



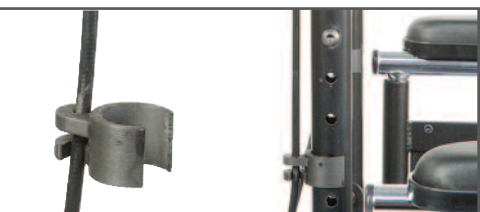
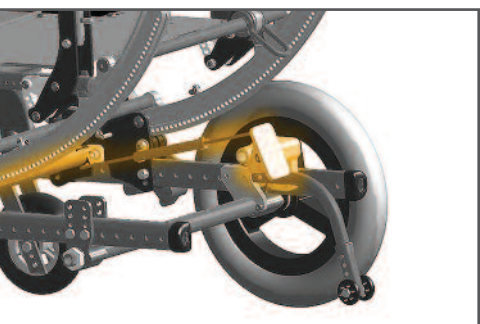
# IRIS

The Superior Standard for Wheelchair  
Tilt Technology



## Nothing Beats a Quickie™

The IRIS's patented rotation-in-space technology allows for a small footprint on a lighter, technically improved, sleek design.



### Intelligent Rotation in Space (IRIS)

- The Quickie IRIS's seat frame rotates around the client's center of gravity providing the shortest possible wheelbase without compromising stability. When the center of gravity and center of rotation are properly aligned, tilting is smooth, easy and controlled.
- The IRIS provides a 55° range of rotation with the standard rocker arm or a 40° range with the shorter, lightweight rocker arm.
- The Foot Release Tilt Actuator eliminates the need for cables.
- Also available, the Hand Trigger Release Tilt Actuator features a Cable Management System that clips the cables to the frame to limit interference and opens space for options that mount on the backrest.

### Streamlined, Lightweight Design

- The IRIS look and function have been enhanced with our new rocker design, black hardware and welded casters.
- The IRIS is one of the lightest positioning wheelchairs on the market. With more than 5 lbs. of reduced weight, the IRIS is even easier to transport and maneuver.

### Low Seat-to-Floor Height

- With our new caster design, low caster fork and small caster wheel options, the IRIS can achieve a seat-to-floor height as low as 12.5".
- The IRIS's incredibly low seat-to-floor height provides easier access to tables, desks and counters as well as enhanced floor access for foot propulsion.

SPECIFICATIONS Quickie IRIS	40°Frame: K0009	Standard Frame: E1161
Frame Style	Tilt-in-Space	Tilt-in-Space
Transport Weight	28.8 lbs.	28.8 lbs.
Overall Weight	39 lbs.	39 lbs.
User Weight Capacity*	250 lbs. Standard 350 lbs. Heavy Duty	250 lbs. Standard 350 lbs. Heavy Duty
<b>SEATING</b>		
Seat Widths	14" – 22"	14" – 22"
Frame Depths	14" – 22"	14" – 22"
Front Seat-To-Floor Height	12.5" – 19.5"	12.5" – 19.5"
<b>TILT RANGE</b>		
	-5° to 35°, 0° to 40°, and +5° to 45°	-5° to 50°, 0° to 55°, and +5° to 60°

\*Please note: This includes user weight and items carried on chair.