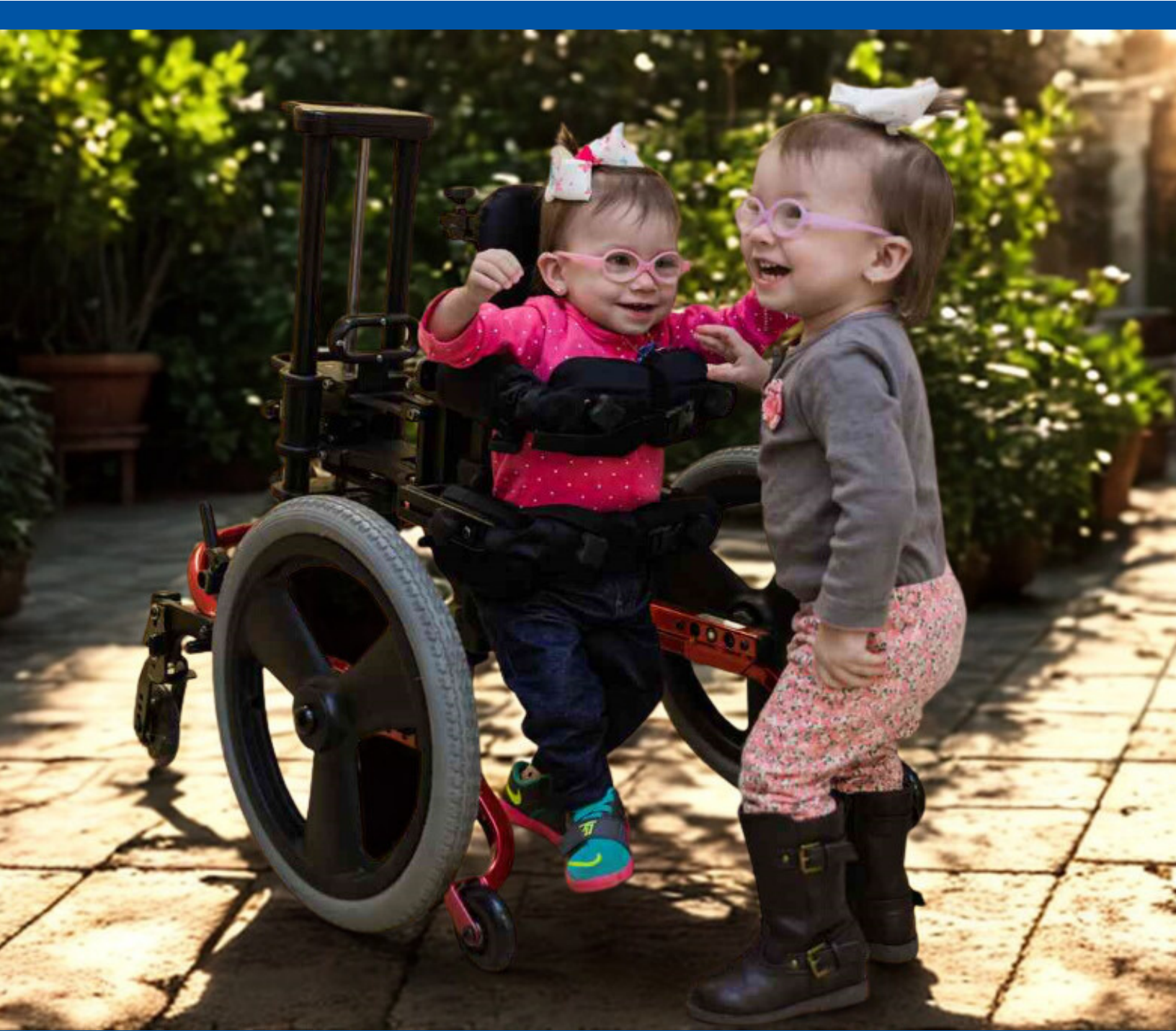




KidWalk[®]

Dynamic Mobility System



📍 Prime Engineering
4202 W. Sierra Madre Ave
Fresno, CA 93722

☎ (800) 827-8263 | (559) 276-0991
✉ info@primeengineering.com
🌐 www.primeengineering.com





The Original Standard in True Dynamic Mobility...

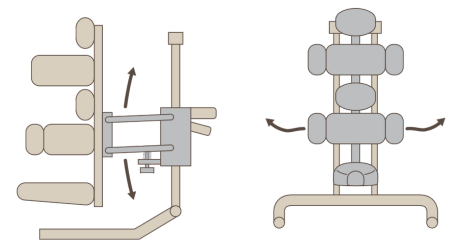
Designed for children to access and explore their environment!

KidWalk enables children to independently explore their environment through self-initiated movement. Active movement plays a vital role in building neural pathways and motor skills, developing spatial awareness, and encouraging curiosity. By providing hands-free, independent dynamic mobility, KidWalk supports these essentials of early childhood development and gives children with physical limitations the opportunity to explore their world with greater freedom and confidence.

The KidWalk Difference

KidWalk stands apart from other products on the market through innovative design features that place the child at the center of movement and exploration, resulting in **true dynamic mobility**.

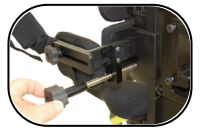
- KidWalk's unique **Dynamic Sway Mechanism with Swivel Seat** promotes the development of natural walking motion and ambulation. The system allows lateral weight shift and vertical movement while the swivel seat promotes natural pelvic motion, enabling KidWalk to respond dynamically to the child's movement and translate it into a developmentally appropriate walking pattern. A level of dynamic mobility unmatched by other products.
- Our exclusive **Mid-Wheel Design** promotes natural rotation of the upper body over the pelvis during turning, allowing the child to become the center of movement, rotation and directionality. This design delivers highly maneuverable 360-degree mobility with a greatly reduced turning radius, allowing the child to move and explore independently without caregiver assistance, or the resistance found in other mobility devices.
- KidWalk's **Hands-Free Mobility** and **Open-Front Design** encourages the child's exploration and curiosity without rails or other barriers to restrict interaction with their environment—a unique design that sets KidWalk apart from other mobility systems.



Our unique Dynamic Sway Mechanism with Swivel Seat moves seamlessly with the child's movement, reducing fatigue and extending activity time



Flip-up Arms of Support Systems in Open Position

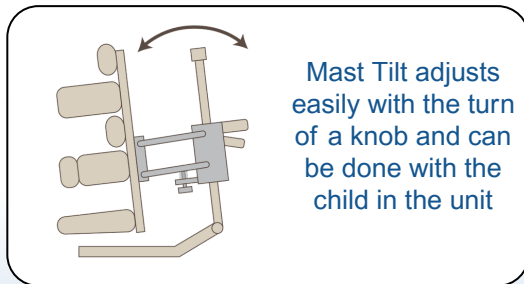


Auto-Centering Hip Width Adjustment



Swivel Seat

Hip and Chest Supports adjust easily for Height, Width and Depth



Disassembled for Transport

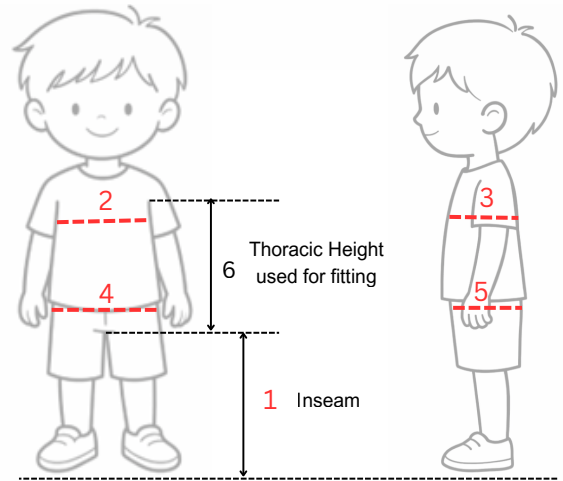


Shown in Standard Configuration without Chest Support

KidWalk is available in three sizes: KidWalk EI, KidWalk I, KidWalk II

The standard Kidwalk includes: auto-centering hip support system, dynamic sway mechanism, angle adjustable mast, padded swivel seat, quick release mag wheels, wheel locks, transportable frame, anti-tips, and light-up casters.

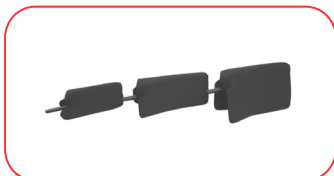
Product Specifications	KidWalk EI	KidWalk I	KidWalk II
Weight Capacity	65 Lbs.	65Lbs.	90 Lbs.
Base Dimensions	W 24" x L28"	W 24" x L 28"	W 27.5" x L 32"
1 Seat Height	8.5"- 18"	12"- 22"	15"- 28"
Mast height	28"	33.5"	37.5"
Wheel Size	16"	20"	24"
2 Chest Width Range	6.5"-10.5"	6.5"- 15.5"	6.5"- 15.5"
3 Chest Depth Range	4"- 6.75"	4"- 9.5"	4"- 9.5"
4 Hip Width Range	5"- 9.25"	5.25"- 11.75"	5.25"-15.5"
5 Hip Depth Range	3.5"- 7.5"	4.25"- 9"	4.25"- 9"



Measurement ranges shown for Hip and Chest Supports are minimum and maximum for each unit size. See order form for standard and optional size configurations. Additional configurations can be supplied for clients requiring unique solutions.

There are many factors to consider when configuring a KidWalk. Accessories and sizes often need to be mixed and matched to maximize KidWalk's effectiveness for the individual. Factors other than height, weight, depth and width may be important. Please contact us for assistance with any fitting needs.

KidWalk Options and Accessories *not all available options shown



Extended Seats 4" 6" 8"
Helps discourage leg scissoring



Sliding Ankle Prompts
For use in conjunction with Extended Seat when necessary to prevent leg scissoring



Dynamic Leg Wraps
Provides feedback to the child to encourage movement of the lower extremities



Upper Body Soft Support Wrap
Available for EI only



Directional Locks



Anti-Rollback Device



Wheel Locks

Frame Colors

Razzleberry, Candy Purple, Candy Orange, Neon Pink, Shocker Green, Candy Red, and Candy Blue
Also available in White and Black



New!
Push-Button
Flip-up Arm
release



Visit our website or call for additional information and Order Forms



Prime Engineering
4202 W. Sierra Madre Ave
Fresno, CA 93722

(800) 827-8263 | (559) 276-0991
info@primeengineering.com
www.primeengineering.com

