

JOURNEY IN COMFORT & STYLE

Equip your chair for the journey ahead. Choose from a wide range of options to meet all your needs for comfort, support and personal style.



OPTIONS FOR YOUR EXTENDED JOURNEY

Equip your chair with all you need for a day-long journey! Choose accessories such as cup holders, storage boxes, luggage racks, accessory bags, phone mounts and chargers for convenience. And select the power seating options and features you need to be comfortable all day.



REHAB OR MPS SEATING

Choose from our rehab or MPS seating and backrests, and a wide range of other options including fold-forward or removable backrests for ease of transport, swing away joystick mounts and a wide range of headrests. All core seating options are standard across the Magic Mobility portfolio.



CHOOSE YOUR BASE COLOUR

Select from our three most popular colours. Our sleek, high-quality metallic finish adds wow factor, and gives depth and dimension to the XT range.



XT2 SPECIFICATIONS

USER WEIGHT LIMIT	136kg / 300lb
MAXIMUM SPEED	10km/h / 6.2mph
MAXIMUM SPEED (with lift)	5km/h / 3.1mph
LENGTH OF BASE	1110mm / 44"
WIDTH OF BASE	685mm / 27"
WHEELS	Urban pneumatic 14" x 3"
SEAT TO FLOOR HEIGHT	480mm / 19"
GROUND CLEARANCE	100mm / 4"
TURNING RADIUS	1750mm / 69"
MOTORS	2 x 850W gear in line
CHAIR WEIGHT (minimum)	Base, batteries, rehab seating, centre post legrest, no power lift functions 177kg / 390lb
(standard)	Base, batteries, rehab seating with power lift, tilt, recline and legrest 212kg / 467lb
DRIVE ELECTRONICS	R-net
BATTERY SIZE	115Ah (C20)
SEATING (width & depth)	305-610mm / 12-24"

STANDARD POWER FUNCTIONS



Magic Mobility +61 3 8791 5600
enquiries@magicmobility.com.au
Explore with us magicmobility.com.au



Scan QR to learn more



Please remember that your wheelchair has electric motors and must NEVER be driven through water, into rivers, creeks and the sea. Check online for current version. The information and specifications contained in this brochure are correct and up-to-date at the time of printing and may be subject to change. ©Magic Mobility. Product of Australia.

XT2_ENG_FEB2025_vC04

XT2™



LIFE'S A *Journey*

The XT2 is designed to journey far and wide outdoors, to let you see and do more than ever before. Confident in the stability of a long wheelbase rear wheel drive with fully independent front and rear suspension. Powered by massive motors and long-range batteries. Manoeuvring with the ease and precision of servo-powered, joystick-controlled steering. Enabled by personalised seating options and equipped with features and accessories designed for your outdoor journey.

Feel free to journey further. It's *your* journey, so do it your way.

INTEGRATED LED LIGHTING

Don't get caught out in the dark! Light your way with confidence thanks to our integrated front and rear LED lighting system.



POWER THROUGH WITH EASE

Twin 850-watt motors
Each of the XT2's rear wheels are driven by powerful 850 Watt gear in line motors, delivering plenty of power to zip around, up, or over and reach the places you want to go.

PATENTED SUSPENSION & STABILITY

Independent front & rear suspension

Each wheel is mounted on its own pivoting arm that adjusts independently to follow the contours of your pathway. This helps to keep all four wheels on the ground more often, even whilst driving at higher speed across uneven surfaces. Delivering greater stability, comfort and control for a feeling of effortless driving confidence.

ALL-DAY RANGE

115 Amp Hour batteries

High capacity* batteries come standard on the XT2, providing increased running time on a single charge over our standard batteries. Experience the range you need to enjoy an extended outdoor journey with more confidence to safely make it home at the end of a long day.

*115Ah at C20 discharge rate.



PRECISE FORWARD & REVERSE CONTROL

Servo powered steering

The XT2 steers using a combination of differential wheel speeds and an industry-leading servo steering module. The chair's intuitive joystick steering delivers a feeling of reliability, responsiveness, and effortless control at any speed.

Because the world's not flat™