ELECTRICAL WHEELCHAIR (D1)



ELECTRICAL WHEELCHAIR (D1)

PRODUCT SPECIFICATIONS

Overall Length	106 cm / 41.7"
Overall Width (Wheel to Wheel)	65 cm / 25.6"
Overall Height	89 cm / 35"
Folded Length	68.5 cm / 27"
Folded Width	41 cm / 16.1"
Folded Height	70 cm / 27.7"
Seat Depth	43 cm / 16.9"
Seat Width	45 cm / 17.7"
Seat Height	49 cm / 19.3"
Arm Rest Height (Floor to Arm Rest)	72 cm / 28.4"
Back Rest Height	41 cm / 16.1"
Front Wheel Diameter	17.8 cm / 7"
Back Wheel Diameter	27.9 cm / 11"
Safe Working Load	100 kg
Overall Weight	30 kg / 22 kg (Without Battery)

Check our our full range of electrical wheelchair. When making comparisons, our best suggestion would be for you to think about your environment and consider how certain task like transferring someone is done before deciding.

Scan the QR code to find out more about the product. To scan, use your camera app or a QR code reader on your device.



ELECTRICAL WHEELCHAIR (D1)

PRODUCT OVERVIEW





Electrical Wheelchair (D1)

The Electrical Wheelchair (D1) combines durability, portability, and comfort in one sleek design. With a 20 km range, 100 kg load capacity, and an easy-folding frame, it offers effortless mobility and convenient transportation wherever you go.



ELECTRICAL WHEELCHAIR

PRODUCT FEATURES





FOLDABLE BACKREST

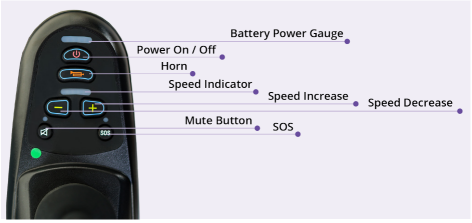
Press on the lever to release and fold back rest downwards





STATIONARY HAND BRAKE

Push down to lock and push up to unlock



For illustration purposes only

CARE INSTRUCTIONS

- When using the Wheelchair, please pay attention to people and/or items around to avoid collision.
- · Lock the wheels before getting in and out of the Wheelchair.
- When getting in and out of the Wheelchair, please do not stand on the footplates.
- The footplates should be folded up / detached beforehand.
- Pay attention to the shift of the Center of Gravity when on elevated grounds.
- When passing through doors or arches, make sure that there is enough room to avoid causing injuries to the user, or the Wheelchair.
- · Do not exceed the maximum safe working load.