



Obstacle Avoidance, More Convenient

Robint Smart

Mobility-Care Robot



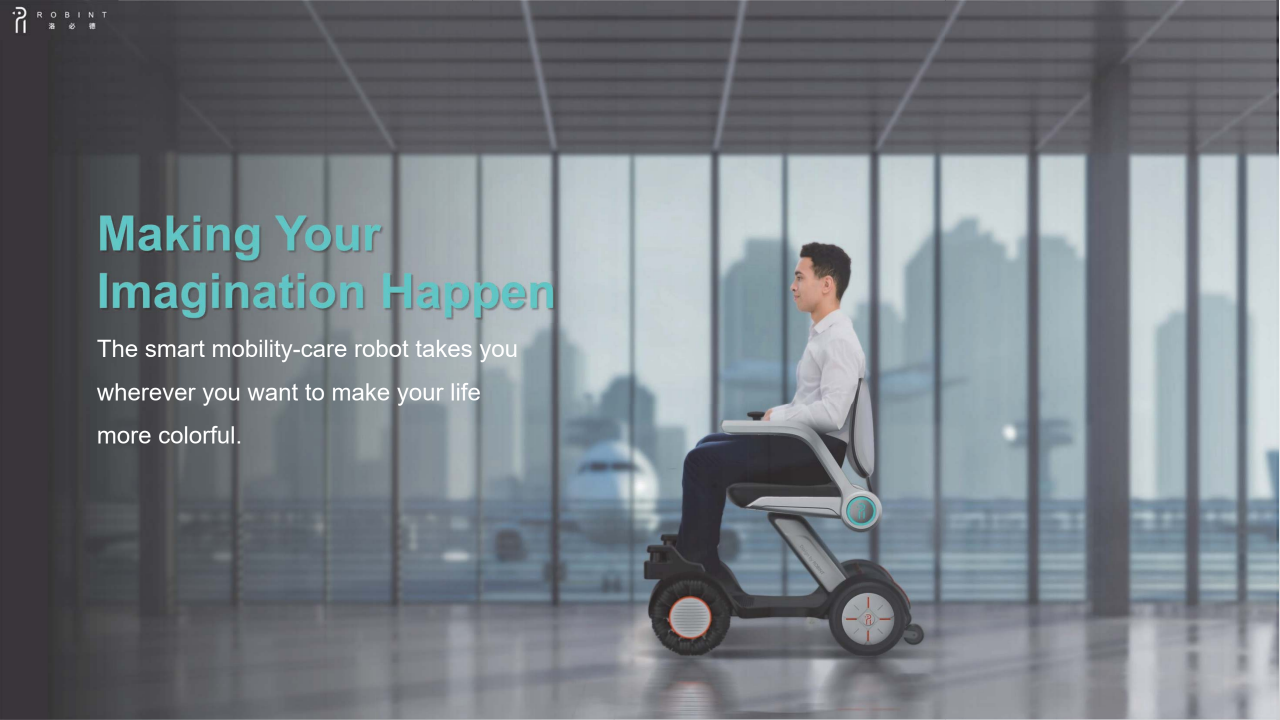


Smart Mobility-Care Robot

WIDC Award Winner 2021

Reddot Winner 2021/ IF Design Award Winner





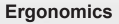




Easy use

Flexible and convenient

User-friendly, easily operating
Turning around, climbing, crossing



Comfortable, easy operation

The backrest tilting back in 15 degrees designed for longer comfort;
50cm-high backrest
Foldable armrest design for relaxing your arms on,

42cm-depth chair design for complete comfort in sitting.

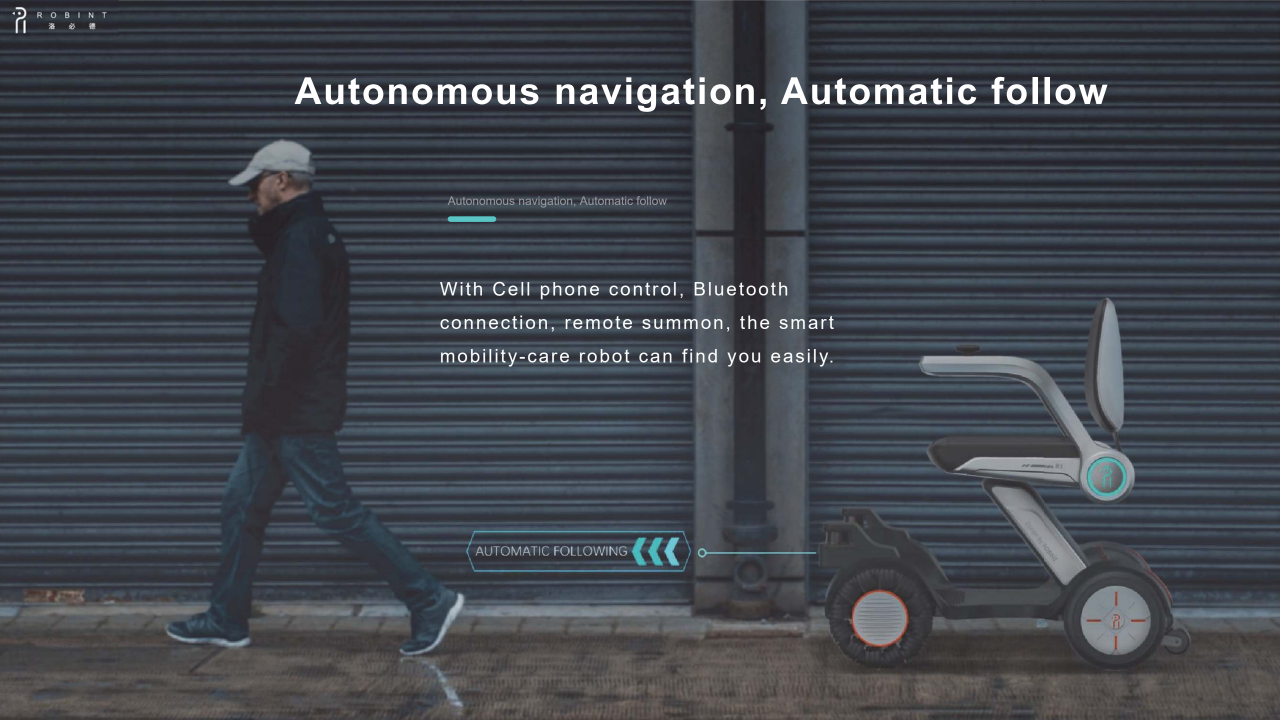




With firm and foldable armrest, user can easily get in and out of it from the front and side



The all-direction wheels offers more stability without being steered 76cm turning radius design for mobility in narrow space

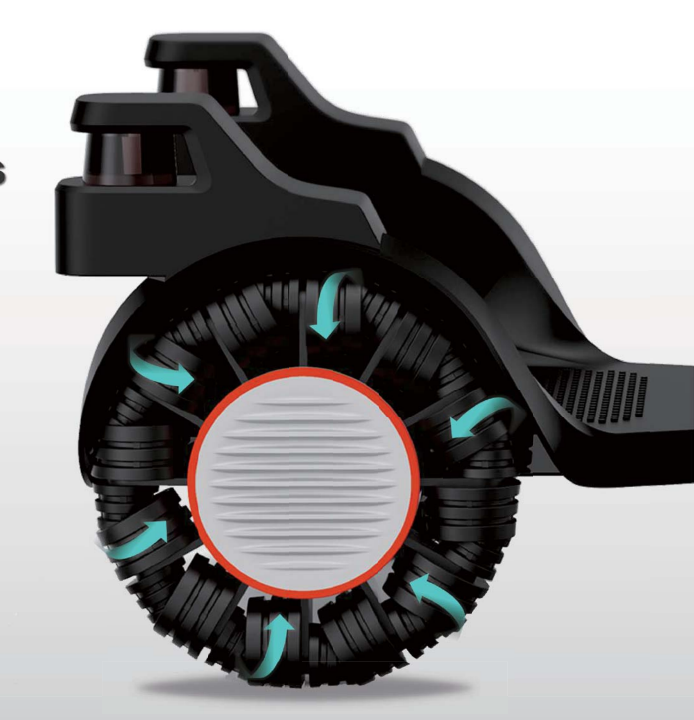




Mecanum Omnidirectional wheels Powerful

Omnidirectional wheels

The omnidirectional lateral rotation is made available by 24 differently-sized rollers rotating independently, and 96 sturdy and smooth-turning bearings.









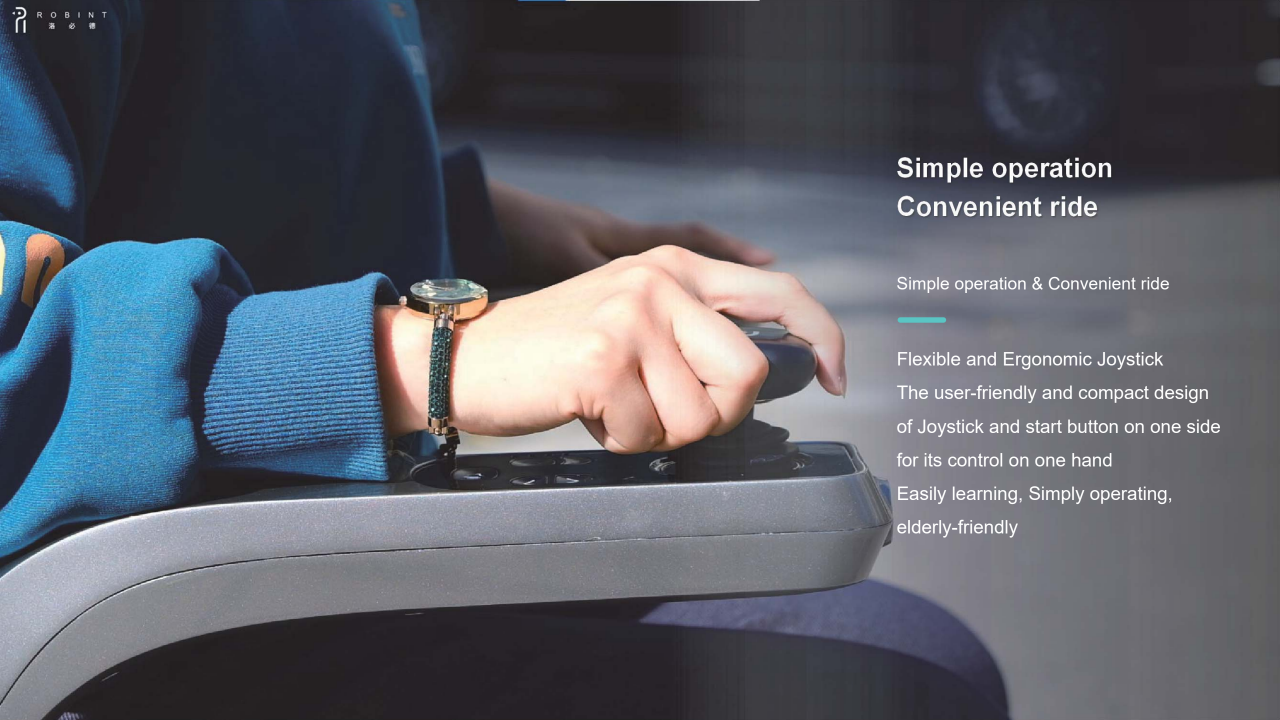
Climbing /crossing Easily dealing with all kinds of roads

Mecanum omnidirectional wheels

Great Ability to avoid obstacles,
Climbing a stair up to 6cm high
Seamless transit between one transport
means to another.

Suitable for all road conditions









A Smart Escort With Voice Interaction

Voice interaction

The first-ever mobility-care robot with voice interaction.

5 Food Loft

04484M

В1м-В2 №

- Voicr recognition: "Take me to xxx restaurant", "Go back to charge"
- Entertainment features for company: chatting, singing, weather broadcast, schedule reminder and so on.



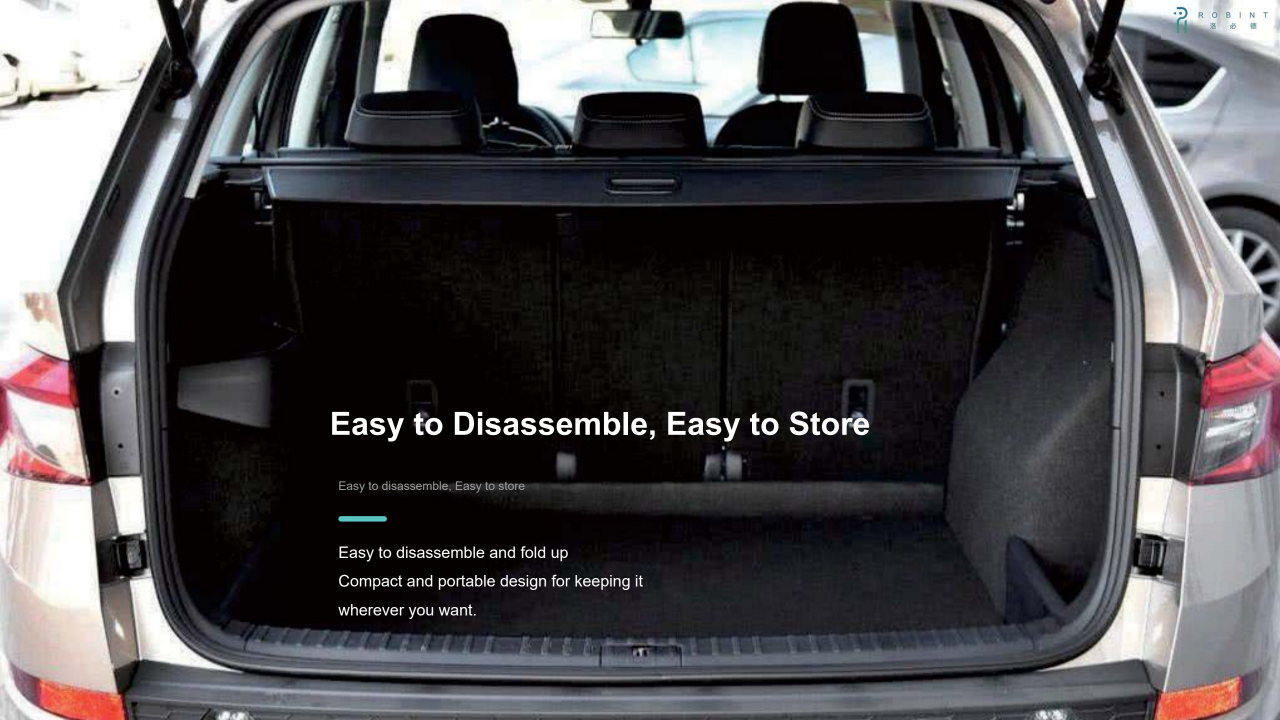




SOS remote rescue system

SOS remote rescue system

There is a key SOS button under the operation panel, in case of an accident during driving or asking for help, push the button to remotely ask for help from your family and friends by sending text message to them.







Performance Parameter

Performance Parameter

Vehicle	
dimension:	1000*550*933mm
Cushion size:	460*420*mm
Weight:	55kg
Max. load capacity	150kg
Type of front wheel	Mecanum omnidirectional wheel
Type of rear wheel	Honeycomb solid tire
Front wheel diameter	250mm
Rear wheel diameter	250mm

Drive system	
Maximum speed	6km
Turning radius	76cm
Ground clearance	125mm
Cross-barrier height	6cm
Climbing angle:	<10°

Battery	
type	Lithium
Capacity	22Ah
Rated voltage	24V
Charging time	5h (the Smart Model with autodocking on charge)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction

FCC ID: 2A3PX-RAU1