INVACARE® TDX® SP2

POWER WHEELCHAIR WITH CAPTAIN'S SEAT



Modern Design Meets Timeless Performance in the Next Generation of TDX (Total Driving eXperience)

The Invacare® TDX® SP2 Power Wheelchair with Captain's Seat and LiNX® Technology electronic platform is designed for people seeking exceptional driving performance, elegant design, comfort and remarkable stability.

HOW TO ORDER: 1.) View the PDF titled Order Form on the product page. 2.) Email quotes@rehabmart.com and let them know you need assistance with ordering.



REMOTE SELECTION

LiNX electronic platform offers a range of remotes

These three remotes have the same familiar design and share the same key features:

- Large on/off button allowing easy targeting
- Ergonomic joystick requiring low force to operate
- Accurate system status and battery gauge display



REM110

– Drive Only Remote

The LiNX range of controls starts with a simple set-up that features the drive function, horn and a speed dial.

- Easy to use physical speed dial
- Simple keyless lock function



REM211

– Drive and Power Positioning Remote

The REM211 has additional seating functions which are displayed with easy to understand icons.



† Crutch, walker and oxygen tank sold separately



REM216

– Drive, Power Positioning and Lights Remote

The REM216 has added light buttons to operate hazard lights, lights and indicators.

- The lights are bright for the active function, and will be dim for inactive functions
- The primary and secondary functions on the light buttons are for lights and hazards.

Invacare LiNX Technology is our insight-inspired control system with advanced technology that is designed to provide a superb driving experience for users and allows professionals to configure and tailor powerchairs quickly and more intuitively.

Key features include:

- Touch screen remote
- Remote selection
- Simple wireless programming

• Enhanced drive experience

Touch Screen

• Range of power modules

Rehab Remote with Touch Screen - REM400

Invacare LiNX control system introduces next generation technology to powerchairs with the REM400 joystick with touch screen that requires minimal force to operate. This innovative joystick allows it to be configured to a user's physical and cognitive ability, making it suitable for a range of users.

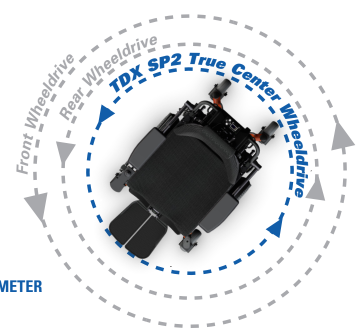
- Swipe or tap-only operation including user settings to define the size of the tap area
- Direct access or step by step menu operation
- Glove mode setting for use outdoors in colder weather, or with orthotics
- Screen lock out ability
- Mix and match function in a single profile
- Profiles and functions accessible via the touch screen, built in and added switches, or joystick
- Mouse mover with touch screen mouse clicks

The development of the REM400 has involved extensive research, trials and tests; the joystick knob has been specifically designed to make it easier to access the screen; the on/off switch is positioned out of the way to prevent accidental turn off; the joystick orientation can be adapted to suit a range of motions and there are two programmable multifunctional direct access buttons plus two pre-configured stereo jack inputs.

CORE TECHNOLOGIES

Center Wheeldrive (CWD)

- Designed to provide the smallest turning diameter and smallest overall footprint vs FWD and RWD for optimum maneuverability
- Designed to provide excellent indoor driving experience due to the exceptional maneuverability



TURNING DIAMETER

SureStep® Suspension and Stability Lock

- Work in synergy to maintain balance and provide stability when transitioning over obstacles
- When maneuvering over everyday obstacles or curbs, SureStep Suspension helps to ensure the seat remains close to level and the power wheelchair maintains virtually constant six wheel contact on the ground
- Stability Lock uses one-way, gas locking cylinders that engage if the rear casters begin to lift off the ground, preventing the chair from lurching forward

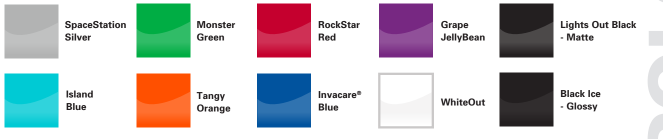


G-Trac[™] Technology

- Designed to help provide precise tracking for imprecise environments such as side slopes, uneven or soft ground, or even bunched up carpets or door jambs
- Designed to reduce the need for corrective steering actions so the driver uses less effort to reach their destination
- Less corrective steering can assist in reduced fatigue, safer driving, increased driving efficiency, enhanced independence, as well as increased energy to perform other daily living activities

A REFINED CLASSIC YOU CAN CUSTOMIZE FOR YOUR PERSONAL STYLE

- All black frame with complementary black tires and wheels for a modern, elegant design
- Customized, contemporary colored shrouds with reflectors and wheel accent colors
- New rear swing arm design for better controller access
- Standard transport brackets for secure, unoccupied wheelchair transportation



HCPCS Code: K0848, K0849, K0850, K0851

	ļ						
Model #	Base Dimensions		Seat Dimensions		Seat-to-Floo	Seat-to-Floor Height	
			Captain's Seat	Capta	ain's Seat	Solid Seat Pan	
TDXSP2V TDXSP2V-HD	35.6" L 24" W Narrow 25.5" W Wide		16"-24" W 16" - 22" D	2	22.5" 3.5"* 24.5" 25"**	17" 17.5"* 18" 19"**	
	F	F					
	Drive Wheels	Ground Clearance	Minimum Base Turning Radius	Incline	Total Weight	Weight Capacity	
TDXSP2V TDXSP2V-HD	14"	> 2.5"	20"	9°	Up to 300-400 I	300 lb. bs. 450 lb.	
	W		*				
	Motor	Max Speed**	* Battery	Battery Ra	ange***	Limited Warranty	
TDXSP2V TDXSP2V-HD	4-Pole Sealed Housing	5.8 mph Standard Moto 7.5 mph Performance Mo	22NF	Up - 20 M	to ,	Year Base & Seat Frame Year Electronics/Motors 6 Months Batteries	

Refer to owner manual for safe driving practices.

All references to HCPCS codes: Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult

an attorney or other advisor to discuss specific situations in further detail.

*With elevate option and Fixed Center Mount or Swing Away Riggings.

**With elevate and adjustable center mount.

***Actual driving range and speed will vary based on driving and battery conditions and battery model.

† Not available on the TDXSP2V-HD