

XENON²

LIGHTWEIGHT, HIGH-PERFORMANCE, FOLDING SERIES

WHETHER YOU'RE LOOKING FOR THE VERY BEST IN DRIVING DYNAMICS OR THE MOST COMPACT FOLDING DIMENSIONS, THERE'S A XENON² JUST FOR YOU.

Will it be the clean, streamlined design of the XENON² Fixed Front? Alternatively how about the reinforced rigidity of the XENON² Hybrid? Or the practical portability of the XENON² Swing-Away?

Whichever one of the three feature-packed models you choose, the sophisticated elegance of the XENON² will always make you the center of attention.





XENON² FIXED FRONT THE LIGHTEST

Lightest folding wheelchair in its class*. Open fixed front frame. Cool, clean and streamlined design.

Weighs as low as 19.4 lbs.

*Class is defined as: aluminum folding wheelchairs (North America).



XENON² HYBRID (DUAL TUBE) THE STRONGEST

No compromises in terms of rigidity. Reinforced fixed front frame. Maximum user weight 300 lbs.

Weighs as low as 20.9 lbs.



XENON² SWING-AWAY THE ALLROUNDER

Easy standing transfers in and out of your wheelchair. Reinforced frame with swing-away footrests. Most compact folded dimensions for easy portability by car.

Weighs as low as 22.7 lbs.



LIGHTEST FOLDING WHEELCHAIR IN ITS CLASS*

How do you achieve a folding wheelchair that weighs as little as 20 pounds? By using premium frame materials like 7000 series aerospace aluminum and an innovative process that's exclusive to QUICKIE® — ShapeLoc Technology.

By heat-treating the aluminum, we're able to increase its strength, which allows for the frame's tube walls to be thinner, lighter and stronger than a conventional folding wheelchair.

Just feel it...

UNRIVALED FOLDING PERFORMANCE

At the core of the XENON² is a unique cross-brace that fits so neatly under the seat it's barely noticeable – giving a very minimalistic, open-frame feel that you'd usually associate with a rigid wheelchair.

But the similarities don't end with the appearance – the cleverly designed axle stem, combined with the unique cross-brace, provide the stiff, stable driving performance feel of a rigid frame, but with all the portability of a folding one.









*Class is defined as: aluminum folding wheelchairs (North America).



1- Center of Gravity

A more forward axle provides greater responsiveness, and a more rearward axle provides greater stability.

2- Backrest Angle

The right back angle adjustment is important for your ergonomic posture.

3- Rear Seat Height

Exactly as it should be - adjust the height to your personal need.

ADJUSTABLE TO SUIT YOU

Exactly as it should be – designed to be adaptable to your changing needs.

The axle stem on the XENON² provides easy height adjustment. Adjusting the center-of-gravity between more responsiveness or more stability is achieved by a simple repositioning of the axle stem. And don't forget to adjust the back angle for your ergonomic posture.

All adjustments can be made quickly and easily by your authorized supplier or therapist.



OPTIONS, FEATURES, & STYLE!

Options and features of the $XENON^2$ series — Configure your wheelchair to your individual needs. For further information on product options please check the $XENON^2$ order form.



Fold-Down Backrest

This half-folding backrest folds to the front and achieves a small pack size of the wheelchair for transport.



Surge® LT handrims

Its Gripton rubber strip on top of the ergonomic oval shaped rim offers maximum traction.



Angle Adjustable Back

Stylish designer backrest solution integrated into the flow of the frame. Backrest angle from 75° to 103° in 4° increments.



Desk Sideguard

This flip-up and removable sideguard can be ordered with fixed or height adjustable armpads.



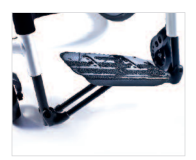
Padded Tubular Armrest

Due to its swing-away ability, this armrest gives you support when needed and does not hinder propulsion.



Carbon Sideguard

Very strong and lightweight sideguard with a unique look.



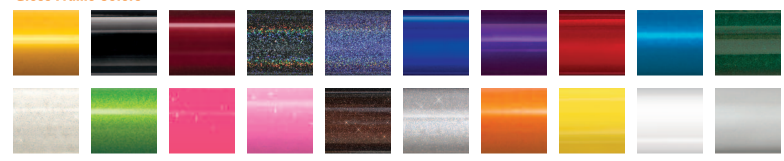
Auto-Folding Footplate

This footplate is angle and depth adjustable and available in carbon or composite. Available for fixed front and hybrid frame versions.

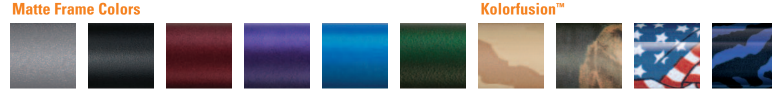
Personalize your XENON² and stand out from the crowd with a versatile palette of 30 frame colors. Also choose from 7 distinctive anodized colors for your caster fork and wheel. You can further accentuate your color scheme by matching or contrasting the upholstery trim color of the EXO backrest upholstery.

IMPORTANT NOTE: The color options shown are for reference only. They are not intended as accurate representations. Refer to the Quickie Color Brochure or a Quickie Color Ring for representations of Quickie colors.

Gloss Frame Colors



Matte Frame Colors





Add some color to your back upholstery

This very comfortable and stylish EXO back upholstery can be chosen with 5 different trim colors.



Color your casters and forks

The anodized front casters and forks may be selected in Black, Gold, Titanium Gray, Red, Blue, Lime Green, or Purple, for a unique look.



XENON ² Specifications	XENON ² Fixed Front	XENON ² Hybrid	XENON ² Swing-Away
Max. user weight*	240 lbs (110 kg)	300 lbs (140 kg)	265 lbs (120 kg)
Seat width	12.5" to 18" (32 to 46 cm)	12.5" to 19.5" (32 to 50 cm)	12.5" to 19.5" (32 to 50 cm)
Seat depth	13.5" to 19.5" (34.3 to 50 cm)	13.5" to 19.5" (34.3 to 50 cm)	13.5" to 19.5" (34.3 to 50 cm)
Seat height front	17" to 21.5" (43 to 55 cm)	17" to 21.5" (43 to 55 cm)	17" to 22" (43 to 56 cm)
Seat height rear	14.5" to 19.5" (37 to 50 cm)	14.5" to 19.5" (37 to 50 cm)	14.5" to 19.5" (37 to 50 cm)
Backrest height	9.8" to 18.7" (25 to 47.5 cm)	9.8" to 18.7" (25 to 47.5 cm)	9.8" to 18.7" (25 to 47.5 cm)
Backrest angle	75° to 103° in 4° increments	75° to 103° in 4° increments	75° to 103° in 4° increments
Center of gravity (COG)	0.5" to 4.0" (1 to 10 cm)	0.5" to 4.0" (1 to 10 cm)	0.5" to 4.0" (1 to 10 cm)
Camber	0° / 2° / 4°	0° / 2° / 4°	0° / 2° / 4°
Frame version	Open frame with fixed front	Reinforced frame with fixed front	Reinforced frame with swing-away front
Chair weight	from 19.4 lbs (8.8 kg)	from 20.9 lbs (9.5 kg)	from 22.7 lbs (10.3 kg)
Transport weight	14.4 lbs (6.5 kg)	16 lbs (7.3 kg)	17.7 lbs (8 kg)

NOTE- Not all chair size options will have a JAY Cushion equivalent. For more information please contact Customer Service.





^{*} WARNING- Addition of the following options limits the maximum allowable user weight: Proton Wheels = 220 lbs and Z-finity® Footrest = 165 lbs.