

# Quickie® Rigid Series

STYLE



DURABILITY

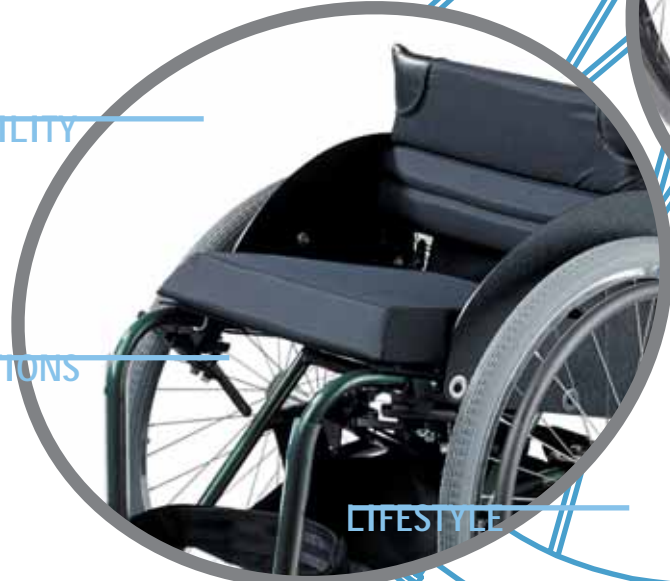


INNOVATION

TECHNOLOGY



ADJUSTABILITY



OPTIONS

LIFESTYLE

QUICKIE RIGID

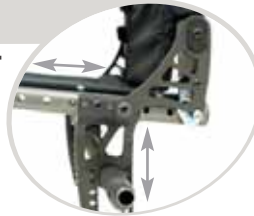
# Quickie® Ti Titanium

The Quickie Ti Titanium, the chair that expresses the essence of Quickie— quick and easy adjustments and superior styling. Introducing the new Quickie Ti Titanium. This chair encompasses the balance between form and function. The Quickie Ti Titanium delivers the lightest chair possible with a new sleek design that takes you to the next level. No hidden weight, no adjustment limitations; strong, light, adjustable. Titanium Quickie Style.



### Most Adjustable

Quick and easy positioning for center of gravity in 1/2" increments, rear seat height in 1/2" increments and toe-in/toe-out adjustments create a perfect fit while maximizing performance.



### Angle-Adjustable Casters

Angle adjustment pivots within the caster housing easily accommodate multiple seat heights and wheel and caster changes. Engineering excellence offers a compact caster fork with bearings internal to the fork. The design eliminates weight while preserving strength.



### Caster Splines

Splines form a tight fit and provide 16° of adjustment in 2° increments. The caster can be aligned quickly and easily.



The Quickie XTR "Xtreme Terrain Reflex" is the first monoshock suspension chair on the market. The Quickie XTR features Rock Shox®, a unique suspension system developed exclusively for Quickie. This system offers superior performance with factory-tuned rebound and compression, as well as better side to side stability. With the Quickie XTR the rider is assured a smooth, stable ride over a variety of terrain.

**Quickie®**  
**XTR**



#### Mountain Tire Package

The Quickie XTR mountain tire package includes tires designed for a multitude of "xtreme" terrain. Both the heat treated and mountain tires are 24" in height, which make it easy to change wheels without having to re-adjust the chair.



#### Angle-adjustable Folding Backrest

The back and seat frames are attached together to facilitate seat-to-back angles and to accommodate posturing and positioning devices. The backrest can be folded completely for easy, compact transport.



#### Rock Shox® Monoshock Suspension

This unique suspension system provides a smoother ride up curbs and on uneven terrain, reducing back pain and fatigue. Rock Shox® has 2.5" rear wheel travel for shock absorption providing the rider with a more controlled and confident ride.



# Quickie® R2

The Quickie R2 Models combine a compact frame and an adjustable wheel design to offer optimum maneuverability and stability. The Quickie R2 is available in Rigid or Adjustable frame options. The Quickie R2 Rigid offers a lightweight, superior performance chair by eliminating the hardware and moving components required in an adjustable chair. The Quickie R2 Adjustable offers an adjustable seat design to accommodate the seat angle adjustments without the use of tools.



## Angle-Adjustable Seat Design

The Quickie R2 Adjustable model allows you to change our back angle to one of three pre-set positions as well as set the squeeze to 2", 3" or 4" to optimize the seat position.



## Front Caster Angle

The fixed front caster angle compensates for any camber option or seat angle without requiring adjustments to the front casters.



## Adjustable Camber Tube & Plugs

The Quickie R2 models offer fully adjustable camber brackets that allow fast and easy center of gravity adjustments. With the adjustable camber plugs you can choose between single or dual camber without affecting the fixed front caster angle. Dual camber plugs accommodate camber changes without requiring front caster realignment.





ST/DT

Quickie®

The Quickie ST/DT offers an innovative chrome-moly frame design that provides a feel unlike an aluminum chair. This single or dual taper frame provides enhanced performance and positioning for the rider. The Quickie ST/DT comes in six different frame options to provide a look and feel that's right for each individual.



#### 4130 Chrome-Moly Frame

The lightweight 3/4" frame tubing acts as an extension of the body. The chrome-moly material allows some flex within the rigid frame and provides a more direct response ride.



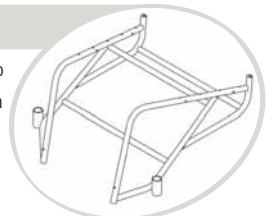
#### Camber Tube

A variety of interchangeable camber tube options allows the chair to be fine-tuned for the performance and function requirements of each rider. Available in 0°, 4°, 8°, 12°, and 15° options.



#### Dual Taper Frame Option

The frame design tapers from the back of the seat to the knees and from the knees to the feet to create a tighter fit that provides more maneuverability. Dual taper is available on all of the six different frame configurations.



# Quickie® GP Series\*

The Quickie GP Models are fully adjustable and offer a solid, rigid frame ride. The Quickie GP models have been engineered to maximize both function and performance and to minimize effort for the rider. An extensive variety of options and accessories make these models ideal as a first chair, an everyday chair, or even as a competition chair.



\*GPV shown.  
All features called out are common to the GP Series.

## GPV Titanium

The Quickie GPV Titanium combines all of the great features of the GP models, but showcases them on a sleek titanium frame. Through the properties of titanium, the frame is actually able to absorb shock resulting in a smoother, lower impact ride.



## GP Swing-Away

The Quickie GP Swing-Away offers a large variety of hangers to meet individual positioning needs. A variety of armrests can also be added to the Quickie GP Swing-Away for optimal upper body positioning and tray mounting.



## GPV Competition Package

The Quickie GPV Competition package incorporates performance features into the GPV frame to offer superior handling and maneuverability. Package includes: Quickie performance wheels and tires, a squeeze frame and an 80° "V" front frame.



## Quickie Ti Titanium

Configuration Ranges		
Seat Width	13" - 18"	1" increments
Seat Depth	14" - 19"	1" increments
Front Frame Angle	70°, 80°, 85°	
Frame Inset	0", 1", 2"	
Titanium Backrest	10" - 15"	1" increments
Aluminum Backrest	11" - 20"	1" increments
Caster Sizes	3", 4", 5"	
Rear Wheels	24", 25", 26"	
Rear Wheel Spacing	0.75" - 1.5"	0.25" increments
Center of Gravity	0.5" - 4.5"	0.5" increments
Camber	0°, 2°, 4°, 8°	

Front Seat Height 0.5" increments	Rear Seat Height 0.5" increments	Footrest Adjustability Range (from sling - without cushion)
16	15" - 12.5"	13.25" - 11.25"
16.5"	15.5" - 13"	13.75" - 11.75"
17"	16" - 13.5"	14.25" - 11.25"
17.5"	16.5" - 14"	14.75" - 11.75"
18"	17" - 14.5"	15.25" - 12.25"
18.5"	17.5" - 15"	15.75" - 12.75"
19"	18" - 15.5"	16.25" - 13.25"
19.5"	18.5" - 16"	16.75" - 13.75"
20"	19" - 16.5"	17.25" - 14.25"

## Quickie R2 Rigid/Quickie R2 Adjustable

FRONT SEAT HEIGHT CASTER OPTIONS	3" MICROS 3 1/4" FORK	3" MICROS 4 1/4" FORK	4" CASTERS 4 3/4" FORK	4" CASTERS 3 1/4" FORK	5" CASTERS 4 3/4" FORK
FRAME					
Short	18"	18 1/4"	18 1/2"	18 1/2"	18 1/2"
Regular	19"	19 1/4"	19 1/2"	19 1/2"	19 1/2"
Tall	20"	20 1/4"	20 1/2"	20 1/2"	20 1/2"

OVERALL CHAIR WIDTH SEAT WIDTH	14"	15"	16"	17"	18"	19"	20"
OVERALL CHAIR WIDTH- 3"	22 1/2"	23 1/4"	24 1/8"	25 1/4"	26 1/4"	27 1/8"	28 1/4"
OVERALL CHAIR WIDTH- 12"	28 1/8"	29 1/4"	30 1/8"	31 1/4"	32 1/4"	33 1/8"	34 1/4"

\* sizes may vary 0/12 camber insert  
WEIGHT: 22 1/2 lbs. WEIGHT CAPACITY: 250 lbs.

## Quickie XTR

	0 Degree Camber Tube Front Seat Height	Rear Seat Height	4 Degree Camber Tube Front Seat Height	Rear Seat Height	8 Degree Camber Tube* Front Seat Height	Rear Seat Height
14" Depth	18 3/4"	17"	18 3/4"	16 1/2"	18 3/4"	16"
15" Depth	19"	17"	19"	16 1/2"	18 3/4"	16"
16" Depth	19"	17"	19"	16 1/2"	18 3/4"	16"
17" Depth	19 1/4"	17"	19 1/4"	16 1/2"	18 3/4"	16"
18" Depth	19 1/4"	17"	19 1/4"	16 1/2"	18 3/4"	16"

\* with 8° camber, caster is mounted in upper hole set \*\* rounded to nearest 1/4"

FRAME WIDTH	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH	24"	25"	26"	27"	28"	29"	30"

\* based on 0° camber  
WEIGHT: 23 1/2 lbs. WEIGHT CAPACITY: 250 lbs.

## Quickie ST/DT

FRONT SEAT HEIGHT (Based on 5" caster /24" rear wheel with 4° camber)					
STANDARD	SMALL STD	LARGE STD	STEEP	TALL	ULTRA TALL
19"	17 1/2"	20 3/8"	20"	20"	20"

REAR SEAT HEIGHT (Based on 5" caster /24" rear wheel with 4° camber)					
STANDARD	SMALL STD	LARGE STD	STEEP	TALL	ULTRA TALL
15 1/2"	13 3/8"	16"	14 1/2"	17 1/2"	19 3/4"

FRAME WIDTH	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH	24"	25"	26"	27"	28"	29"	30"

\* based on 0° camber  
WEIGHT: 27 lbs. WEIGHT CAPACITY: 250 lbs.  
\* heights may vary 1/8"

\*All specifications are subject to change with each configuration.

For more information on the Quickie Rigid Series chairs and other products offered by Sunrise Medical visit:  
[www.sunrisemedical.com](http://www.sunrisemedical.com)

## Quickie GPV

FRONT SEAT HEIGHT (For Standard Frames Only)							
CASTER OPTIONS	3" MICROS 6" FORK	5" LP POLY 5 1/4" FORK	6" PNEU 5 1/4" FORK	6" POLY 5 1/4" FORK			

CASTER FORK MOUNTING HOLE				
TOP	17 7/8"	17 3/8"	17 3/4"	17 5/8"
BOTTOM	18 3/8"	18 3/8"	18 3/4"	18 3/8"

REAR SEAT HEIGHT (For Standard Frames and Axle Position Only)								
REAR WHEEL	22" PNEU	24" LATEX TUBULAR	24" HP CLNCHR	24" PNEU	24" HT TEN/B-BALL TURBO TRD	26" LATEX/PNEU HP/CLNCHR	26" HT TEN/B-BALL TURBO TRD	26"

AXLE/HOLE POSITION								
TOP	15 3/4"	15 7/8"	16"	16 1/8"	16 1/4"	16 3/8"	17 1/4"	17 5/8"
MIDDLE	16"	16"	16 5/8"	16 3/4"	16 7/8"	17 1/2"	17 7/8"	18 1/4"
BOTTOM	16 5/8"	17 1/8"	17 1/4"	17 3/8"	17 1/2"	18 1/8"	18 1/2"	18 3/8"

FRAME WIDTH	12"	13"	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH (With Standard Camber No Armrests)	23"	24"	25"	26"	27"	28"	29"	30"	31"

WEIGHT: 21 1/2 lbs. (w/steel rear axles)  
19 3/4 lbs. (w/titanium rear axles) WEIGHT CAPACITY: 250 lbs.

## Quickie GPV Competition

FRONT SEAT HEIGHT (For Standard Frames Only)						
CASTER OPTIONS	3" MICROS 6" FORK	5" LP POLY 5 1/4" FORK				

CASTER FORK MOUNTING HOLE				
TOP	17 7/8"	17 3/8"	17 3/4"	17 5/8"
BOTTOM	18 3/8"	18 3/8"	18 3/4"	18 3/8"

REAR SEAT HEIGHT (For Standard Frames and Axle Position Only)							
REAR WHEEL	24" LATEX TUBULAR	24" HP CLNCHR	24" PNEU	24" HT TEN/B-BALL TURBO TRD	26" LATEX/PNEU HP/CLNCHR	26" HT TEN/B-BALL TURBO TRD	26"

AXLE/HOLE POSITION							
TOP	15 7/8"	16"	16 1/8"	16 1/4"	16 3/8"	17 1/4"	17 5/8"
MIDDLE	16"	16 5/8"	16 3/4"	16 7/8"	17 1/2"	17 7/8"	18 1/4"
BOTTOM	17 1/8"	17 1/4"	17 3/8"	17 1/2"	18 1/8"	18 1/2"	18 3/8"

FRAME WIDTH	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH (With Standard Camber No Armrests)	25"	26"	27"	28"	29"	30"	31"

WEIGHT: 21 1/2 lbs. (w/steel rear axles)  
19 3/4 lbs. (w/titanium rear axles) WEIGHT CAPACITY: 250 lbs.

## Quickie GP Swing-away

FRONT SEAT HEIGHT (For Standard Frames Only)					
CASTER OPTIONS	5" LP POLY 5 1/4" FORK	6" PNEU 5 1/4" FORK	6" POLY 5 1/4" FORK	8" POLY 5 1/4" FORK	

CASTER FORK MOUNTING HOLE				
TOP	15 5/8"	16 1/8"	16"	17 1/8"
BOTTOM	16 5/8"	17 3/8"	17"	18 1/8"

REAR SEAT HEIGHT (For Standard Frames and Axle Position Only)								
REAR WHEEL	22" PNEU	24" LATEX TUBULAR	24" HP CLNCHR	24" PNEU	24" HT TEN/B-BALL TURBO TRD	26" LATEX/ HP/CLNCHR	26" PNEU	26" HT TEN/B-BALL TURBO TRD

AXLE/HOLE POSITION								
TOP	15 7/8"	16 3/8"	16 1/2"	16 5/8"	16 3/4"	17 3/8"	17 3/4"	18 1/8"
MIDDLE	16 1/2"	17"	17 1/8"	17 1/4"	17 3/4"	18"	18 3/8"	18 3/4"
BOTTOM	17 1/8"	17 5/8"	17 3/4"	17 5/8"	18"	18 3/8"	19"	19 3/8"

FRAME WIDTH	12"	13"	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH (With Standard Camber No Armrests)	22 1/2"	23 1/2"	24 1/2"	25 1/2"	26 1/2"	27 1/2"	28 1/2"	29 1/2"	30 1/2"

WEIGHT: 24 1/2 lbs. WEIGHT CAPACITY: 250 lbs.

## Quickie GPV Titanium

FRONT SEAT HEIGHT (For Standard Frames Only)							
CASTER OPTIONS	3" MICROS 6" FORK	5" LP POLY 6" FORK	6" PNEU 6" FORK	6" POLY 5 1/4" FORK			

CASTER FORK MOUNTING HOLE				
TOP	17 7/8"	18"	18 5/8"	18 3/4"
BOTTOM	18 3/8"	19"	19 1/8"	19 3/8"

REAR SEAT HEIGHT (For Standard Frames and Axle Position Only)								
REAR WHEEL	22" PNEU	24" LATEX TUBULAR	24" HP CLNCHR	24" PNEU	24" HT TEN/B-BALL TURBO TRD	26" LATEX/ HP/CLNCHR	26" PNEU	26" TEN/B-BALL TURBO TRD

AXLE/HOLE POSITION								
TOP	15 3/8"	15 7/8"	16"	16 1/8"	16 1/4"	16 3/8"	17 1/4"	17 5/8"
MIDDLE	16"	16 1/2"	16 5/8"	16 3/4"	16 7/8"	17 1/2"	17 7/8"	18 1/4"
BOTTOM	16 5/8"	17 1/8"	17 1/4"	17 3/8"	17 1/2"	18 1/8"	18 1/2"	18 3/8"

FRAME WIDTH	14"	15"	16"	17"	18"	19"	20"
OVERALL WIDTH (With Standard Camber and No Armrests)	25"	26"	27"	28"	29"	30"	31"

WEIGHT: 18 lbs. WEIGHT CAPACITY: 250 lbs.

# Quickie® Rigid Series



Quickie Ti Titanium  
**LIGHTEST WEIGHT**



Quickie XTR  
**SUSPENSION**



Quickie R2 Adjustable  
**QUICK CAMBER ADJUSTMENT**



Quickie R2 Rigid



Quickie ST/DT\*  
**CHROME-MOLY FRAME**



Quickie GPV Comp



Quickie GPV Ti

**CLASSIC GP SERIES**



Quickie GPV



Quickie GP SA

\*Also available in ped. sizes.