

THE TDX[®] SP2 POWERCHAIR RANGE

with LiNX Technology



SMART TECHNOLOGY: REDEFINING MOBILITY

LiNX[®]



Everyday smart solutions

Innovation, technology and control are at the heart of this versatile range of centre wheel drive powerchairs to offer a mobility solution for everyone. Featuring advanced technology combined with a striking iconic design, our TDX® SP2 range is built to withstand the everyday demands you would expect in a powerchair.

Discover our range.....



Performance engineered and finely tuned

Our power-base has evolved into the sleek, smart drive you see today. With its distinctive aesthetics and compact footprint, delve beneath the contoured shrouds to discover an unrivalled drive performance.

Combine Stability Lock™ with our patented SureStep® suspension technology for exceptional stability and safety to give you a smooth and consistent ride over different surfaces day after day.



Iconic design that takes you anywhere

TDX® SP2's iconic design looks every bit as good as its performance, effortlessly manoeuvring you through daily activities. Featuring a true centre wheel drive, it easily turns on the spot without deviation to manoeuvre you into and out of those confined spaces.



Ultimate comfort designed around you

The range features our versatile and highly adaptable Modulite® seating system. Designed to provide maximum comfort and postural support, the system has easy, stepless adjustments to accommodate changes in your requirements.





Technology with a human touch

Our range of LiNX remotes have harnessed innovative, touchscreen technology to offer a fresh approach to powerchair controls. LiNX is all about connectivity, using Bluetooth simply connect to PCs, laptops and Macs - keeping you in touch with your world.

Whether you're looking for basic drive only functionality or the latest touchscreen remotes, our LiNX Technology offers you smart controls, in tune with your life.





Driving confidence whatever the conditions

We know that maintaining consistent speed when driving over uneven terrain, cambers or inclines can be difficult and often tiring.

With LiNX technology, the system's intelligence interprets, learns and adapts to your driving habits to ensure the drive of the powerchair is always optimised and well balanced.

This gives greater control and hold on slopes, no rollback, and greatly improved drive over soft surfaces at low speeds, like thick rugs or carpets.

A woman with long dark hair, wearing a blue t-shirt and jeans, is seated in a red TDX2 Ultra powerchair on a paved path. She is smiling and looking towards a young girl who is captured mid-air in a dance leap. The girl is wearing a pink tutu, a pink cardigan, a white leotard, and brown shoes. The background is a lush green park with many trees in full bloom, including white and pink blossoms. The sky is overcast.

TDX2 Ultra

Ultimate control, Ultimate comfort

Our elite, performance powerchair equipped with the advanced Ultra Low Maxx seating system is designed to offer maximum comfort and postural support for individuals with complex seating requirements.

Perfectly positioned

Customisable and modular to offer a range of seat width and depth options with a selection of backrests, headrests, armrests, hip and lateral supports providing optimum support and comfort.



Meet the Range – Up close and personal

TDX® SP2 Ultra

Our elite powerchair features the Ultra Low Maxx seating for the more complex seating requirements and the revolutionary LiNX smart technology. The perfect mix of functionality, customisation and style.



- Suitable for a range of specialist controls including head controls
- Ultra Low Maxx seating system
- LiNX technology
- Range of accessories
- Max user weight 136kg
- Battery capacity 73.5Ah
- Speed 3, 6, 8, 10 & 12km/h
- Drive range up to 31km*

TDX® SP2 Ultra NB

This narrow base version of TDX SP2 Ultra features a slimline power base ideal for confined environments whilst offering the same great features as the standard version.



- Suitable for a range of specialist controls including head controls
- Ultra Low Maxx seating system
- LiNX technology
- Range of accessories
- Max user weight 136kg
- Battery capacity 50Ah
- Speed 3, 6 & 10km/h
- Drive range up to 26km*

TDX® SP2 & TDX® SP2 Max

Our standard version of the TDX SP2 range offers exceptional durability and performance. Versatile for use indoors and outdoors with Modulite seating and a wide range of options and accessories.



- Suitable for a range of specialist controls
- Modulite Seating system (TDX® SP2 only)
- LiNX technology
- Wide range of options and accessories
- Max user weight 180kg
- Battery capacity 73.5Ah
- Speed 3, 6, 8 & 12km/h*
- Drive range up to 31km**
- TDX SP2 Max version with Max seating available

* TDX SP2 Max version; speeds 3, 6 & 8 km/h.

** Dependent on chair configuration, terrain and individual use.

TDX® SP2 NB

Our narrow base version has exceptional drive performance with LiNX technology combined with safety and stability making this chair the popular choice for use both indoors and out. A highly functional and practical mobility solution with great styling.



- Suitable for a range of specialist controls
- Modulite Seating system
- LiNX technology
- Wide range of options and accessories
- Max user weight 150kg
- Battery capacity 50Ah
- Speed 3, 6 & 10km/h
- Drive range up to 26km*

TDX® SP2 Low Rider

Featuring a drop down seat providing very low seat to ground heights of either 403 mm or 420 mm. This allows for practical driving positions and can easily access Wheelchair Accessible Vehicles (WAVs), fit under tables and align with a variety of transfer surfaces.



- 30cm riser unit with centre of gravity shift
- Modulite Seating system
- LiNX Technology
- Wide range of options and accessories
- Max user weight 160kg
- Battery capacity 60Ah or 73.5Ah
- Speed 3, 6, 8 & 12km/h
- Drive range up to 39km**

TDX® SP2 Teen

Ideal for young teens and petite adults offering smaller seat sizes, it easily adapts as a person grows to provide a truly customised fit. TDX SP2 Teen has the same great features on our stylish TDX power-base.



- Matrix Mini-series seating or Modulite Seating system
- Bodypoint positioning belts
- LiNX Technology
- Wide range of options and accessories
- Max user weight 150kg
- Battery capacity 50Ah
- Speed 3, 6 & 10km/h
- Drive range up to 26km*

* Dependent on chair configuration, terrain and individual use.

** 8km/h version.



Invacare LiNX is our insight inspired control system with advanced technology to provide a consistent driving experience. It's quick and simple to configure to suit your requirements.

Built-in Bluetooth

Both the REM400 and REM500 controls have built-in bluetooth which allows you to be connected to your computer, laptop and Mac or up to three devices simultaneously.



REM500

Key Features

- Display only version of REM400
- 3.5" interactive LCD touchscreen
- Allows alternative controls to be used to operate the powerchair.

Touchscreen Remote

The REM400 brings next generation technology to your Invacare powerchair through its impressive 3.5" colour touchscreen. This innovative remote is able to work alongside your physical and cognitive ability.

REM400

Key features

- Swipe or tap-only operation
- Direct access or step by step menu operation
- Adjustable brightness
- Configurable for left or right hand use
- Glove mode setting
- Screen lock out ability
- Profiles and functions accessible via the touchscreen, buttons or joystick
- Mouse mover with on touchscreen mouse clicks
- Programmable Toggle Switches available





Know before you go with



This innovative app has been designed for use with LiNX controls to provide you with a quick and easy way to see how your powerchair is performing. No more second guessing when you plan your day!

MyLiNX connects your smart device to your LiNX powerchair control using Bluetooth. Once connected it sends data direct from the powerchair controls to your smartphone to show clear and simple graphics for battery charge, number of charging cycles, total drive time and much more.

In addition, the app highlights any faults on the powerchair with suggestions to fix them. If any issue can not be resolved, you simply contact your Service Provider directly through the app.

Now you can drive with confidence with just a quick tap of the app!

Free Download





Colour your world

Make it personal! Mix and match shroud colours and wheel rims giving you a choice of over 100 colour combinations.

Coloured wheel rims easily clip into the centre of the wheel and can be simply replaced or changed to suit your personal style.

What colour will you choose?

Monster Green

Rockstar Red

Island Blue

Lights Out Matt Black

Invacare Blue

SpaceStation Silver

Grape Jellybean

WhiteOut

Black Ice Glossy

Tangy Orange



Specialist Controls & Accessories

We offer a wide range of specialist controls to meet your specific requirements.

The LiNX system can be added to as technology develops or as and when your needs change. LiNX controls use Bluetooth which makes set up and programming quick, easy and in real-time to ensure drive profiles exactly match your requirements.

Talk to your local Invacare Retailer for further details.

www.invacarelinx.com





Invacare Limited
Unit 4 Pencoed Technology Park
Bridgend CF35 5AQ
United Kingdom
T: 01656 776222
F: 01656 776220
E: uk@invacare.com
www.invacare.co.uk

Invacare Ireland Limited
Unit 5 Seatown Business Campus
Seatown Road
SWORDS
County Dublin - Ireland
T: +353 1 8107084
F: +353 1 8107085
E: Ireland@invacare.com
www.invacare.ie

The LINX word, mark and logos are registered trademarks owned by Dynamic Controls, and any use of LiNX such marks by Invacare is under license.

Apple App store logo is a trademark of Apple Inc., registered in the US and other countries.

Google Play and the Google Play logo are trademarks of Google LLC.

LiNX - UK 05/19 - Part number: 1630261



LINX[®]



Yes, you can.[®]

©Invacare International Sarl 2018

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

www.invacarelinx.com