440	Range (km)	22.5/51
Seat Depth (mm)	445	Max Load (kg)	120
Cushion Size (mm)	420*420	Net Weight (kg)	21 (Battery not included)
Ground clearance(mm)	95	Suspension	Rubber damping
Obstacle Height (mm)	50	Folding Mode	Manual Folding





Experience the intersection of technology and mobility with our intelligent electric wheelchair

With a simple touch, it remains steady on any incline and halts instantly when you release your hand. Let technology be your guide as you embark on new adventures. Allow our smart wheelchair to accompany you on every trip, providing a more liberated, convenient, and secure mode of transportation



SUPERPI

Better Mobility, Better Life

About Us

Established in July 2022, SuperPi Robot is a technology company integrating R&D, production and marketing of aging-adapted intelligent devices. Currently, SuperPi aims to develop intelligent elderly mobility tools that are lightweight, highly stable, highly intelligent, stylish in appearance, easy to operate etc. in order to maximize the comfort and individual needs of users. Our vision is to help the mobility-impaired elderly to better integrate into the society, better enjoy life, and reduce the pressure of social care.



Super Pi Robot (China) Co., Ltd

☎ (86)-180 5816 8178

🌐 www.superpirobot.com

✉ jackyang@superpirobot.com

📍 3F, Building 4, Jingcheng Technology Park, No.2630 Yuhangtang Road,
Yuhang District, Hangzhou, China