





Improving People's Lives



Quickie GT Specifications

Quickie di Specifications	
12.3 lbs (5.5 kg)	
20.5 lbs (9.3 kg)	
12" to 20"	I " increments
12" to 20"	I" increments
16" to 21"	1/2" increments
14" to 20"	1/2" increments
75° and 85°	
0", 1", 2"	
Short= Medium= Tall=	10 - 14" 12 - 16" 14 - 18"
3" Micro, 3" Light-up, 4" Poly, 4" Light-up, 4" × I.5" Wide Poly, 5" Light-up, 5" Poly, 5" × I.5" Wide Poly, 6" Soft Roll, 6" × I.5" Wide Poly	
22" std spoke, 24" std spoke, 24" Spinergy, 24" mountain bike, 24" mag, 26" std spoke, 26" Spinergy	
0°, 3°, 6°, 9°	
I" to 4.5" (-I" to 2.5" Amputee Axle)	
Padded Swing-Away Single-Post- Kids Single-Post- Adulst	8 3/8" - 10 3/8" 7 1/2 "- 12 1/2" 9" - 14"
6" to 22.5"	
66° to 94°	4° increments
265 lbs (120 kg)	
20 different colors to	choose from
	12.3 lbs (5.5 kg) 20.5 lbs (9.3 kg) 12" to 20" 12" to 20" 16" to 21" 14" to 20" 75° and 85° 0", 1", 2" Short= Medium= Tall= 3" Micro, 3" Light-up, 4" x 1.5" 5" Light-up, 5" Poly, 5 Poly, 6" Soft Roll, 6" x 22" std spoke, 24" std 24" Spinergy, 24" mod 24" mag, 26" std spoke 0°, 3°, 6°, 9° 1" to 4.5" (-1" to 2.5 Padded Swing-Away Single-Post- Kids Single-Post- Adulst 6" to 22.5" 66° to 94°

Quickie is pleased to announce the newest addition to our Ultralight family.

The new Quickie GT is the sibling of the Quickie Ti Titanium, one look and you'll see the resemblance. The GT features the open, wrap-around Titanium frame, but is manufactured out of a lightweight aluminum.



- New Angle Adjustable Backrest
- Standard Fully Adjustable Axle
- Adjustable Suspension
- Quickie Xtender compatible
- Toe In/Toe Out Indicator
- Adjustable Armrests
- Optional Travel Wheels
- **Easy Caster Adjustment**

Frame Design

The open, wraparound frame design of the GT eases transport.





Quickie Xtender (optional)



Fully Adjustable Axle



Adjustable Back Angle



Adjustable, Modular Suspension

- *Transport configuration: 16 x 16, without rear wheels and accessories.
- **Standard configuration: 16 x 16, 24" spoke rear wheels.
- ***Per front seat height and footplate type.



