



2GX

BOLD. NEW.
EMPOWERING.



The new 2GX combines the advantages of a modular folding frame with the high strength and vibration dampening characteristics of titanium. Add full adjustability and the 2GX is designed to empower - no matter where you choose to roll.



2GX SERIES 2

TECHNICAL SPECIFICATIONS.

Frame Features	Titanium Box Frame Folding Modular Design Full Adjustability
Frame Options	Fixed Front End Swing Away (All-In-One Swing In, Swing Out, & Removable) - Hemi Height Frame Heavy Duty Frame Power Adaptable Frame Reinforced Frame
Total Width Folded*	10.75"
Total Chair Width*	23"
Transport Weight*	Fixed Front - 13.1 lb. Swing Away - 15.5 lb.
Weight Limit	265 lb. Standard 350 lb. Heavy Duty
Seat Width	12" - 22"
Seat Depth	12" - 20"
Front Seat Height	13.5" - 21"
Rear Seat Height	13" - 20"
Camber	0°, 2°, 4°, 6°, or 8°
Front Frame Angle	Fixed Front - 70°, 80°, or 85° Swing Away - 70°, 80°, 85°, or 90°
Center of Gravity Adjustment	6"
Front Wheels	23 Options
Rear Wheels	67 Options
Handrims	15 Options
Convenience	Folding Angle Adjustable Seat Back Depth Adjustable Back/Frame
Aesthetics	6 Titanium Frame Finishes 16 Frame Colors 7 Ultrasuede Colors 8 Spinergy Wheel Colors
Warranty	Lifetime on Frame One Year on TiLite Components

*Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 7.2 lb.

MODULAR DESIGN.

The modular frame design of the 2GX facilitates configurability in the field. This includes adding aftermarket seating systems, switching fixed and swing away front ends, and growing chair width and / or depth to meet changing customer needs.

CUSTOM CONFIGURATION.

Custom Configuration allows you to add options and components to your chair to meet your needs and to optimize your riding experience. This includes choices of wheels, handrims, tires, wheel locks, color, tattoos, and more. TiLite offers more options than any other manufacturer!

