



Changing lives with the MOVE™ program

MOVE is a structured program that provides a framework and a data collection system to measure gross motor skills in small increments, capturing even the slightest progress. It's a top-down approach that identifies the skills an individual already possesses, and then teaches the specific skills needed to become independent in a given activity at that person's highest functional level.

Most importantly, MOVE embeds skill practice throughout the day. For outcomes, MOVE offers increasing choice-making for individuals. By increasing independence through greater mobility and physical movement, better health outcomes follow.



The MOVE Program and trainings are developed by MOVE International, a non-profit dedicated to helping individuals with disabilities.

Find out what MOVE can do for you:



www.rifton.com/move

www.move-international.org





Made in the USA

Exceptional quality control

- ▶ Knowledgeable customer service and support – before AND after the purchase
- ▶ Rigorous product testing to ensure safety
- ▶ Customizable configurations – purchase only the components you need
- ▶ Hand assembled with quality controls at each step
- ▶ Durable components to keep Rifton products going year after year
- ▶ Generous parts replacement policy to ensure your product stays in service



We're proud to display this logo on all our products, and it's backed by guidelines issued by the Federal Trade Commission.

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A special thank you

to the children, clients and staff at the following schools and centers for allowing us to come and photograph our equipment in use.

- Abilities First** Wappingers Falls, NY
- Anderson Ctr for Autism** Staatsburg, NY
- Center for Disability Services** Albany, NY
- Elizabeth Seton Pediatric Ctr** Yonkers, NY
- Hiwassee School** Madisonville, TN
- Orange-Ulster BOCES** Goshen, NY
- Pines Bridge School** Yorktown Heights, NY
- Springbrook** Oneonta, NY
- St. Margaret's Center** Albany, NY
- Sunshine Children's Home** Ossining, NY
- The Center for Discovery** Harris, NY

And special thanks to **Sean Hemmerle**, our photographer from Poughkeepsie, NY.



Pacer

The Rifton Pacer's versatile design adapts to meet each person's unique needs, supporting users across all ability levels in any setting—from therapy clinics to home environments.



Scan here to order, request a quote, or see detailed product information.

- ☒ Promotes natural weight-bearing and weight-shifting
- ☒ Tool-free adjustments
- ☒ Choose between a standard base with advanced casters or utility base with large wheels.



Key features

1 Dynamic movement

The Rifton Pacer enables weight-bearing and weight-shifting movements necessary for a natural gait pattern.



The dynamic upper frame delivers 2" of vertical and horizontal movement with separate lock-out controls.

2 Therapeutic positioning

The multi-position saddle (MPS) adjusts in five directions to accommodate each client's posture.



Video: Get to know the MPS adjustments.

The Pacer in use



The multi-position saddle (MPS) is the ultimate pelvic positioning aid.



The lightweight chest pad and handlebars configuration provides enhanced freedom of movement for users who need minimal support.

3 Standard or utility base

The standard base is designed for smooth surfaces. The utility base can be used outdoors.



Standard base
Casters: 5½"



Utility base
Front casters: 8"
Rear wheels: 11½"

4 Easy height adjustment

Adjust height in seconds—one button press unlocks the gas spring for smooth, effortless positioning.



The large-wheeled utility base glides smoothly over outdoor terrain.



The dynamic Pacer promotes weight-bearing and weight-shifting needed for a natural gait pattern.

Key features

5 Versatility

Pair an upper frame with a base frame. Then add the accessories that meet your client's specific needs.



6 Transportable

Press the button on the main column to detach the upper frame from the base for easy transport.



The Pacer in use



The odometer makes it easy to record client progress in any setting, in either feet or meters.



The attendant guide bar allows caregivers to guide and support users from in front or behind.

Pacer options



Scan for sizing
and pricing.

Frame size options



Mini K610
Elbow Height:
15½–20½"

Small K620
Elbow Height:
18½–27½"

Medium K630
Elbow Height:
24–35"

Large K640
Elbow Height:
32–47"

XL K650
Elbow Height:
34–49"

Frame color options



Red



Blue



Black



Lime



Pink





Pacer components



Scan for sizing and pricing.

Upper frame options



Dynamic upper frame: Allows weight-shifting and dynamic body-weight support, encouraging natural gait patterns.



Standard upper frame: A light-weight choice for clients who do not require dynamic movement.

Base options



Standard base
Designed to be used on smooth surfaces.



Utility base
This base is the best choice for navigating thresholds, lawns, gravel paths or chipped playgrounds.

Optional components



Arm prompts
Height, rotation, angle, and positioning adjustments.



Arm platforms
A simple alternative for users needing minimal arm positioning.



Hand brakes
Lever action provides instant stopping power and locks in place for parking.

More Pacer components



Hand loops

A simpler option for upper extremity support.



Chest prompt

The padded chest prompt holds the client's torso securely at any angle.



Chest pad

The single support strap and double angle adjustment allow for easy transfers and quick positioning.



Handlebars

Quick to attach, easy to adjust, and pair well with the chest pad.

Height from pivot to top: small: 5", large: 7"



Multi-position saddle

Adjusts in five directions for precise pelvic positioning.



Pelvic support

For users requiring minimal abduction. Assists weight-bearing while promoting freedom of movement and strength building.



Hip positioner

Enables natural pelvic movement and weight-shifting with good abduction. Optional comfort pad available.



Thigh prompts

Prevent leg scissoring and rotation within the frame. Adjustable positioning.



Ankle prompts

Prevent scissoring and control stride length with padded straps and spring adjusters.



Handholds

Ergonomic handholds adjust in height and position anywhere along the top bar. For use by caregiver or user.



Communication tray

Provides convenient access to tablets and mobile devices.

Inside dimensions: 8½" x 11"
Max. working load: 10 lb



Attendant guide bar

Attaches with a quick-release clamp, enabling caregivers to guide from front or behind.



Accessories tote

Keeps all Pacer components together. Large, durable, and attractive design.



Need support?

The Rifton website offers everything you need:

- ☒ Evidence-based articles
- ☒ Sample letters of medical necessity
- ☒ Video tutorials and training resources
- ☒ Product instruction guides
- ☒ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



E-Pacer

The Rifton E-Pacer combines a powerful electric lift column and trunk support with the key gait training features of the classic Pacer. Its sit-to-stand functionality removes a major barrier to gait training for larger or highly dependent clients. The optional thigh straps provide seat-to-seat transfer capability for added versatility.

- ☒ Zero lift sit-to-stand and seat-to-seat transfers
- ☒ Expandable base frame
- ☒ Accommodates users up to 6'5" and 350 lb



Scan here to order, request a quote, or see detailed product information.



Key features

1 Zero lift transfers

The E-Pacer can perform sit-to-stand transfers as well as seat-to-seat transfers with no lifting on the part of the caregiver.



2 Expandable legs

Widen the base legs for clients needing extra step width or to get up close to a wheelchair prior to a transfer.



3 Height range

The 26" adjustment range of the E-Pacer's electric lift column provides versatility for use with clients of different statures.



4 Built-in scale

Optional Bluetooth scale and Gait Tracker app allow caregivers to track weight-bearing progress over time.





Scan for sizing and pricing.



E-Pacer components



Scale

Weigh clients during transfers or measure weight-bearing during gait training. Pair via Bluetooth with a phone to track progress using Rifton's Gait Tracker app.

Note: The scale must be included in the original purchase. It cannot be added later.



Odometer

No more counting tiles! The odometer easily records walking distance in feet or meters.



Front handle

Allows caregivers to maneuver and guide the E-Pacer, with up/down switch for body support height adjustment.



Switch pole

Lets caregivers operate the electric lift without bending down. Reversible design gives the client control when desired.



Arm prompts

Height, rotation, angle, and positioning adjustments.



Arm platforms

A simple arm prompt alternative for positioning.

Padded surface dimensions: 13½" x 5½"



Hip positioner

Encourages proper positioning and natural movement during gait training. Provides abduction support with optional comfort pad.



Pelvic support

Available in three sizes, the pelvic support assists with sit-to-stand transfers, gait training, and fall prevention—ideal for early mobility recovery.



Thigh straps

For seated transfers—machine washable and available in narrow or wide styles.



Ankle prompts

Prevent scissoring and control stride length with padded straps and spring adjusters.



Accessories tote

Keeps all E-Pacer components together. Large, durable, and attractive design.

Need support?

The Rifton website offers video tutorials, training resources, sample letters of medical necessity, evidence-based articles, and more.



Scan here to order, request a quote, or see detailed product information.

Frame color options



Red



Blue



Black



Lime



Pink





Tricycle

Adaptive tricycles give non-ambulatory people the joy and freedom of independent movement. **The Rifton Tricycle** combines four decades of expertise with therapists' insights and cutting-edge technology to create the ultimate ride. It's sleek, rugged, adaptable, and a whole lot of fun.



Scan here to order, request a quote, or see detailed product information.

- ☒ Accessible and functional design
- ☒ Tool-free adjustments
- ☒ Therapeutic benefits including improved leg strength, posture, balance, and range of motion



Key features

1 Seat adjustability

The seat glides smoothly up and down on a low-friction rail with height markings in increments.



2 Durable materials

Built to last with premium materials: carbon fiber drive belts, high traction solid urethane tires, and automotive-grade powder-coated frame finish.



The Tricycle in use



3 Variable resistance and parking brake

The adjustable brake can provide resistance or lock the wheels for safe transfer.



4 Freewheel option

The freewheel option allows caregivers to disconnect the pedals from the drivetrain so the tricycle can be pushed by the caregiver while the pedals remain stationary.



Key features

5 Backrest adjustments

Position the backrest vertically or at a 7½° or 15° recline.



6 Easy transport

Remove rear wheels and front assembly, then flip down the backrest for compact transport.



The Tricycle in use



Tricycle options



Scan for sizing and pricing.

Frame size options



Large



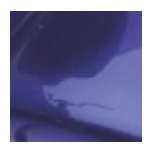
Medium



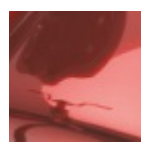
Small

Frame color options

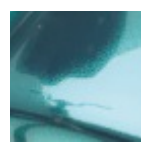
Small and medium Tricycle colors



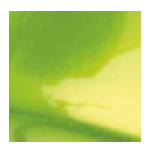
Blue



Red



Teal

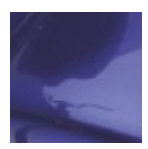


Lime

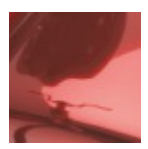


Pink

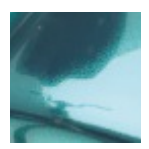
Large Tricycle colors



Blue



Red



Teal



White



Black

Handlebar options



Handlebars

Choose between stylish conventional handlebars, or loop handlebars for more adjustability.

Backrest options



Trunk support

Stabilizes riders with low trunk control. Includes butterfly harness for front support, with optional lateral supports and headrest.



Backrest pad

For clients who need less support.

Tricycle components



Seats

Soft foam for comfort. Includes a seat belt.

Small: 8" wide x 8" long
Medium: 13" wide x 10" long
Large: 17" wide x 12" long



Headrests

Winged or contoured headrests adjust horizontally and vertically for optimal positioning. Tool-free attachment to trunk support.



Laterals

Slide in trunk support tracks with independent vertical, width, and angle adjustment. Swing out of the way for easy transfers.

Small: 4" x 5"
Large: 5" x 6"



Push handle

Allows caregivers to assist riders and control tricycle speed. Available with or without caregiver brake.



Rear steer

Lets caregivers assist with steering from behind, while giving riders a sense of independence. Available with or without caregiver brake.



Hand anchors

Offer comfortable support for users with limited hand control or grip strength.



Front handbrake

Provides speed control for riders. Adjustable for left or right-hand use. Includes parking lock feature.



Front guide bar

Allows caregiver guidance and enables eye contact between the caregiver and rider.



Abductor

Prevents leg scissoring by separating knees and controlling spasticity. Forward/back adjustment with depth markings.



Abductor with adduction straps

Adduction straps attach to the abductor pad, creating comfortable knee boundaries that maintain proper body and joint alignment.



Pelvic harness

Secures hips and upper thighs without abdominal pressure, providing stable positioning for postural control and proper spinal alignment. Controls extensor spasticity that causes sacral sitting.



Pedal raise kit

Accommodates leg length differences with stackable blocks. Use one or two blocks per side as needed.

Block thickness: ½"



Stationary stand

Converts tricycle into an indoor trainer for pedaling practice and all-weather exercise.



Mounting bar

Clips to the handlebar center and enables device mount attachment. Ideal for communication devices.



Front basket

A convenient storage space for small items.



Outdoor cover

Weather-resistant cover protects your tricycle during outdoor storage.



Freewheel

Allows caregivers to disconnect the pedals from the drivetrain so the tricycle can be pushed by the caregiver while the pedals remain stationary.

Need support?

The Rifton website offers video tutorials, training resources, sample letters of medical necessity, evidence-based articles, and more.



Scan here to order, request a quote, or see detailed product information.



Stander

The Rifton Stander configures as supine, prone, or multi-position. Its advanced functionality and user-friendly design unlock countless positioning possibilities for enhanced therapy outcomes.

- ☒ Hip abduction up to 30° for optimal hip development
- ☒ Independent hip and knee flexion adjustments plus leg length accommodation
- ☒ Comprehensive range of positioning components
- ☒ Height-adjustable frame positions users for table-level work or eye-level peer communication



Scan here to order, request a quote, or see detailed product information.



Prone configuration



Supine configuration

Key features

1 Multi-position

The Stander is available in prone, supine, or multi-position configurations. The multi-position option enables quick, tool-free conversion between prone and supine positioning.



The Stander in use



The Stander in prone configuration.



The Stander in supine configuration.



Scan for sizing and pricing.

2 Custom positioning

Comprehensive positioning components provide easy adjustment for maximum comfort and proper alignment.



3 Sturdy and stable

Rifton's proven build quality ensures years of reliable use. Rear caster design combines anti-tip safety with excellent maneuverability and stability.



The Size 2 and 3 Standers' advanced legs have independent hip and knee flexion adjustments to accommodate contractures.



Hip abduction up to 30° in each leg promotes hip joint development.

Key features

4 Room for growth

Adjustable overall height and individual components accommodate user growth and a wide range of body sizes.

Size 3 Stander at its smallest and largest settings



5 Convenient transfers

Open frame design provides unobstructed access for easy transfers and interaction with the environment.



The Stander in use



Stander options

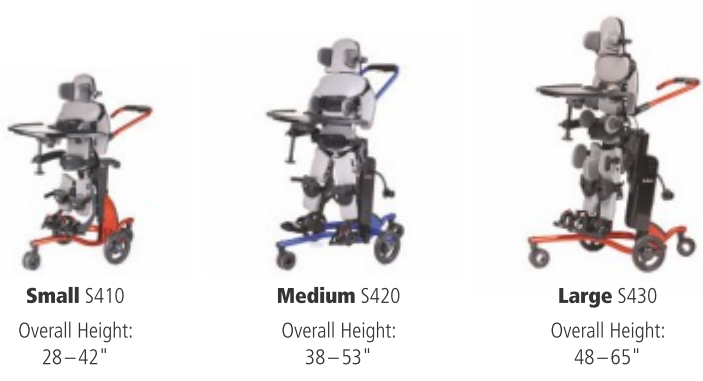


Scan for sizing and pricing.

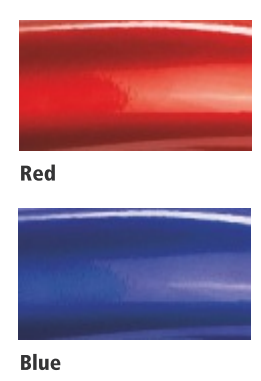
Configuration options



Frame size options



Frame color options



Stander components



Knee cuffs (Prone only)
The knee cuffs provide lateral stabilization and rotational control and prevent knee hyperextension.



Upper trunk support (Prone only)
Provides secure positioning while maintaining full arm movement freedom. Ergonomic design accommodates all body types comfortably.



Head laterals (Supine only)
Mount to the headrest for lateral head support with independent height and width adjustment.

Note: Available for size 3 only.



Butterfly harnesses (Supine only)
Provide enhanced upper trunk stabilization as an alternative to the trunk strap. **Slim cut** version (size 3) designed specifically for larger female users.



Hip straps (Supine only)
Provide hip-level support for secure positioning. **Rotation control** version offers additional rotational stabilization.



Knee supports (Supine only)
Soft **knee straps** conform to knee shape with patella cutout. For firmer support, choose **split knee supports** that swing away for loading.



Trunk straps
Provide chest-level support for secure positioning. **Rotation control** version wraps fully around the user for enhanced rotational stabilization.



Leg types
Standard legs provide hip abduction and independent leg length adjustments. **Advanced legs** (optional on sizes 2 and 3) add hip and knee flexion capabilities in both prone and supine configurations.



Tray
Versatile tray works in prone and supine positions with easy position and angle adjustment. Swing-away design enables smooth transfers.



Trunk laterals

The laterals attach at chest or hip level and swing away for transfer. The pads rotate for individual height adjustment.



Medial/lateral thigh supports

Control leg abduction and adduction. Reversible mounting design provides two height options for optimal positioning.



Sandal lift kit

Provides optimal positioning for the smallest users.

Note: Available for size 1 only.



Need support?

The Rifton website offers everything you need:

- ☒ Evidence-based articles
- ☒ Sample letters of medical necessity
- ☒ Video tutorials and training resources
- ☒ Product instruction guides
- ☒ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



Mobile Stander

Experience mobility, independence, and exploration with the **Rifton Mobile Stander**. While users discover their world, they're building essential motor skills that support progression toward independent standing.



Scan here to order, request a quote, or see detailed product information.



Key features

1 Progressive weight bearing

The adjustable seat pad enables gradual weight-bearing increases while building essential standing mobility skills.



2 Trunk development

The adjustable body support reduces assistance when lowered as users develop independent trunk control.



The Mobile Stander in use



Large wheels allow users to independently explore their environment.



Position users in prone or supine.



Scan for sizing and pricing.

3 Social interaction

Enable natural peer interaction and environmental exploration while developing weight-shifting, balance, and postural control.



4 Independent mobility

Optional large wheels attach easily, giving users control and freedom to explore independently.



The additional seat pad enhances back support.



Experience the freedom of standing.

Mobile Stander options



Scan for sizing and pricing.

Frame size options



Large K170



Medium K150



Small K130



Mini K110

Frame color options



Blue



Lime



Pink



Mobile Stander components



Large wheels

Wheels attach and remove with one-button operation. Wheel locks ensure security, spoke guards protect fingers, and hand rims keep hands clean.



Mounting bracket

Secures arm prompts, hand loops, or a communication tray.



Arm prompts

Provide fully adjustable support for users needing head and shoulder stabilization. (Require mounting bracket.)



Hand loops

Provide secure, adjustable support that enhances user stability and confidence during movement.

(Require mounting bracket.)



Communication tray

Adjusts for perfect device positioning and easy user access.

(Requires mounting bracket.)



Additional seat pad

Provides enhanced back support for improved comfort. Available in two sizes.



Sandals and wedges

Adjustable sandals position feet securely. Optional wedges provide heel or toe elevation up to 1¾".



Conversion kit

Conversion kit upgrades the K110 mini stander to K130 small size for less than 25% of a new stander's cost.

Need support?

The Rifton website offers video tutorials, training resources, sample letters of medical necessity, evidence-based articles, and more.



Scan here to order, request a quote, or see detailed product information.



Activity Chair

The Rifton Activity Chair transforms adaptive seating with its innovative design that supports feeding, speech therapy, active learning, and sensory processing needs.



Scan here to order, request a quote, or see detailed product information.

- ☒ Wide range of optional components deliver customized active seating across early intervention, school, home, rehab, or day program settings
- ☒ Accommodates diverse needs, from autism and sensory challenges to complex physical conditions like cerebral palsy



Key features

1 Therapeutic positioning

Comprehensive optional components deliver customized active seating for diverse needs, from autism to cerebral palsy.



Download the **Positioning Checklist** to ensure your client has optimal positioning in the Rifton Activity Chair.

2 One chair, many uses

The Activity Chair supports feeding, speech therapy, active learning, and sensory processing interventions.



The Activity Chair in use



The Activity Chair provides optimal positioning for active learning.



Proper positioning is crucial for successful feeding when working with children who have oral-motor disabilities.



Scan for sizing and pricing.

3 Tool-free adjustments

Quick, easy adjustments require no tools, making the Rifton Activity Chair perfect for busy classrooms and home settings.



4 In-use adjustment

The Activity Chair adjusts easily while occupied, enabling real-time positioning changes that save time and ensure optimal fit.



Proper seating enhances students' ability to learn effectively.



The Activity Chair can be tilted forward by squeezing two levers at the back.

Key features

5 Tilt-in-space

Standard tilt-in-space functionality supports sit-to-stand transitions and comfortable resting positions. It adjusts tool-free with the user in place.



6 Spring option

Optional springs on seat and backrest enable soothing self-generated movement, especially helpful for users with autism. The standard base includes both springs; the hi-lo base features the backrest spring only.



The Activity Chair in use



All Activity Chairs include tilt-in-space functionality for easy transition to comfortable resting positions during breaks from active sitting.



The chair springs unlock to enable therapeutic bouncing and rocking movements that promote calming and self-regulation.



Scan for sizing and pricing.





Activity Chair options



Scan for sizing and pricing.

Frame size options



Small standard base
R820



Small hi/lo base
R830



Medium standard base
R840



Medium hi/lo base
R850



Large standard base
R860



Large hi/lo base
R870

Base options



Use the **standard base** for regular classroom use—ideal for students with autism who benefit from calming self-regulated movement.

The **hi/lo base** enables easy transfers, optimal positioning, and instant access to activities.

Spring option



Backrest and seat springs

The optional seat and back springs allow for self-generated, dynamic movement—ideal for clients with autism.



Video: See how the spring option on the Activity Chair works.

Activity Chair components

Choice of arm supports



Armrests

Individual armrest height and angle adjustment (horizontal to 60° up or down) accommodates users requiring extra trunk stabilization.

Forearm prompts

Fully adjustable forearm prompts support head and trunk control while providing secure arm and hand positioning.

Choice of adjustable legs



Adjustable legs

Available in long and short lengths with 1" increment adjustment. Non-slip tips ensure stability during active use and rocking movements.

Adjustable legs with casters

Available in long and short lengths with 1" increment adjustment. Casters make standard base chairs easy to move.

Choice of pad colors



Pads

Backrest and seat pads feature polyurethane foam with cleanable, healthcare-grade polyurethane-coated fabric for durability and hygiene.



Scan for sizing and pricing.



Headrests

Ensure proper positioning for users needing head support. Three styles available: flat, contoured, or winged (adjusts from nearly flat to 90°). Two-knob system provides easy front-to-back and vertical adjustment.



Laterals

Provide essential upper body support and proper spinal alignment. Independent vertical, lateral, and angle adjustments ensure optimal positioning.



Laterals with chest strap

Integrated wide chest strap provides enhanced trunk stability and security for users requiring additional upper body support.



Push handles

Recommended for wheeled chairs, push handles enable caregivers to easily maneuver and transport users in the Activity Chair.



Tray

Attaches to armrests and provides a secure activity and feeding surface with raised edges. Adjusts from horizontal to 30° up or down, with height adjustment for optimal user positioning.



Handhold

Attaches to the tray for enhanced arm and hand positioning. Particularly beneficial for users with spasticity, providing support for proper joint alignment.



Chest strap

Wide, padded chest strap provides enhanced trunk support and stability.



Butterfly harnesses

Provide comprehensive front support with security and freedom of movement. The **slim-cut** option offers the same positioning benefits while accommodating larger female users.



Thigh belt

Controls knee positioning and provides secure thigh support for enhanced stability.

More Activity Chair components



Pelvic harness

Provides superior trunk stabilization compared to standard seat belts. Creates a stable, comfortable base for postural control while promoting proper spinal alignment and controlling extensor spasticity that leads to sacral sitting.



Hip guides

Provide pelvic positioning and trunk stabilization for enhanced sitting posture and spinal alignment. Feature independent vertical and horizontal adjustment for optimal fit.



Abductor

Maintains proper knee positioning while controlling spasticity that causes leg scissoring. Three-position forward/back adjustment for optimal placement.



Adductors

Provide gentle lateral support to guide knee positioning for optimal body and joint alignment.



Leg prompts

Support users requiring lower limb positioning assistance. Individual leg support with front-wrapping straps maintains proper body and joint alignment while sitting. Adjusts in/out and laterally for optimal fit.



Footboard

Supports weight-bearing through legs and feet while sitting. Compatible with sandals or ankle straps for customized positioning. Swing-away design facilitates transfers. Footboard also functions as a transfer step.



Ankle straps (require footboard)

Support users requiring foot and ankle positioning assistance. Allow controlled movement range while enhancing independent postural control.

Note: Ankle straps cannot be used together with sandals.



Sandals (require footboard)

For clients who are unable to control leg movement, sandals adjust to position client's feet correctly for optimal body alignment.

Note: Sandals cannot be used together with ankle straps.



Wedges (require sandals)

Address specific ankle positioning needs and leg length differences. Raise heels or toes individually, or combine two wedges under one sandal for flat lift adjustment.



Lumbar and seat support kit

Customizes seat and back contours for individual user needs. Foam inserts cut to length and attach under pads using adhesive-backed hook and loop strips for precise positioning.



Backrest filler pad

Provides enhanced lower back support by filling the gap between seat and backrest when backrest is positioned in the top three settings.



Mini kit

Includes backrest insert pad and mini trunk support for children as small as 28" tall. Enables proper positioning from an early age while extending chair usability for years of growth.



Whitmyer adapter

Enables compatibility with select Whitmyer headrest systems on all Rifton Activity Chairs. Supports M2100-WB mounting bracket and Onyx headrest support system.

Note: Rifton supplies only the adapter and T20 power tip. Whitmyer mounting brackets and headrests must be purchased from a Whitmyer supplier.



Universal device mount

Mounts to any size and configuration of Rifton Activity Chair, providing an interface for third-party device mount arms. Widely compatible with the leading device mount arms on the market.



Need support?

The Rifton website offers everything you need:

- ☒ Evidence-based articles
- ☒ Sample letters of medical necessity
- ☒ Video tutorials and training resources
- ☒ Product instruction guides
- ☒ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



Adaptive Desk

The Rifton Adaptive Desk is a height-adjustable, wheelchair-accessible desk for inclusive classrooms and therapy spaces.



Scan here to order, request a quote, or see detailed product information.

- ☒ Supports students of all abilities with comfort, safety, and ease
- ☒ Promotes participation, posture, and independence across learning environments
- ☒ Thoughtfully designed for everyday use



Key features

1 Inclusive and ADA-compliant

The 40" x 24" desk (R250) features a wide, open base and meets ADA requirements—ideal for most wheelchairs and Rifton seating. The 32" x 24" desk (R240) offers the same function in a narrower size. Check sizing to ensure fit.



2 Therapeutic positioning

The sit-to-stand height range supports seated and standing work to encourage better posture and engagement.



The Adaptive Desk in use



The wide frame accommodates power wheelchairs and large Rifton Activity Chairs.



Tool-free height adjustments make quick sit-to-stand transitions easy.



Scan for sizing and pricing.

3 Sized to fit

Choose a narrow top for tight spaces, or a wide top to accommodate larger wheelchair and seating systems.



4 Surface tilt

The optional 0–50° surface tilt adjusts with a simple hand lever.



The compact 32" x 24" top fits efficiently in limited classroom space.



The surface tilt supports comfortable access to materials and devices in seated or standing positions.

Adaptive Desk options

Surface width options

Choose between a narrow 32" x 24" surface width and a wider 40" x 24" surface width.



32" x 24" Adaptive Desk R240

The compact top fits efficiently in limited classroom space.

Height range: 23–43"



40" x 24" Adaptive Desk R250

The wider top accommodates most wheelchairs and larger seating systems.

Height range: 23–43"

Base options



Mobile base

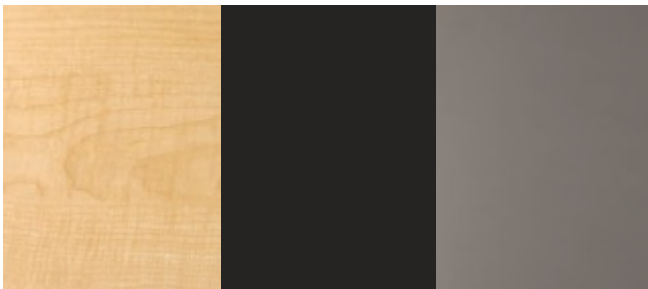
The locking casters provide mobility when you need it and stability when you don't.



Stationary base

The stationary feet create a stable platform and match the height of the mobile base.

Surface options



Maple

Black

Gray

Durable, cleanable work surfaces, these raised edge tops are available in maple, black, gray, or magnet-ready black surface. Plain edge tops are available in maple or gray.

Tilt option



The optional 0–50° continuous surface tilt supports reading, writing, and device use in seated and standing positions.

Adaptive Desk components



Device mount adapter

Movable attachment point for communication devices on raised edge desks.



Slide-on ledge

Pairs with the tilt feature to help keep items from sliding when the surface is angled.



Anti-tip rollers

Prevent the desk from tipping forward.



Side storage box

Convenient, within-reach accessory storage.



Elbow supports

Adjustable forearm supports for customized positioning, more versatile than fixed desk cutouts.



Flexible dry erase magnetic sheet

Unroll on the magnet-ready surface for drawing with dry-erase markers; rolls up for storage.



Multifunction magnetic ledge

Attaches anywhere on the magnet-ready surface to hold a device, papers, or visuals in place.

Need support?

The Rifton website offers everything you need:

- ☒ Evidence-based articles
- ☒ Sample letters of medical necessity
- ☒ Video tutorials and training resources
- ☒ Product instruction guides
- ☒ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



Compass Chair

The Rifton Compass Chair delivers essential support for inclusive classroom environments. With its supportive seat, sturdy armrests, and stable frame, the Compass Chair provides students requiring moderate support the security and comfort needed for successful participation.



Scan here to order, request a quote, or see detailed product information.

- ☒ Delivers supportive positioning with sensory boundaries for enhanced focus
- ☒ Available in five sizes, accommodating small children through adults
- ☒ Adjustable legs enable precise positioning for optimal comfort and function



Key features

1 Extreme durability

Children with vestibular or tactile hyposensitivity may engage in movement-seeking or sensory-seeking behaviors. The Compass Chair is engineered and tested to withstand continuous rocking and dynamic movement.



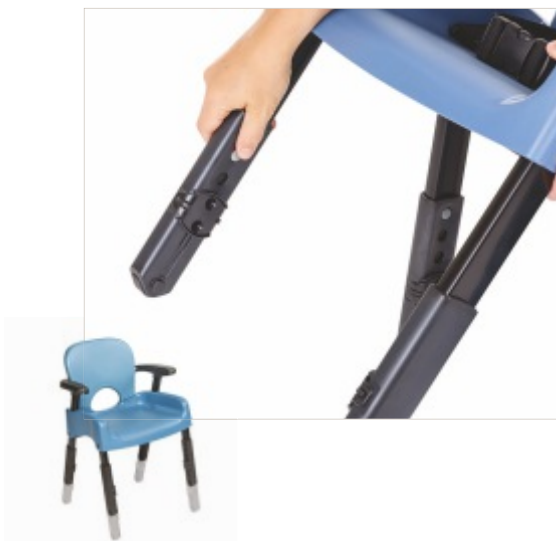
2 Therapeutic positioning

Contoured seat sides and armrest surfaces provide security and sensory boundaries, particularly beneficial for students with autism spectrum disorder.



3 Height-adjustable legs

Tool-free height adjustment (4" range) allows optimal positioning for every student.



4 Configuration options

Dynamic feet provide gentle movement and sensory input for students who benefit from motion feedback. Stability feet expand the base of support for students requiring enhanced stability during active use.



Compass Chair options

Size options



Size 1
R310

Size 2
R320

Size 3
R330

Size 4
R340

Size 5
R350

Compass Chair components



Stability feet

Attach independently to front and back legs without tools for versatile configuration and easy storage. Expand the chair's base of support for students requiring enhanced stability during active use.



Dynamic feet

Deliver gentle bounce and softer seating feel. Controlled movement helps students focus and release energy while preserving sense of security.

Note: The dynamic feet add ½" of height.



Seat belt

Clips securely into seat to provide additional safety and postural support when needed.



Pelvic harness

Provides superior positioning compared to standard seat belts by securing hips and upper thighs without abdominal pressure. Creates a secure, comfortable base for optimal postural support.



System upgrade

Compatible with all existing Compass Chairs, the modular leg system installs tool-free for easy configuration changes. Color-coded tips: blue for low-friction legs, black for standard legs.

Need support?

The Rifton website offers video tutorials, training resources, sample letters of medical necessity, evidence-based articles, and more.



Scan here to order, request a quote, or see detailed product information.



Anchor Family

The Rifton Anchor Family provides essential upper extremity stabilization through suction-mounted grab bars with various hand grips and arm supports. By stabilizing one arm, users gain enhanced upper body control that makes daily tasks and activities significantly easier.



Scan here to order, request a quote, or see detailed product information.



Key features

1 Strength and support

Users with limited muscle tone gain essential support while building strength for enhanced functional sitting.



2 Enhanced function

Anchors provide stability for users with high tone or movement disorders, enabling improved functional use of the free hand for daily tasks.



3 Promote inclusion

The Rifton Anchor Family promotes inclusion and social development by enabling users to participate more fully in daily activities.



4 Portable and sturdy

The strong suction cup base fastens easily to any smooth, horizontal surface, providing stable support anywhere it's needed.



Anchors



Hand anchor

Provides secure stability and positioning on any smooth surface without permanent installation or drilling through wheelchair trays.



Grab bar

Horizontal design enables two-handed stabilization for improved functional performance.



Wrist anchor

Delivers enhanced grip security and consistent hand placement with integrated wrist strap and comfort pad.



Horizontal anchor

Designed for users who prefer a natural downward hand grip position.



Arm anchor

Delivers secure forearm stabilization through padded support with fully adjustable handgrip that extends and rotates for customized positioning.

Need support?

The Rifton website offers everything you need:

- ☑ Evidence-based articles
- ☑ Sample letters of medical necessity
- ☑ Video tutorials and training resources
- ☑ Product instruction guides
- ☑ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



HTS (Hygiene & Toileting System)

The Rifton HTS is designed to improve the health of the client and the life of the caregiver.



Scan here to order, request a quote, or see detailed product information.

- ☒ Hygienic, simple and affordable
- ☒ Promotes ideal positioning for effective toileting
- ☒ Use it for toileting, showering, and bathing



Key features

1 Unmatched versatility

The HTS works on, over, or off the toilet—adapting seamlessly to any setting, any toilet style, and a wide range of special needs.



On the toilet

Over the toilet

Off the toilet

The HTS can be securely mounted to any toilet with the appropriate mounting bar, with no tools required. Alternatively, use the mobile base to roll it over a toilet, or add a commode pan for use anywhere outside the bathroom.

2 Therapeutic positioning

The HTS provides the safety, security, and support children with special needs rely on, making effective, stress-free toileting possible.



The HTS in use



Here the HTS is securely mounted on the toilet. Mounting bars allow quick, tool-free attachment of the chair to the toilet base.



The mobile base and commode pan allow the HTS to be used anywhere.

3 Convenient hygiene

The open seat pad design simplifies hygiene tasks, making cleaning easier for caregivers while the client remains comfortable and relaxed.



4 Room to grow

The HTS accommodates a wide range of sizes, body types, and needs. Adjustable frame height, seat depth, and footrest ensure a comfortable fit as children grow.



The small and medium HTS share the same frame, with seat height adjustable from 15" to 21½".

Seat depth adjusts from 8" on the small HTS to 17½" on the large model.



The natural contours of the chair and cushioned molded foam pads provide both support and comfort, while soft straps protect sensitive skin.



The HTS adjusts to fit a wide range of ages and sizes, providing years of use. Shown here: the same chair adapted for a five-year-old and an eleven-year-old.

Key features

5 More than a toileting chair

The HTS offers comfort, dignity, and caregiver convenience in every toileting and hygiene task.



The small and medium HTS seats fit the tub stand for safe in-tub care, while the tilt-in-space base allows easy showering and hair washing.

6 Portable

The portability kit delivers the hygiene and support essential for successful toileting, giving clients and families the freedom to travel with confidence.



Video: See how the HTS portability kit sets up over a toilet.



The HTS in use



The compact footprint of the tub stand fits both narrow and wide tubs.



The portability base includes a lightweight folding frame and carry bag, making toileting possible while traveling.



Scan for sizing
and pricing.

7 Easier lifts and transfers

The flip-up footboard and gas-spring–assisted forward-tilting seat make transitions easier. Swing-away laterals and removable armrests provide added convenience for safe, efficient transfers.



8 Hygienic and easy to clean

The HTS features waterproof construction and quick disassembly, allowing every part to be washed and disinfected with a simple 10% bleach solution.



Lifts and transfers present a major challenge to successful toileting. The HTS makes them easier with a variety of features.



The HTS adapts to every stage of growth, offering a custom fit for clients of all sizes and needs.

HTS options

Frame size options



Small Z110

Medium Z120

Large Z130

The HTS in use



HTS components



Scan for sizing and pricing.

Base options



Mobile
(tilt-in-space with footboard)



Mobile
(non-tilt with footboard)



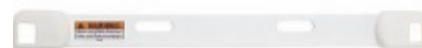
Stationary
(non-tilt with footboard)

Note: check clearance if using over a toilet.



Tub base
(non-tilt, for medium and small HTS seats)

Use the **mounting bar** to attach the HTS seat to round-front or elongated toilets. The easy on/off design lets caregivers quickly position or remove the seat.



Mounting bar for round front toilet
For round-front toilets with a distance of 17" or less from the seat bolt centerline to the front edge of the bowl.



Mounting bar for elongated toilet
(compatible with small and medium HTS) For elongated toilets with a distance greater than 17" from the seat bolt centerline to the front edge of the bowl.

Components and options



Rear-closed

Rear-open

No-hole



Soft seat pad

Seat pads

Waterproof foam pads remove easily for cleaning. Choose a rear-open pad for hygiene care while seated, or rear-closed and no-hole pads for added support. A rigid hole filler is available for medium and large models. The soft seat pad offers extra cushioning for sensitive skin.



Armrests

Adjustable armrests are available in three heights and remove easily for transfers.

More HTS components



Push handles

Allow caregivers to easily move a client seated in the HTS.



Headrest

Provides support for limited head control; adjusts in height, depth, and angle.



Butterfly harness

Offers maximum trunk support, security, and freedom of movement.



Anterior support/tray

Encourages forward-leaning posture to support toileting.



Laterals and chest strap

Provide trunk support for clients with limited torso control.



Hip guides

Reduce seat width, align the torso, and improve trunk control; removable for transfers.



Large hip guides (thick pads)

Thicker pads allow narrower seat width adjustment.



Pan

Durable off-toilet pan with pour spout for easy cleaning.



Bowl adapter

Fills the front gap between the HTS seat and the toilet, ensuring waste drops cleanly into the bowl. It is especially useful on wall-hung and round-front toilets with the large HTS.



Standard

Splash guard

Dynamic

Deflectors

Choose from standard, splash guard, or dynamic deflector (with abductor) for dependable containment.



Abductor

Separates knees, supports leg muscles, and promotes healthy hip and joint alignment.



Calf rest and ankle straps

Enhance comfort, prevent sliding, and provide safe, moderate movement control.



Footboard for use with mounting bar

Adjusts in height and angle to support the client's feet.



Large casters

Improve mobility by clearing higher thresholds and obstacles.



Portability base with carry case

Lightweight folding base and carry bag make toileting possible while traveling.



Tub base

Tilts the seat back 5° for showering and hair washing; fits narrow and wide tubs.

Need support?

The Rifton website offers everything you need:

- ☒ Evidence-based articles
- ☒ Sample letters of medical necessity
- ☒ Video tutorials and training resources
- ☒ Product instruction guides
- ☒ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.



Support Station

Developed with therapists, **The Rifton Support Station** enables clients to take part in their own hygiene, promoting dignity and independence.

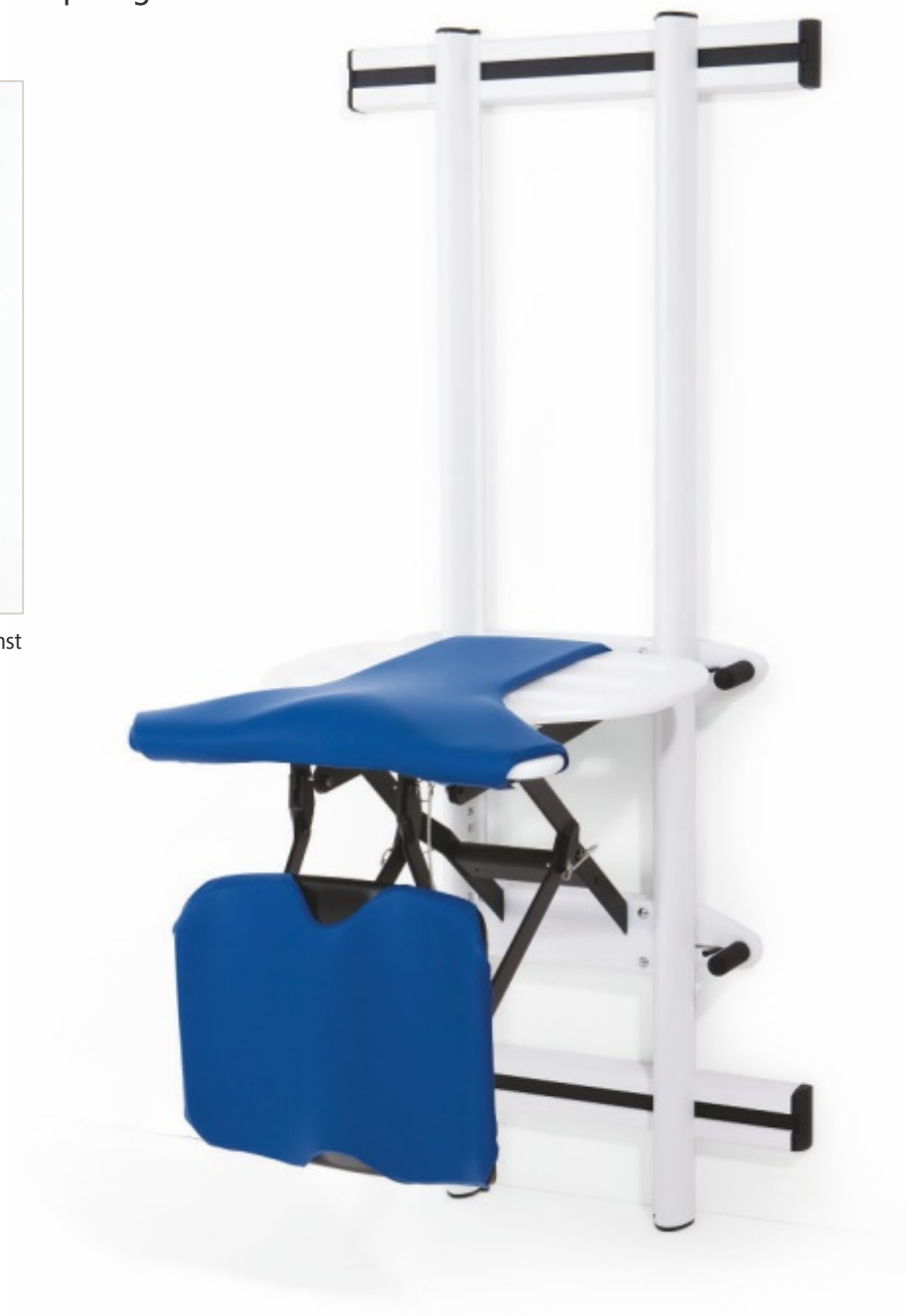


Scan here to order, request a quote, or see detailed product information.

- ☒ Increases caregiver safety
- ☒ Builds client strength and skills
- ☒ Quicker than horizontal diapering



The Support Station folds flat against the wall when not in use.



Key features

1 Dignity and independence

The Support Station empowers individuals with limited weight-bearing to actively participate in their own care, restoring dignity and confidence.



2 Improved caregiver safety

By reducing heavy lifting and awkward positioning, caregivers stay safer, while clothing and skin are easier to access.



Video: See how the Support Station works.

The Support Station in use



Vertical positioning for hygiene promotes dignity and independence by enabling clients to participate in their own care.



The trunk board adjusts to promote a more upright posture and increased weight bearing.



Scan for sizing and pricing.

3 Strength and skill building

The Support Station encourages clients to use their own strength in transfers, building weight-bearing ability and motor skills over time.



4 Pivot or fixed configurations

Use the pivot configuration (no kneeboard) for rotating transfers to a fixed toilet or commode. Use the fixed configuration (with kneeboard) for upright hygiene tasks and transfers to rolling equipment.



Handholds and slots on the trunk board let users assist with transfers.



The pivot configuration (shown) enables rotating transfers from a wheelchair to a fixed toilet for users with adequate lower-body strength.



Wave Bathing System

The Rifton Wave bathing system, with shower transfer, is designed to make bathing and showering safer and easier for clients and caregivers.



Scan here to order, request a quote, or see detailed product information.

- ☒ Modular design configures for tubs or roll-in showers
- ☒ Generous padding with a soft knit cover helps protect skin integrity
- ☒ Tub transfer system reduces lifting and enables safe, efficient transfers and bathing for clients with limited mobility



The Wave bath chair can be used on its own or mounted on the shower stand base, tub transfer base, or tub stand base for true versatility.

Key features

1 A complete bathing system

Start with the chair. Add the tub stand, shower stand, or rotating transfer base to fit any bath or shower setup.



2 Easy to adjust

The Wave is tool-free from setup to daily use. Most adjustments take one hand and can be made while the chair is in use.



The Wave in use



The tub transfer base moves the user safely into the tub while protecting the caregiver's back.



One-hand backrest tilt lets the caregiver fine-tune support during bathing.



Scan for sizing and pricing.

3 Comfortable

The soft knit cover over generous padding is gentle on sensitive skin. The wide seat enhances comfort and stability.



4 Space-saving

The chair folds flat and hangs on a wall hook to keep floors clear when not in use.



The shower base provides ergonomic working height and easy maneuvering in roll-in showers.



The tub transfer base collapses and hangs on a wall hook to free up space.

Wave options

Size options



Small Z210
Up to 46"
overall user height



Medium Z220
40–56"
overall user height



Large Z230
50–74"
overall user height

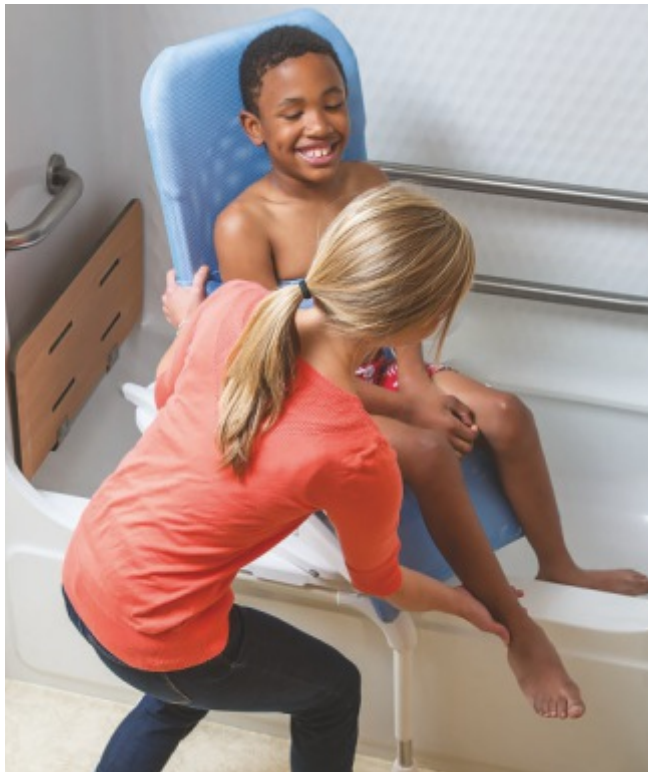
Fabric color options



Pink



Blue



Rotating tub transfer base moves the user safely over the tub rim and reduces caregiver strain.



Backrest tilt adjusts from upright to reclined while the client remains supported.

Wave components



Chest straps

Choose a simple chest strap for secure positioning, or a lateral-positioning chest strap for added trunk alignment.



Head blocks

Contoured, adjustable supports provide head positioning and lateral stability.



Leg straps

Fully adjustable straps position the hips in abduction or add security as needed.



Calf rest

Supports the lower legs and is strongly recommended when the chair is used on a stand.

Note: Must be selected at the original purchase; cannot be added later.



Tub stand

Raises the chair to a comfortable height inside the tub, with two height settings.



Shower stand

Rolls the chair into a shower at a caregiver-friendly working height; large casters aid maneuvering.



Tub transfer base

Rotates the chair over the tub rim for safe, efficient transfers and over-the-tub bathing, reducing caregiver lifting.

Need support?

The Rifton website offers everything you need:

- ☑ Evidence-based articles
- ☑ Sample letters of medical necessity
- ☑ Video tutorials and training resources
- ☑ Product instruction guides
- ☑ Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.

Important customer information

Supervision

We understand how challenging your job is. In addition to providing education and/or therapy, you must also ensure a safe environment for every user. Appropriate equipment and procedures are important, but none of these are substitutes for the presence of an attentive and responsible caregiver.

When caring for users with special needs and disabilities, one or more caregivers should be in the room with the users at all times. Below, we offer a few thoughts to educate and inform the caregivers at your facility.

- ☒ **Straps** Are the straps and positioning blocks correctly placed for the user's safety? Be especially mindful of straps and blocks positioned near the user's head and neck.
- ☒ **Comfort** As time passes, is the user still comfortable, or is a change of position needed? Given a choice, people will frequently change their positions. We need to provide these changes throughout the day for users who need positioning support.
- ☒ **Bodily needs** Does the user need a drink of water or to use the toilet? We should be particularly sensitive to these needs when users are not able to communicate well.
- ☒ **Interaction** Are the users interacting in safe, positive ways? Younger users have immature judgment and may respond to one another in dangerous ways. For example, a mobile child may unfasten a strap which is keeping a fragile child in a safe position.
- ☒ **Environment** Is the room well lit and ventilated? Have obvious hazards been eliminated?
- ☒ **Hazards** The caregiver will need to give special attention in situations like bathing, where water is involved, or where steps or stairs are present and users could fall.

We hope this has been helpful, but we cannot possibly list and discuss all the dangers here. This is why we stress the importance of having a concerned and alert caregiver present at all times.

Straps and supports

Rifton products are intended to help people with disabilities achieve the highest possible levels of independence and personal dignity. Straps and supports should be used only when they support this goal. General uses for straps and supports include:

- ☒ **Postural support:** Some users need supports and straps to maintain their posture as they do activities with their head and hands, and to prevent developing deformities.
- ☒ **Safety:** Sometimes straps are needed to prevent users from falling out of equipment or injuring themselves (like the straps on a car seat).

General guidelines

Never leave a user unattended when straps or supports have been applied. If a user needs a strap, then special supervision is required.

Use adequate straps/supports so the user cannot fall off equipment or slide down and be injured. If you are not sure how much support to use, consult with a therapist and consider the following points:

1. Ask yourself if the support improves or limits the user's ability to function in this position.
2. Does the support allow movement where the user is able to control it?
3. When a user is in one position for more than a few minutes, can good postural alignment be maintained, or would additional supports help to prevent deformities?
4. Don't leave a user in one piece of equipment or one position for a long period of time. Changes in position need to be part of the program.

Remember, the presence of a particular strap on a piece of adaptive equipment does not necessarily mean it must be used in all cases.

A warning against restraints

Using straps, trays, or supports to restrict a child's movement is considered behavioral restraint, which may raise ethical and legal issues for your facility. Rifton products are not intended for this use.

User modifications

CAUTION: Rifton Equipment cannot accept responsibility for any modifications or alterations made to our components or products after they leave our premises. Customers modifying or altering our components or products, or using them in conjunction with products from other manufacturers, do so at their own risk since we are unable to validate the safety and efficacy of the modified or altered product. The modification or alteration of our components and products, or the use of our components or products in conjunction with products from other manufacturers, may make the components and products unsafe, which could result in SERIOUS INJURIES.



Two posters emphasize supervision and the proper use of straps and supports. Place them in your center as gentle reminders to your staff and volunteers. 11" x 17", available in English or Spanish.

Order online or request from customer service.

How to order

Please include the following information when ordering:

Buyer information

- Contact name and title
- Daytime phone number
- Email address

Shipping information

- Institution (if applicable)
- Contact name
- Phone number
- Street address (city, state and zip)

Billing information

- Institution (if applicable)
- Contact name
- Street address (city, state and zip)
- Purchase order number

For public schools and all who have established a charge account with us, terms are thirty days net. For all other customers, payment is due with order.

Residents of most states must include sales tax with their order, or provide a Sales Tax Exemption Certificate.

 **sales@rifton.com**

 **www.rifton.com**

 **800.571.8198**

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Our promise to you

Free delivery in 48 states!

Absolutely free freight. No catch. No minimum order. AK and HI: delivery in four to six weeks. Honolulu, Anchorage, Fairbanks and Juneau: please add 5% to the catalog price. For all other points with road access: please add 15% to the catalog price.

Replacement parts

Our replacement parts service is available to keep your equipment up and running. Give us a call. It is helpful to have the serial number from the product when you call. For older items we may be able to supply common replacement parts if the design has not changed significantly.

Credit on returns

If you wish to return a Rifton product, please call us for return instructions within thirty days of receiving it. For a full refund less a 10% restocking fee off list price, the product must be in brand new condition, and in original packaging. Please note that for reasons of health and safety we cannot allow the return of toileting, bathing, or shower products that have been removed from their original packaging. Please hold on to your carton and packaging materials until you are certain that your order fulfills your needs. We will arrange all the details and pay for the return shipment. You are responsible for repackaging the item. No unauthorized returns are accepted.

Full one-year warranty

No nonsense, no small print. If a Rifton product breaks or fails in service during the first year, we will replace it free of charge.

Contact us

Your customer service representative can help you with any questions you may have about our products.

800.571.8198 or email **sales@rifton.com**

- Please inspect each box when your order arrives,** and note any damaged or missing boxes on the delivery receipt. Then give us a call and we'll send you a replacement.
- A product manual comes with each Rifton product.** This important document makes recommendations for use and details specific limitations that must be observed. Please look for it when your boxes arrive.
- Rifton products must always be used with prior approval** and ongoing guidance of a physician or therapist. Adult supervision is required at all times.
- To improve our products we reserve the right to alter design** or materials without prior notice. The product dimensions and weights in this catalog are approximate and intended for description.
- All goods offered subject to availability.**
- Rifton Equipment is not a Medicaid provider.** If you wish to purchase equipment through a third party payer, contact your local rehab equipment supplier.



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NEW

Adaptive Desk

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