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The Stander makes interactions easy and fun!

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## **Pacer**

**Gait training has come a long way** since we introduced our first model 35 years ago, and the Pacer continues to evolve and improve to meet our customers' needs. Over the years your suggestions have helped us keep our design at the cutting edge.

The Pacer, because it can be configured in so many ways, can accommodate clients of every ability, in any environment. It's the versatility and dependability you've come to expect from Rifton.



Find letters of medical necessity and informative articles at: www.rifton.com/pacer

students have a wide range of motor issues. Many need a gait trainer that allows them more freedom of movement. Sometimes with our old equipment, it seems like they're fighting against the device, but Rifton's dynamic Pacer allows and even shapes the natural movement that occurs with walking. It's fabulous.

Nikki Cornell, MPT Clovis Unified School District, CA

**The Pacer** (dynamic shown here) is easily configured to meet your client's every need. Choose between dynamic and standard upper frames and pair them with standard bases.



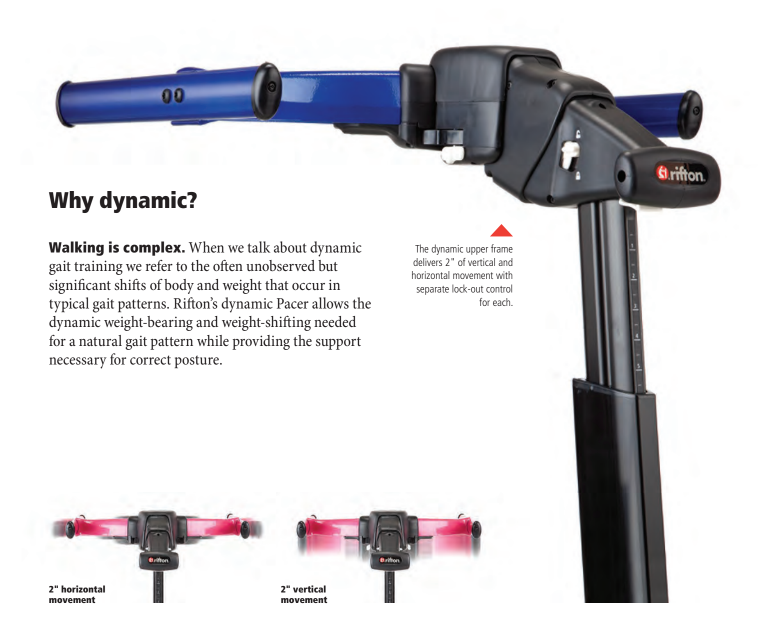
## **Pacer features**











# **Perfect positioning made easy**

#### The single-column upper frame

features a locking gas spring that adjusts to any height on the indexed column.





Combining the fluid height adjustments of the MPS and upper frame brings the seat low enough for a transfer from the seated position.



Once the transfer is completed, caregivers raise the upper frame to bring the client into an upright position.



#### The multi-position saddle (MPS)

is the ultimate pelvic positioning aid. Adjustable in five directions to accommodate each client's posture, the MPS easily attaches to both the dynamic and standard upper frames.





**Hip corral depth and height** adjustments move
the hip corral to provide
cushioning and support for
the pelvis at the level of
the ASIS.

Adjustment range: Large: depth 3", height 3" Med/Small: depth 3", height 2"



**Saddle depth** adjusts to optimally position the pelvis in relation to the upper body to encourage weight-bearing and forward motion during ambulation.

Adjustment range: Large: 5", Med/Small: 4"



**Saddle height** adjusts to fine-tune the amount of weight-bearing support during gait.

#### Adjustment range:

Large: 81/2", Med: 81/2", Small: 51/2"

**Saddle angle** is adjustable to position the pelvis in anterior or posterior tilt for the most effective gait pattern.

#### Adjustment range:

Large: 15° forward and 15° back Med/Small: 7° forward and 7° back





Using the height adjustment on the MPS, the caregivers raise the client's pelvis to the optimal height for weight-bearing and step-taking.

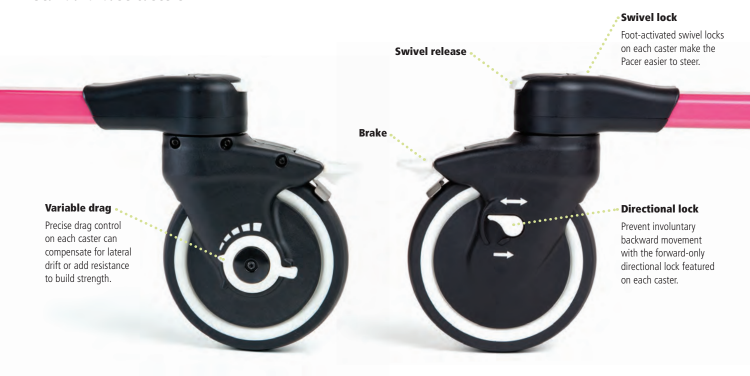


With the tilt adjustment on the MPS, the caregivers position the client's pelvis for the most effective gait pattern.

## Infinite control for effective movement

**The Pacer casters' five functions** let you fine-tune the Pacer's movement as your clients gain control.

#### **Standard base casters**





## Utility base rear wheel





# **Utility base**

**Easy rolling** over thresholds or thick carpet (or even outdoors on gravel or grass) is possible with the large-wheeled utility base, letting you go places you never could before.





## **Transportable**

The detachable upper frame makes it easy to stow and transport the Pacer. Separable components allow you to bring the right base for each client and every setting.



# **Go minimal**

**The Pacer chest pad and handlebars** form a lightweight configuration perfect for higher functioning users. Available for small, medium and large Pacer sizes, these components allow easy transfers and quick adjustment.







# **Posterior position**



Posterior positioning is a natural progression towards independent movement, and it gives the users improved access to their environment.

**Note:** The standard base is recommended for posterior positioning. When the utility base is reversed, steering is more difficult and the directional lock feature will not work.

## **Reverse the MPS**

The MPS has been designed to allow reverse positioning of the saddle, which enables gait practice with the frame in the posterior position.

For instructions on how to place the MPS in the posterior position, scan the code or visit <a href="https://www.rifton.com/MPSposterior">www.rifton.com/MPSposterior</a>.





# **Components**



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



**Standard upper frame** is a light-weight choice for clients who do not need dynamic movement.



# 0 000

#### **Standard base**

Designed to be used on smooth surfaces.

Caster size: 5½"

#### **Utility base**

For indoors or out, this base is the best choice for navigating thresholds, lawns, gravel paths or chipped playgrounds. No downhill though! Always be safe.

Caster/wheel size: front casters 8", rear wheels 11½"





#### **Arm prompts**

Versatile arm prompts allow height, rotation, angle, lateral proximity and forward/backward adjustments to accommodate numerous positioning requirements.

#### Padded surface area Adjustment range small 41/2"x 8"

large 5"x 9"

(elbow to fist): small 9"-121/2" large 101/2"-15"





#### **Arm platforms**

Arm platforms offer a simple alternative for clients who need less arm positioning. They attach to the adjustable arm prompt base and are made of closed-cell molded foam for padded comfort and easy cleaning.

Padded surface dimensions: 131/2"x 51/2"





#### **Hand brakes**

The hand brakes combine both running and parking brake functions in a simple leveraction control. The brakes attach to the arm prompts and can be quickly removed when not needed.

**Note:** Since retrofitting is complex, we recommend ordering brakes with the original purchase.





#### **Hand loops**

For less involved clients, hand loops are a simpler option for upper extremity support.





#### **Chest prompt**

The padded chest prompt holds the client's torso securely at the angle of your choice. It is available in three sizes.

Range of circumference	Pad heigh
small 14"-28"	small 41/2"
med 22"-40"	med 61/2"
large 28"-50"	large 8"



## Components (continued)



#### **Chest pad**

The chest pad is ideal for less involved users. With its single support strap and double angle adjustment it allows easy transfers and quick positioning.

Range of circumference	Pad height
small 14"-28"	small 4"
med 22"-40"	med 5"
large 28"-50"	large 6"





#### **Handlebars**

For users who need less arm support, the handlebars attach quickly and adjust easily. They pair perfectly with the simple chest pad.

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





#### **Multi-position saddle**

The multi-position saddle (MPS) enables precise positioning of the pelvis. Adjustable in five directions to accommodate each client's posture, the MPS attaches to both the dynamic and standard upper frames. A seat cover is also available to decrease surface friction.

**Dimensions:** see page 7 and page 16





#### **Pelvic support**

For clients who need less abduction, the pelvic support is a softer alternative to the hip positioner. It provides weight-bearing assistance and freedom of movement while clients build strength and stamina.

**Dimensions:** see page 16





#### **Hip positioner**

The hip positioner enables natural pelvic movement and lower extremity weight-shifting, and provides good abduction. A pad is available for added comfort.

Dimensions: see page 16







#### **Thigh prompts**

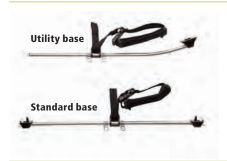
Thigh prompts swing with the user's stride and prevent leg scissoring. They are adjustable in the medial and lateral directions and prevent the user from turning within the Pacer frame.

Length (from clamp to strap) small 5"-8" large 5"-11"

## Max. leg circumference

small 15" large 20"





#### **Ankle prompts**

Ankle prompts have comfortably padded ankle straps and spring adjusters to control stride length and placement. Adjust the strap length to determine foot separation and prevent scissoring.





#### Handholds

The ergonomic handholds are heightadjustable, and can be placed anywhere along the top bar of the frame. Handholds can be used by caregiver or client.





#### **Communication tray**

The communication tray is great for holding tablets and other mobile devices.

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





#### Attendant guide bar

The guide bar is made of lightweight, high strength aluminum alloy. It attaches to the front tube of the standard or utility base with a quick-release clamp, and enables the caregiver to guide the Pacer from in front or behind.





#### **Accessories tote**

A tough and attractive tote bag big enough (14"x 16"x 9") to keep all your Pacer components together when not in use. Made of black ballistic nylon, here is a bag that will hold up to whatever you throw in it and still look great.

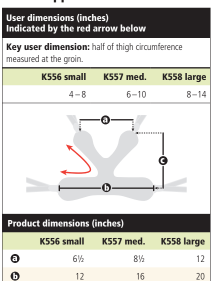


## **Pacer dimensions**

Key user di	imensions (inches)		K610 mini	K620 small	K630 medium	K640 large	K650 XL
Elbow height			151/2-201/2	181/2-271/2	24-35	32-47	34–49
Key user dimension: elbow height Measure the vertical distance from the bent elbow while the user is standing upright.			v to the floor				
八	Choose the size that a	llows for growth.					
Item dimens	ions (inches)		K610 mini	K620 small	K630 medium	K640 large	K650 XL
Floor to top of	arm prompt		151/2-201/2	181/2-271/2	24-35	32-47	34-49
Floor to top of	MPS (not tilted)*		N/A	10 – 20	91/2 - 231/2	17 – 35	191/2-371/2
Overall width		Standard base:	201/2	23	26	28	311/2
		Utility base:	N/A	N/A	30	32	N/A
Overall length		Standard base:	221/2	26	30	36	39¾
		Utility base:	N/A	N/A	36	401/2	N/A
Frame height		Standard & utility base:	121/2	16-21	21½-27	281/2-381/2	31-41
Base height (wi	thout upper frame)	Standard & utility base::	N/A	11	141/2	16	181/2
Frame weight (I	b)	Standard base:	101/4	11½	15	151/2	221/2
		Utility base:	N/A	N/A	181/2	191/4	N/A
		Standard upper:	N/A	6	71/2	91/2	11
		Dynamic upper:	N/A	71/2	11½	131/2	15
Dynamic upper	movement	Vertical:	N/A	11/4	2	2	2
		Horizontal:	N/A	11/2	2	2	2
Maximum work	ring load (lb)		50	75	150	200	250

<sup>\*</sup>This measurement is taken at the lowest frame and MPS height, and the highest frame and MPS height.

#### **Pelvic support**



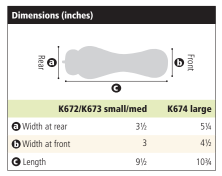
9

12

#### **Hip positioner**

Dimensions (inches)—without pad							
Front G							
	K513 small	K533 large					
Crotch length	21/2	31/2					
<b>(b)</b> Width	11/4	13/4					
<b>G</b> Length	9	11					

#### **MPS** saddle





All five sizes are available in five colors: red, blue, black, lime and pink.



G

# 2025 order form

**Scan for sizing and pricing:** https://www.rifton.com/pacer



Use dimension chart to select appropriate size.

				K610 mini	K620 small	K630 medium	K640 large	K650 XL	
* Color			Red	Red	Red 🗆	Red 🔲	Red		
				Blue	Blue	Blue	Blue	Blue	
CHOOSE			Black	Black	Black	Black 🔲	Black		
			SE	Lime	Lime	Lime	Lime	Lime	
				Pink	Pink	Pink	Pink 🔲	Pink	
* U	pper frame	윤	Dynamic	N/A	K621	K631 🗆	K641 🔲	K651	
		CHOOSE	Standard	N/A	 K622	K632 🗆	K642 🔲	K652	
	Standard base	윤	With odometer	K613	K623	K633	K643	K653	
* B		CHOOSE	Without odometer	K614	K624	K634 🔲	K644 🔲	K654	
Base	Utility base	윤	With odometer	N/A	N/A	K635	K645	N/A	
	(larger wheels)	CHOOSE	Without odometer	N/A	N/A	 K636 🗆	K646 🔲	N/A	
Arn	n supports (pair)		Small arm prompts	K512	K512	K512	K512	K512	
		윤	Large arm prompts	N/A	N/A	 K532	K532 🔲	K532	
		CHOOSE	Arm platforms	N/A	N/A	 K697	K697 🔲	K697	
			Arm platforms w/ handgrips	N/A	N/A	 K696 🗆	K696 🗆	K696	
Handbrake for utility base (requires arm supports)		N/A	N/A	K687	K688	N/A			
Har	dlebars (pair)	CHOOSE	Small	K625	K625	K625	K625	K625	
		OSE	Large	N/A	N/A	K675 🗆	K675 🔲	K675	
Hand loops (pair)			K579	K579	K579	K579	K579		
Che	st prompt	0	Small	K514	K514	K514	N/A	N/A	
		CHOOSE	Medium	N/A	K524	K524	K524 🔲	K524	
		m	Large	N/A	N/A	K534	K534	K534	
Che	st pad			N/A	K629	K639	K649	N/A	
Mu	ti-position saddle	Ω	Small	N/A	K672	N/A	N/A	N/A	
		CHOOSE	Medium	N/A	N/A	K673	N/A	N/A	
	<u> </u>		Large	N/A	N/A	K674 🔲	K674	K674	
MP	S seat cover	CHOOSE	Small/Medium	N/A	K627	K627	N/A	N/A	
		OSE	Large	N/A	N/A	K628	K628	K628	
Pel	vic support (includes handholds)	Ф	Small	K556	K556	K556	N/A	N/A	
		CHOOSE	Medium	N/A	 K557	K557	K557	K557	
			Large	N/A	N/A	K558	K558	K558	
Hip	positioner (includes handholds)	OHO	Small	K513	K513	K513	K513	K513	
		OOSE	Large	N/A	N/A	K533	K533	K533	
Hip	positioner pad	CH00SE	Small	K541	K541	K541 🔲	K541 🔲	K541	
		Large	N/A	N/A	K542	K542	K542		
Thi	gh prompts (pair)	CHOOSE	Small	N/A	K515	K515	K515	N/A	
			Large	N/A	N/A	K535	K535	K535	
Ankle prompts for standard base (pair)			K681	K682	K683	K684	K684		
Ankle prompts for utility base (pair)			N/A	N/A	K693	K694	N/A		
	Additional handholds (pair)			K519	K519	K519	K519 🔲	K519	
	Communication tray			K518	K698	K698	K698	K698	
Att	Attendant guide bar			K589	K679	K689	K689 🔲	N/A	
Rift	Rifton accessories tote			K522	K522	K522	K522	K522	

<sup>\*</sup> Required

## **E-Pacer**

**The Rifton E-Pacer is the largest member** of the Pacer family. Its sit-to-stand lift functionality removes a major barrier to gait training for large or highly dependent clients. The E-Pacer can be a life-changing solution for clients who have grown too large or too dependent to be safely transferred into manual gait trainers. Its strong and stable frame accommodates users up to 6' 5" and 350 lb.





## **Transfers made easy**

The E-Pacer's electric lift makes the initial transfer safe and simple even with large clients. Here is one possible sequence for a no-lift transfer:



Transfer the client onto the pelvic support in a seated transfer using the thigh straps.



Use the pelvic support for a sit-to-stand transfer.



Begin gait training.

### **Gait Tracker**

The E-Pacer scale connects with a phone or tablet via Bluetooth to display scale data on Rifton's Gait Tracker app.

The Gait Tracker shows a running average of the weight measured by the scale and calculates average weightbearing for a gait training session.





Mount a phone on the patient handgrip with a bicycle phone mount to make the scale visible to the client.

## **Components**



#### Scale

Weigh your clients during routine transfers, or measure their weight-bearing during gait training. When the scale is paired with a tablet or phone via Bluetooth, track your client's weight-bearing progress with 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 on the floor! The odometer makes it easy to record how far your client walks in feet or meters.





#### Front handle

The front handle allows a caregiver to maneuver and guide the E-Pacer. It includes an up/down switch to adjust the height of the body support.





#### Switch pole

The switch pole lets a caregiver operate the electric lift without bending down (when not using the front handle). Turn it around to give the client control of the lift.





#### **Arm prompts**

Versatile arm prompts include height, rotation, angle, lateral proximity and forward/backward adjustments to accommodate various positioning requirements.

Adjustment range (elbow to fist): small 9"-12½" small 4½"x 8" large 10½"-15" large 5"x 9"







#### **Arm platforms**

Arm platforms are a simple arm support alternative for clients who need less positioning. They are made of closed-cell molded foam for padded comfort and easy cleaning.

Padded surface dimensions: 131/2"x 51/2"





#### **Hip positioner**

The hip positioner is designed to encourage good positioning for gait training. It enables natural pelvic movement and lower extremity weight-shifting, and provides good abduction. A pad is available for added comfort.

Dimensions: see page 22





#### **Pelvic support**

Available in three sizes, the pelvic support is used for sit-to-stand transfers and gait training. It can also be used for fall prevention, making it suitable for early mobility in recovery. It may fit the client best when the straps are crossed as shown in the photo.

Dimensions: see page 22



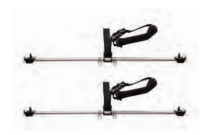


#### **Thigh straps**

Thigh straps are used for seated transfers. They are machine washable and are available in narrow and wide styles.

Width: narrow 5", wide 7"





#### **Ankle prompts**

Ankle prompts attach to the bottom bar of the E-Pacer frame and have padded straps that can be adjusted to prevent scissoring. Movable clips on the ankle prompt bar regulate stride length and placement.



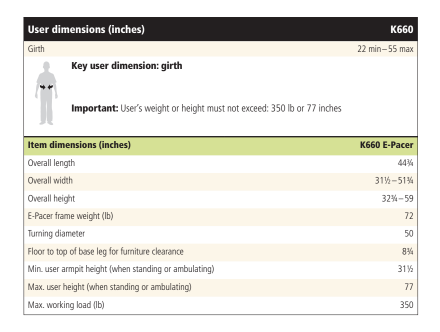


#### **Accessories tote**

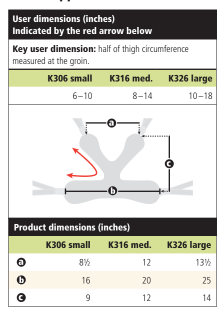
A tough and attractive tote bag big enough (14"x 16"x 9") to keep all your E-Pacer components together when not in use. Made of black ballistic nylon with a zippered top, here's a bag that will hold up to whatever you throw in it and still look great.



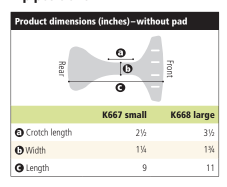
## **E-Pacer dimensions**



#### **Pelvic support**



#### **Hip positioner**

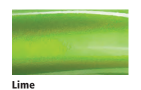


The E-Pacer comes in your choice of five colors.













## 2025 order form

**Scan for sizing and pricing:** https://www.rifton.com/e-pacer



Use dimension chart to select appropriate size.



			K660	
* Frame includes one battery, one battery charger and charger power cord. (Inter-	K661			
* Color			Red	
	Blue			
		CHOOSE	Black	
		m	Lime	
			Pink	
Scale (must be chosen at the time of the original purchase. It cannot be added lat	ater.)		K662	
Odometer			K663	
Front handle			K665	
Switch pole			K666	
Arm supports (pair)	9	Small arm prompts	K305	
{	CHOOSE	Large arm prompts	K315	
<b>;</b>	OSE	Arm platforms	K397	
	/	Arm platforms with handgrips	K396	
Hip positioner	CHOOSE	Small	K667	
	3SO	Large	K668	
Hip positioner pad	CHOOSE	Small	K541	
}	OSE	Large	K542	
Pelvic support	ے ا	Small	K306	
	CHOOSE	Medium	K316	
, and the second se	m l	Large	K326	
Thigh straps	CHOOSE	Narrow	K308	
}	SE \	Wide	K338	
Ankle prompts	K684			
Additional battery	K307			
Additional thigh straps	1	Narrow single	K318	
S	CHOOSE	Narrow pair	K308	
Ş	SE \	Wide single	K328	
	K338			
Rifton accessories tote	K522			

<sup>\*</sup> Required





# **Tricycle**

**At Rifton we believe** everyone deserves the chance to ride. Biking is more than just recreational; it's therapeutic. We know the health benefits that come with cycling, especially for children with disabilities – improved leg strength, posture, balance and range of motion. We've also seen how it helps their socialization, their engagement with friends and family. Adaptive tricycles help non-ambulatory people experience the joy and freedom of independent movement.

In the forty years that we've been making adaptive tricycles, we've sought continually to make our designs more accessible and functional. The new Rifton Tricycle brings our experience and therapists' input together with cutting-edge materials and technology to create the ultimate ride. It is sleek, rugged, adaptable and a whole lot of fun.



Find letters of medical necessity and informative articles at: www.rifton.com/trike

those who think biking is only recreational, I say come to my classroom and watch my students. The health and therapeutic benefits of biking every day are unmistakable. I cannot begin to say how much each of them benefit from these trikes.

William Lynch, PT, DPT Orange-Ulster Boces, NY

Tricycle (X330) with simple prompt configuration

## **Tricycle features**





**Variable pedal resistance**The adjustable brake can
provide drag, or lock the wheels
for safe transfer.



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



**Carbon fiber drive belt**The drive belt will not rust or stretch, and will last at least five times longer than a bicycle chain.



**Seat depth**The seat depth adjusts easily with a knob underneath.





Riders feel more independent when a caregiver assists from behind with the rear steer.



The laterals and handlebar swing away for easy transfers.



The seat glides up and down on a low-friction rail. This rider pushes with his feet to help his caregiver raise the seat.



The front guide bar encourages face-to-face interaction.



## Configurable

The Rifton Tricycle can be configured for maximum support (above), or with minimal prompts (left), for freedom of movement and uncluttered appearance.

Slide sandals forward and back to adjust foot length and heel stop, or remove completely to use a conventional bike pedal underneath.





## A great way to exercise!

The stationary stand elevates the rear wheels of the tricycle, enabling a client to pedal in place and exercise her lower extremities. As her muscles move through the cycling motions, they are flexed, extended and stretched. The variable pedal resistance allows the caregiver to adjust the effort level as desired.

Use the same stationary stand for all three sizes of the tricycle.



Remove rear wheels and front end, and flip down the backrest for easy transport.

## **Components**



#### **Handlebars**

Choose either a stylish conventional handlebar or a loop handlebar for more adjustability.





#### **Choice of back support**

The **trunk support** stabilizes a rider with low trunk control, and comes with a butterfly harness for anterior support. Laterals and a headrest can be added as well.

**Small:** 14" wide x 10½" high **Large:** 16" wide x 16" high

The **backrest pad** is great for clients who need less support.

Small: 10" wide x 5" high Large: 11" wide x 6" high







#### Seats

Seats are made of soft foam for comfort, and include a seat belt.

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





#### Headrests

Choose between winged and contoured headrests. They adjust horizontally and vertically for optimal positioning and attach to the trunk support system, tool-free.

Contoured: 9"x 5"

Winged: 16"x 5" when flat to 6" between wings at 90°





#### Laterals

The laterals slide in tracks on the back of the trunk support. They have independent vertical, width and angle adjustment, and can swing out of the way for transfers.

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







#### **Choice of rear handle**

The **push handle** can be ordered with or without the caregiver brake. It allows the caregiver to assist the rider and control the tricycle's speed.

The **rear steer** can be ordered with or without the caregiver brake. It lets a caregiver aid in steering the tricycle from behind, giving the rider a feeling of independence.







#### **Hand anchors**

The hand anchors provide soft, comfortable support for users who have difficulty keeping their hands on the handlebars.

Small: fits hand length of less than 6" Large: fits hand length of 6" or over





#### Front handbrake

The front handbrake gives riders control over their speed. It can be positioned for left or right-hand use, and locked for parking.





#### Front guide bar

The front guide bar lets a caregiver guide the tricycle from the front. It enables eye contact between the caregiver and rider.





#### Abductor

The abductor separates the knees and helps to control spasticity that causes leg scissoring. It is adjustable forward and back with depth markings.



## **Components** (continued)



#### **Abductor with adduction straps**

The adduction straps attach to rods on the abductor pad, and provide a comfortable lateral boundary for a client's knees to maintain proper body and joint alignment.





#### **Pelvic harness**

Rifton's unique pelvic harness firmly positions a client's pelvis, securing hips and upper thighs without pressure on the abdomen. It provides a stable, comfortable base for postural control and encourages proper alignment of the spine. It also controls extreme extensor spasticity that can result in sacral sitting.

**Max. thigh circumference:** small 22", medium 25", large 31"





#### **Pedal raise kit**

The pedal raise kit includes two blocks and two longer bolts with knobs. Stack them singly or in pairs to accommodate leg length discrepancy.

Block thickness: 1/2 "





#### **Stationary stand**

The stationary stand converts any Rifton tricycle into a stationary trainer for pedaling practice or rainy-day activity.





#### **Mounting bar**

The mounting bar clips to the center of the handlebar and provides a place to attach a device mount. Great for communication devices.

Mounting bar diameter: 7/8"







#### **Front basket**

The front basket is a convenient storage space for small items.





#### **Outdoor cover**

The outdoor cover is weather and waterresistant for storing your tricycle outside.





The small trike is suitable for early intervention.

# **Tricycle dimensions**

User dimensions (inches)	X320 small	X330 medium	X340 large
Inside leg length	12 – 22	19 – 28	25 – 38



#### Key user dimension: inside leg length

The extended leg should reach from seat to pedal comfortably when both feet and torso are strapped into place.

**Important:** User's weight must not exceed the maximum working load. Rifton Tricycles are not intended for clients with strong reflexes or poorly developed trunk balance and head control. Consult your client's therapist before ordering.

Item dimensions (inches)	X320 small	X330 medium	X340 large
Overall width	251/2	271/2	31½
Overall length	44	53	65
Overall height (at lowest position with wheels/front end removed for transport)	211/4	211/4	30
Overall length with no rear handle (wheels and front end removed)	36	41	49
Overall length with rear handle (wheels and front end removed)	48	51	60
Wheel diameter	12	15	18
Seat center to extended pedal	12 – 22	19 – 28	25 – 36
Seat to top of trunk support (max. height)	16	24	24
Gear ratio	1:1	1:1	1:1
Item weight (lb)	47	56	65
Adjustment range of laterals	small trunk support: 6–12	small trunk support: 6–12 large trunk support: 9½–15½	large trunk support: 9½–15½
Max. working load (lb)	125	250	310







#### **Small and medium Trikes** come in your choice of five colors.











**Large Trikes** come in your choice of five colors.











White



# **2025 Tricycle order form**

**Scan for sizing and pricing:** https://www.rifton.com/trike

Use dimension chart to select appropriate size.

			X320 small		X330 medium	X340 large	
* Tricycle frame includes pedals, parking brake with variable resistance, and a rear basket.			X321		X331	X341	
* Color (Note that the choices are different between sizes.)			Blue		Blue	Blue	
			Red		Red	Red	
	Teal		Teal	Teal			
		СНООЅЕ	Lime		Lime	Black	
			Pink		Pink	White	
* Handlebar	웆	Loop	X322		X332	X342	
	CHOOSE	Conventional	X323		X333	X343	
* Back support		Small backrest pad	X326		X326	N/A	
	웆	Large backrest pad	N/A		X336	X336	
	CHOOSE	Small trunk support	X327		X327	N/A	
		Large trunk support	N/A		X337	X337	
* Seat		Small	X324		N/A	N/A	
	СНООЅЕ	Medium	X325		X334	N/A	
	ří	Large	N/A		X335	(included)	
Headrest (requires trunk support)	윤	Contoured	X376		X376	X376	
	CHOOSE	Winged	X378		X378	X378	
Laterals (pair)	웊	For small trunk support	X328		X328	N/A	
(require trunk support)	CHOOSE	For large trunk support	N/A		X338	X338	
Rear handle		Push handle	X312		X312	X313	
(rear steer must be factory installed)	웊	Push handle w/ caregiver brake	X314		X314	X315	
	CHOOSE	Rear steer	X352		X353	X354	
		Rear steer w/ caregiver brake	X362		X363	X364	
Hand anchors (pair)	웊	Small	X317		X317	N/A	
	CHOOSE	Large	N/A		X318	X318	
Front handbrake (must be factory installed)			X329		X339	X349	
Front guide bar			X319		X319	X319	
Abductor			X355		X356	X357	
Abductor with adduction straps			X365		X366	X367	
Pelvic harness		Small	X372		N/A	N/A	
	CHOOSE	Medium	N/A		X373	N/A	
		Large	N/A		X374	X374	
Pedal raise kit			X344		X344	X344	
Stationary stand			X345		X345	X345	
Mounting bar (for device holder)			X346		X346	X346	
Front basket			X347		X347	X347	
Outdoor cover			X348		X358	X368	

<sup>\*</sup> Required





# Stander Prone/Supine/Multi-Position

It's finally here - the Stander that has it all. We're thrilled to introduce a total redesign of our Supine and Prone Stander families. This new Stander can be configured as supine, prone or multi-position.

All models allow hip abduction up to 30° to promote hip joint development. Independent adjustments for hip and knee flexion and leg length accommodate contractures and discrepancies. A broad range of positioning components allow users to remain comfortably upright and active for longer. The frame can be raised and lowered to position a child at eye level with peers, or in easy reach of activities.

All this function is contained within an elegant and approachable design that centers the child while opening worlds of possibility.



Find important details and studies on the therapeutic benefits of standing at: www.rifton.com/standers

ability to fully customize joint positioning through the lower extremities for maximal comfort and alignment is a game changer! I have a student who only tolerated five to ten minutes of static standing in a less adjustable stander. When we tried the new Rifton Stander the student was happy and comfortable for nearly an hour, and we only got him out because we ran out of time.

Linda K. Miller, PT, DPT **MOVE International Trainer** Prospect Center, NY

Size 2 Prone Stander configuration (\$420)

## **Stander features**

Any of the new Standers can be easily switched between prone and supine.





## **Multi-Position Stander**



The Stander can be purchased in the prone, supine or multi-position configuration. If the multi-position configuration is ordered, the conversion between prone and supine is quick, easy and tool free.

### Quick and easy conversion between prone and supine



- **1 Add/Remove** the upper trunk support.
- **2 Switch** the tray direction.
- **Swap** the supine hip strap and prone pelvic harness.
- 4 Add/Remove the supine knee straps.
- **5 Turn** the sandals 180°.



**Supine** 

# **Quick, precise positioning**



Advanced legs have independent leg length, hip angle and knee angle adjustments.



Up to 30° of abduction.



Tilt adjustments from  $0^{\circ}-90^{\circ}$ .



### **Hip abduction**

Independent leg abduction, up to 30° in each leg, is now standard. It's what clinicians everywhere asked us for to promote healthy hip development.





The size 2 and 3 Stander's advanced legs have independent hip and knee angle adjustment to accommodate contractures. Separate upper and lower leg length adjustments ensure that users with leg length discrepancies are comfortably supported.





# Move between eye-level and activity level within seconds.

- ▲ When the frame is lowered, users can interact at eye-level with their peers.
- With the frame raised, users can access activities and environments.



# **Quick, safe, easy transfers**

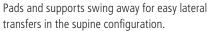
#### **Prone**

Sit-to-stand transfers are easy in the prone configuration.



## **Supine**







## **Components**



#### **Knee cuffs (Prone only)**

The knee cuffs provide lateral stabilization and rotational control and prevent knee hyperextension.





#### **Upper trunk support (Prone only)**

The upper trunk support provides security and safety while still allowing freedom of arm movement. It is uniquely designed to comfortably support all body types, including female users.

Note: Available for size 3 only.





#### **Head laterals (Supine only)**

The head laterals mount on the headrest to provide lateral head support. They adjust independently in height and width.





#### **Butterfly harness (Supine only)**

The butterfly harness can be used instead of the trunk strap for greater upper trunk stabilization. The slim cut butterfly harness (size 3 only) is an alternative especially designed for larger female clients.





#### Hip strap (Supine only)

This strap supports the user at the level of the hips. The rotation control version provides rotational stabilization.





#### **Knee supports (Supine only)**

The soft knee straps form around the knee and have a cutout for the patella. For more rigid support, choose the adjustable split knee supports which swing away for easy loading.







#### **Trunk strap**

The trunk strap supports the user's chest. The rotation control version wraps around the user and provides rotational stabilization.





#### Leg types

Standard legs allow for hip abduction, and independent leg length adjustments. Advanced legs are optional on sizes 2 and 3 and include hip and knee flexion in both prone and supine configurations.





#### Tray

The tray can be used in prone and supine configuration. Its position and angle adjust easily, and it swings away for transfer.





#### **Additional 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

The medial/lateral thigh supports provide abduction or adduction. The mounting bracket is off-center, so the pad has two possible height positions depending which side it is installed on.





#### Sandal lift kit

The smallest users may require the \$409 sandal lift kit for best positioning.

Note: Available for size 1 only.



# **Stander dimensions**

User dime	nsions (inches)	S410 Size 1	S420 Size 2	S430 Size 3
Height		28-42*	38-53	48-65
Se Cl	y user dimension: height elect the appropriate stander by the user's overall height. hoose the model that allows for growth. The smallest users may require the S409 Sandal lift kit for be appropriate. User's weight must not exceed the maximum weight must not ex			
Item dimen	sions (inches)	S410 Size 1	S420 Size 2	S430 Size 3
Base length x	width	32½ x 21½	39 x 27	43 x 29
Height of horiz	zontal body support above floor	22-28	221/2-361/2	231/2-38
Sandal to knee	e height	6¾-11	10-151/4	121/4-19
Knee to hip he	eight	61/4-101/2	81/2-131/2	12-171/4
Sandal to top	of headrest	31½-43	41–55	49-661/2
Width betwee	n trunk laterals	5½-10	7-111/2	9-14
Width betwee	n medial/lateral thigh supports	21/2-4	31/4-5	4-51/2
Basic item weight PRONE (lb)		47	72	104
Basic item weight SUPINE (lb)		52	78	115
Max. working	load (lb)	75	100	185



**New!** Size 3 Stander at its smallest and largest settings



## 2025 order form

Use dimension chart to select appropriate size.



					S410 size 1	S420 size 2	S430 size 3	
* Fr	ame				S411 🗆	S421 🔲	S431 [	
* Color 🗜			Blue	Blue	Blue			
				CHOOSE	Red 🔲	Red 🔲	Red [	
	Prone (with pelvic harness)				S412 🗆	S422 🔲	S432	
	HCPCS code: E0638	New! Prone upper	trui	nk support (recommended)	N/A	N/A	S408	
		Prone knee cuffs (pa	ir)		S485	S485 🔲	S486	
	Supine (with upper trunk				S413 🔲	S423 🔲	S433	
	support)	Head laterals (pair)	단	Small	S497 🔲	S497 🔲	N/A	
	HCPCS code: E0638	Head laterals (pair)	OSE	Large	N/A	S483 🔲	S483	
		Butterfly harness	_	Standard	S456 🗆	S457 🔲	S458	
			CHOOSE	Slim-cut	N/A	N/A	S459 [	
* CHOOSE		* Hip strap	웃	Standard	S472 🗆	S473 🔲	S474 [	
200			CHOOSE	Rotation control	S476 🔲	S477 🔲	S478 [	
E C		* Knee supports	웃	Soft straps (pair)	S401 🗆	S402 🔲	S403	
CONFIGURATION			CHOOSE	Split supports (pair)	N/A	S487 🔲	S488 [	
GUF	Multi-Position (with head	:			S414 🔲	S424 🔲	S434 [	
Ã	support, pelvic harness)	Head laterals	웃	Small	S497 🔲	S497 🔲	N/A	
Š	HCPCS code: E0641		CHOOSE	Large	N/A	S483 🔲	S483 [	
		Butterfly harness	단	Standard	S456 🗆	S457 🔲		
			CHOOSE	Slim-cut	N/A	N/A	_	
		* Hip strap	단	Standard	S472 🗆	S473 🔲	S474 [	
	* Knee supports		CHOOSE	Rotation control	S476 🗆	S477 🔲	S478 [	
			웃	Soft straps (pair)	S401 🗆	S402 🔲		
			CHOOSE	Split supports (pair)	N/A	S487 🔲	_	
		New! Prone upper	v! Prone upper trunk support (recommended)		N/A	N/A	S408	
		Prone knee cuffs (pa	ir)		S485	S485 🔲	S486 [	
* Tr	unk laterals	•	단	Small	S494 🔲	S494 🔲	N/A	
			CHOOSE	Large	N/A	S495 🔲	S495 [	
* Tr	unk strap		단	Standard	S462 🗆	S463 🔲	S464 [	
			CHOOSE	Rotation control	S466 🔲	S467 🔲	S468 [	
* Le	eg type		CHOOS	Standard	S415 🗆	S425 🔲		
			OSE	Advanced	N/A	S426 🔲		
Tray		S491 🗆	S491 🔲	S491 [				
Additional trunk laterals		단	Small	S494 🔲	S494 🔲	N/A		
		CHOOSE	Large	N/A	S495 🔲	S495		
Medial/lateral thigh supports Small (pair) Small Large		Small	S482 🗆	S482 🔲	N/A			
		Large	N/A	S483 🔲	S483 [			
		Small	S482 🗆	S482 🗆	N/A	Ī		
Additional medial/lateral thigh supports (pair)  Small Large			Large	N/A	S483 🔲	S483		
Size	e 1 sandal lift kit				S409 🗆	NA	NA	
	drest adapter plate kit				N/A	S427 🔲		

#### \* Required

The HCPCS codes indicated above are suggestions only, based on knowledge of our products and the HCPCS definitions established by CMS. It is the responsibility of the CRT provider to determine the HCPCS code most appropriate for each circumstance. Actual coding and coverage varies by payer; some may accept or require alternative HCPCS codes, including miscellaneous codes, to ensure access for their beneficiaries.





# **Mobile Stander**

**Standing skills, social skills** and the freedom to experience the world upright: the Mobile Stander provides these benefits and more. This user-propelled standing device gives new independence to wheelchair-bound clients. It helps strengthen critical motor skills so a client can progress toward independent standing. In addition, it enables easy, upright interaction with peers and activities, providing enrichment opportunities and just plain fun.

### Why is standing so important?

#### Research indicates that standing:

- Improves bone density
- Prolongs stretch for tight muscles at hips, knees and ankles
- Improves pulmonary and digestive function
- Enables eye-level social interaction
- Creates access to more activities and experiences
- Supports self-confidence and cognitive growth



Find letters of medical necessity and informative articles at: www.rifton.com/mobilestander

has gained great freedom by using the Mobile Stander for his upright mobility. Previously wheelchair dependent, he now moves freely in the classroom and hallway. His arms easily propel the stander, allowing him to interact with his peers during classroom activities – even his adaptive PE class.

Stephanie Heiser, PT West Central Joint Services Indianapolis, IN



Mobile Stander (K150)

## **Mobile Stander features**







# Have fun while developing new skills.

**Because the Mobile Stander** encourages vertical posturing with weight-bearing and balance challenges similar to those experienced with independent standing, it represents a step up therapeutically from the Prone Stander. This is especially true if the device is used in reverse. With its large wheels, the Mobile Stander allows self-propelled exploration and freedom. When the large wheels are removed, the stander gives wide-open access to tables or countertops. Users interact with their peers and their environments, unaware that they are developing weight-shifting, balance and postural control at the same time.

#### Why use a Mobile Stander?

- For social interaction: Users are placed in an upright and mobile position, which facilitates eye-level interaction with their peers and participation in class activities.
- For independent mobility: The side wheels give the user control and opportunities to explore independently.
- To improve weight-bearing: The Mobile Stander can support some or all of a user's weight, providing opportunities to develop weight-bearing ability.
- To improve weight-shifting and postural **control:** The self-propelled mobility offered by the Mobile Stander stimulates postural righting reactions and weight-shifting.
- To improve trunk control: The adjustable body support on the Mobile Stander can be lowered to promote independent trunk control. Additionally, the Mobile Stander can be used in the reverse position to further challenge trunk control.



Remove the large wheels to position the stander close to the table for activites.



For users with better weight bearing ability, standing in reverse position enables better access and free arm movement.



Supported by the Mobile Stander, users can participate in a variety of activities.



Large brake handles are conveniently located for user operation.



The wide, accessible deck makes transfers easy.



## **Components**



#### Large wheels

Wheels pop on and off with the push of a button. Wheel locks provide security, spoke guards protect fingers, and hand rims keep hands clean.





#### **Mounting bracket**

The mounting bracket secures arm prompts, hand loops or a communication tray.





#### **Arm prompts**

Arm prompts provide fully adjustable support for users with poor head or shoulder control. (Require mounting bracket.)



#### **Hand loops**

Secure and adjustable, hand loops boost a client's sense of stability and confidence while moving.

(Require mounting bracket.)





#### **Communication tray**

The communication tray is fully adjustable and ideal for a communication device.

(Requires mounting bracket.)

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



## Components (continued)



#### **Additional seat pad**

Available in two sizes, the additional seat pad adds extra support to the back.

Small: 6" x 7" Large: 8" x 11"





#### **Sandals and wedges**

Sandals position the feet and rotate or slide to adjust. Add wedges for additional heel or toe elevation of up to 13/4".

**Small:** 4" x 6" **med:** 4½" x 8½"

large: 5" x 10½"





#### **Conversion kit**

The conversion kit converts the K110 mini stander to the K130 small for less than one quarter the cost of a new stander.





## 2025 order form

**Scan for sizing and pricing:** https://www.rifton.com/mobilestander



Use dimension chart to select appropriate size.

User dimensions (inches)	K110 mini	K130 small	K150 med.	K170 large	
Height	25-32	30-40	37-52	48-65	
Key user dimension: height Select the appropriate Mobile Stander by the user's overall height. Choose the model that allows for growth.					
Important: User's w	eight must not exce	ed the maximum wo	orking load.		
Item dimensions (inches)	K110 mini	K130 small	K150 med.	K170 large	
Overall length and width	25 x 25	25 x 25½	32 x 29	39 x 33½	
Overall height	221/2-28	231/2-30	31-39	371/2-49	
Width without large wheels	191/2	191/2	241/2	28¾	
Wheel diameter	20	20	27	35	
Width of body support	7-10	7-10	9-12	10-14	
Height of body support	161/2-22	22-29	29-38	36-48	
Item weight (lb)	28	30	40	65	
Max. working load (lb)	50	50	120	175	



The **conversion kit** converts the K110 mini stander to the K130 small. It includes the deck and complete body support of the K130. Request from customer service.

Conversion kit K116

			K110 mini	K130 small	K150 medium	K170 large	
* Mobile Stander frame includes body support			K101	K103	K105	K107	
with padding, seat pad, straps and fleece. <b>Specify color:</b> pink, blue or lime			Pink	Pink	Pink	Pink	
Specify color: pink, blue or lime			Blue	Blue	Blue	Blue	
			Lime	Lime	Lime	Lime	
Wheels (pair) (include brakes)			K113	K113	K115	K117	
Mounting bracket			K133	K133	K173	K173	
Arm prompts (pair) (require mounting bracket)		K512	K512	K512	K512		
<b>Hand loops</b> (require mounting bracket)	CHOOSE	Single	K578	K578	K578	K578	
	OSE	Pair	K579	K579	K579 🗆	K579	
Communication tray (requires mounting bracket)			K518	K518	K518	K518	
Additional seat pad	СНООЅЕ	Small	N/A	N/A	K135	K135	
OSE	OSE	Large	N/A	N/A	K155	K155	
Sandals with wedges (pair)		Small	K114	K114	N/A	N/A	
	СНООЅЕ	Medium	N/A	 N/A	K154	N/A	
ŭ.		Large	N/A	 N/A	N/A	K174	

<sup>\*</sup> Required





# **Activity Chair**

**In a few short years** the Activity Chair has become the classroom standard for children and young adults with special positioning needs. Not only that, but parents who see what these chairs can do in school are getting them for use at home. We've also seen a growing number of speech and feeding specialists adopt this chair in their hospital-based clinics. It's safe to say the Activity Chair has truly revolutionized adaptive seating and continues to delight therapists with its versatility for people of all shapes and sizes, all conditions and special needs.



Find inservice videos, letters of medical necessity and informative articles at: www.rifton.com/activitychair

chairs are the talk of the school. I've been trying as many kids as I can each day, but no one wants to give the chair back! The adjustments are fabulous, but it's how comfortable, functional, and straight the kids are in the chair that really excites us.

Judi Rogers, OTR/L LAUSD, California



# **Activity Chair features**





The springs on the standard base (in both backrest and seat) allow for self-generated, dynamic motion – ideal for clients with autism. The spring column can be locked when not in use.

**Standard base** 



**Caster swivel lock** 

The swivel lock prevents the chair from drifting sideways when it is pushed for longer distances.



**Adjustable back** 



Tilt-in-space







Adjust while in use The Activity Chair can be easily adjusted without tools, with a client in the chair. This saves time and makes adjustments much simpler to gauge.



**Tilt-in-space** 

Hi/lo base

Easy height adjustment The large and medium hi/lo bases are height adjustable with the foot pump.





# **Perfect for the MOVE**<sup>™</sup> **program**



When used with forearm prompts, the Activity Chair becomes a forward-leaning instructional seating device as used in the MOVE<sup>™</sup> program.

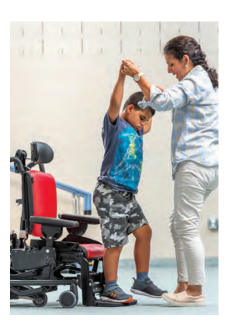
### **Transfers made easy**



Remove the armrests and raise the hi/lo chair to the ideal transfer height for secure, safe lateral moves.



Flip the footboard up and tilt the chair forward for easy sit-to-stand transfers.



Lower the hi/lo chair until the footboard is flat on the floor. Because the footboard is strong enough for stand and pivot transfers, clients can assist in their own transfers.



## A chair for everything

**The Activity Chair's tilt-in-space** feature allows easy transitions between forward leaning for task participation and unimpeded interaction, and reclining for rest or a higher level of support.

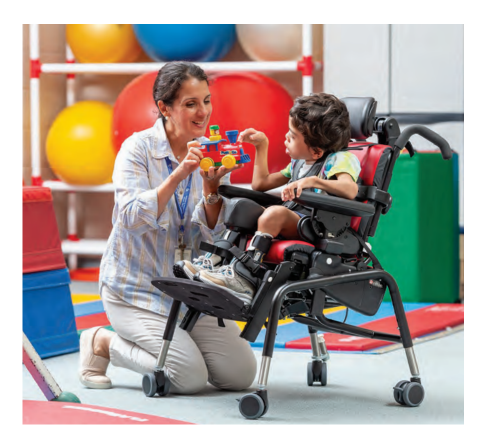


# All Rifton Activity Chairs have tilt-in-space.

**Whether you choose** the standard or hi/lo base, you'll get Rifton's quick-adjusting, tilt-in-space feature. The standard base tilts 15° forward and 15° back, while the hi/lo tilts 15° forward and 25° back. Tilt-in-space is a valuable feature because it facilitates sit-to-stand and offers a variety of resting positions. Best of all, our tilt-in-space can be activated while your client is in the chair.







This medium standard chair is in posterior tilt to provide support for a student with poor head control.



The tilt-in-space feature accomodates users who need a higher degree of head support.

## Infinitely adjustable for every need

### The favorite of feeding clinics

**Rifton's Activity Chair** can be either a basic chair for a client who needs just a little support, or it can offer significant support for more involved individuals. The hi/lo base allows the client to be fed in a quiet, individual setting or at the family dinner table. Because you can measure the angle of the tilt-in-space and backrest recline, home caregivers can exactly duplicate the angles recommended by therapists.

Each size of Activity Chair has so much growth potential that it will provide many years of service. And it is easy to clean—essential for a feeding chair. The tray clips on and off with one hand.

Quickly adjustable tilt-in-space during feeding is beneficial. Therapists may start out the session doing oral motor exercise with the client upright and then tilt back to reduce the need for trunk control. They can then adjust the headrest forward to keep the head in a neutral position.

All these features make it the ideal feeding chair.







From an activity at counter height to a low-table group activity, the hi/lo base chair makes participation easy.



## **Components**



#### **Choice of arm supports**

**Armrests** provide lateral boundaries as well as upper extremity weight-bearing assist to aid trunk control. Rifton's armrests can be raised or lowered individually and can be set at angles from horizontal to 30° up or down. The tray attaches to the armrests.

small 21/4"x 83/4", large 3"x 12"

Forearm prompts facilitate head and trunk control while sitting, and secure distal placement of upper extremities. This enables the use of the pelvic girdle and trunk core muscles for improved postural stabilization and strengthening. Rifton's forearm prompts are fully adjustable for optimal positioning.

Padded area: small 4"x 7", large 41/2"x 8"

Range of adjustment from elbow to fist: small 8"-12½", large 10½"-16"







#### Choice of adjustable legs

Adjustable legs (long and short): Height-adjustable in 1" increments, these legs allow you to position your client at optimal height. The grippy tips of the stationary legs keep the chair from sliding and moving across the floor, even with dynamic rocking.

Adjustable legs with casters (long and short): Heightadjustable in 1" increments, these legs allow you to position your client at optimal height. The casters make your standard base chair easy to move when transitioning from one classroom to another.





Pads: Comfortable seat and backrest pads are essential for providing cushioned support and preventing pressure sores. The backrest and seat pads are made of polyurethane foam covered with a cleanable, healthcare-grade polyurethane-coated fabric. The seat pad can be turned front to back for longer wear. Pads are available in six colors.



### **Components** (continued)



**Headrests** optimally position clients with poor head control. Choose a flat, contoured or winged headrest. The winged headrest adjusts from almost flat to 90°. All headrests adjust front to back and up and down using Rifton's unique two-knob adjustment system.

Flat and contoured: 9"x 5"

Winged: 16"x 5" when flat to 6" between wings at 90°





**Laterals:** Necessary for clients who need good upper body support, laterals are important for proper alignment of the spine. Laterals have independent vertical, lateral and angle adjustment.

Small 5"x 4", large 6½"x 5"





**Laterals with chest strap:** With the addition of a wide chest strap to the laterals, clients with limited upper torso control gain added trunk support and security.





**Push handles:** Recommended for all chairs with wheels, push handles make it easy for a caregiver to maneuver and move a client in the Activity Chair from one place to another.





**Tray:** The tray attaches to the armrests and provides a work, play and feeding surface with raised edges. It can be set at angles ranging from horizontal to 30° up or down, and can be raised or lowered to meet your client's needs.

**Small** 19" wide x 18" deep, **medium** 22" wide x 20" deep **Large** 25½" wide x 22½" deep





**Handhold:** The handhold attaches to the tray for arm and hand positioning. Handholds are especially useful for clients with spastic muscle tone and are helpful for proper joint alignment.







**Chest strap:** The wide and comfortably padded chest strap provides added trunk support.

Max. circumference: small 34", medium 40", large 52" Width of strap: small 3", medium 3¾", large 4"





**Butterfly harness:** The butterfly harness provides maximum anterior support giving security, safety and freedom of movement.

Slim-cut butterfly harness performs the same positioning function as the regular butterfly harness. The slim cut butterfly harness is an alternative especially designed for larger female clients.





**Thigh belt:** The thigh belt provides knee adduction and additional support and security for the client's thighs.

Max. circumference: small 32", medium 41", large 52"





**Pelvic harness:** An alternative to a typical seat belt, Rifton's unique pelvic harness firmly positions a client's pelvis by securing hips and upper thighs without pressure on the abdomen. The pelvic harness provides a stable, comfortable base for postural control and encourages proper alignment of the spine. It also controls extreme extensor spasticity that can result in sacral sitting.

Max. thigh circumference: small 22", medium 25", large 31"





**Hip guides** attach to the arm supports. Placed at the sides of the pelvis to align a client's torso, they provide maximum support of trunk control while sitting. Hip guides can also be important for proper alignment of the spine. They independently adjust vertically and horizontally. For transfers, hip guides remove with the arm supports.

**Dimensions:** small 31/4"x 51/2", large 4"x 91/4"



### **Components** (continued)



**Abductor:** The abductor separates the knees and helps to control spasticity that causes leg scissoring. The abductor can be adjusted forward and back in three positions.

**Dimensions:** small 3"x 6"x 3½", large 4"x 7½"x 4"





**Adductors:** Adductors provide a comfortable lateral boundary for a client's knees to maintain proper body and joint alignment.

One size only: 5" high x 6" long





**Leg prompts** are helpful for clients with limited muscle control. They maintain body and joint alignment when sitting by supporting each leg individually with a strap that passes around the front. Leg prompts can be adjusted in and out and laterally.

Max. circumference: small 14", medium 16", large 18"





**Footboard:** The footboard facilitates weight-bearing through the legs and feet during functional sitting activities, and can be used with sandals or ankle straps to meet specific positioning needs. The footboard can flip up, swing back out of the way for sit-to-stand transfers, or can be used as a step for transfers.





**Ankle straps** (require footboard) are helpful for clients with limited muscle control and excursion movement. They allow a moderate range of movement while improving independence in postural control.

**Note:** Ankle straps cannot be used together with sandals. **Max. circumference:** small 12", large 16½"





**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. **Small** 3"x 7", **medium** 4"x 9", **large** 5"x 10½"







Wedges (require sandals) can accommodate clients with specific ankle positioning needs or uneven leg lengths. Use them to raise heels or toes, or combine two wedges under one sandal to add flat lift.

Thickness: small 1", medium 11/4", large 11/2"





**Lumbar and seat support kit:** This kit lets you adapt the contours of the seat and back for a specific client's needs. The foam inserts can be cut to length and attached where needed under the seat and back pads with adhesive-backed hook and loop strips.





Backrest filler pad fills the space between the bottom edge of the backrest and the top edge of the seat when backrest is in one of the top three positions. It provides additional lower back support.





Mini kit: Consisting of a backrest insert pad and a mini trunk support, the mini kit supports children as short as 28" tall. It allows you to begin positioning children correctly at an earlier age, and continue to use the small chair for years before it's outgrown.

**Dimensions:** Trunk support max. circumference is 26", backrest pad is 1" thick





Whitmyer adapter: Some Whitmyer headrests can be installed on all Rifton Activity Chairs. This adapter gives you the option to use a Whitmyer M2100-WB headrest mounting bracket and the Whitmyer 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.



## **Room to grow**

# Small chair with mini kit at its smallest dimensions

- Backrest height 12½"
- 2 Trunk support width 51/2"
- Seat depth 7"
- 4 Seat width 7"
- 6 Armrest height above seat 5"
- Seat height above footboard 7"



## Small chair at its largest dimensions

- Backrest height 15½"
- ② Distance between laterals 11½"
- Seat depth 12"
- 4 Seat width 12"
- ⑤ Armrest height above seat 7½"
- 3 Seat height above footboard 12"





#### **Small standard base**

R820 Rifton Activity Chair

User dimensions (inches)	
Height	32-48
with mini kit	28-38



#### Key user dimension: height

The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R820 small Standard base
Frame width	short legs: 21
	long legs: 23
	short legs w/ casters: 22½
	long legs w/ casters: 23½
Seat height above floor	short legs: 9½-12½
	long legs: 18½-21½
	short legs w/ casters: 13½-16½
	long legs w/ casters: 18½–21½
Seat angle (tilt-in-space)—degrees	15° forward, 15° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45° – 110°
Seat height above footboard	7-12
Seat width with hip guides without hip guides	7-9 12
Seat depth with mini kit	8-12 7-11
Armrest height above seat	5-7½
Trunk support width	51/2 – 111/2
Backrest height	12½-15½
Headrest height above seat	141/2 – 21
Max. working load (lb)	75



#### Small hi/lo base

R830 Rifton Activity Chair

User dimensions (inches)	
Height with mini kit	32-48 28-38
Key user dimension: height	



## The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R830 small Hi/lo base
Frame width	26
Seat height above floor	10-25
Seat angle (tilt-in-space) – degrees	15° forward, 25° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45°-110°
Seat height above footboard	7-12
Seat width with hip guides without hip guides	7–9 12
Seat depth with mini kit	8-12 7-11
Armrest height above seat	5-71/2
Trunk support width	5½-11½
Backrest height	12½-15½
Headrest height above seat	141/2-21
Max. working load (lb)	75



### 2025 order form for small

Use dimension chart to select appropriate size.





		Standard R820 small	Hi/lo R830 small	
*Seat and back includes seatbelt	Adjustable	R821	R831	
*Seat and back includes seatbelt (Hi/lo includes footboard and push handles)	Adjustable w/ back spring	R822	R832	
·	Without spring	R823	R833	
*Base CHOOSE	With spring	R824	 N/A	
	Armrests	R827	R827	
*Arm supports (pair)	Forearm prompts	R809	R809	
*Adjustable legs	Short	R803	N/A	
£	Long	R894	N/A	
CHOOSE	Short with casters	R805	N/A	
	Long with casters	R896	N/A	•••••
*Pads	Tan	R815	R815	
	Blue	R816	R816	
£	Red	R817	R817	
CHOOSE	Pink	R971	R971	
	Purple	R972	R972	
	Green	R973	R973	
Headrest	Contoured	R897	R897	
CHOOSE	Flat	R898	R898	
Sin .	Adjustable winged	R881	R881	
Laterals (pair)	Small	R828	R828	
OSE	Small with chest strap	R819	R819	
<b>Push handles</b> (recommended for all chairs with when the state of the	neels)	R878	Included	
<b>Tray</b> (requires armrests)		R667	R667	
Handhold		R649	R649	
Chest strap (wide)		R802	R802	
Butterfly harness		R834	R834	
Thigh belt		R811	R811	
Pelvic harness		R845	R845	
Hip guides (pair)		R814	R814	
Abductor		R884	R884	
Adductors (pair)		R892	R892	
Leg prompt		R854	R854	
Footboard (recommended for chairs with long legs	5)	R847	Included	
Mini kit (backrest insert and trunk support)	R812	R812		
Ankle straps (pair)		R899	R899	
Sandals (pair)		R944	R944	
Wedges (pair, require sandals)	R697	R697		
Lumbar and seat support kit		R886	R886	
Backrest filler pad		R849	R849	
Whitmyer headrest adapter		R804	R804	

<sup>\*</sup> Required

### **Room to grow**

### Medium chair at its smallest dimensions

- Backrest height 15½"
- ② Distance between laterals 6½"
- Seat depth 11"
- 4 Seat width 81/2"
- 6 Armrest height above seat 7"
- 6 Seat height above footboard 7¾"



# Medium chair at its largest dimensions

- Backrest height 19"
- Distance between laterals 12"
- Seat depth 16"
- 4 Seat width 14"
- ⑤ Armrest height above seat 10½"
- 6 Seat height above footboard 151/4"





### Medium standard base

R840 Rifton Activity Chair

#### **User dimensions (inches)**

Height



**Key user dimension: height**The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R840 medium Standard base
Frame width	short legs: 23¼
	long legs: 24½
	short legs w/ casters: 24½
	long legs w/ casters: 25½
Seat height above floor	short legs: 12½-16½
	long legs: 19-23
	short legs w/ casters: 16–20
	long legs w/ casters: 19–23
Seat angle (tilt-in-space) – degrees	15° forward, 15° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45° – 110°
Seat height above footboard	73/4 – 151/4
Seat width with hip guides without hip guides	8½-11½ 14
Seat depth	11 – 16
Armrest height above seat	7-101/2
Distance between laterals	6½-12
Backrest height	15½-19
Headrest height above seat	171/2-241/2
Max. working load (lb)	150



**User dimensions (inches)** 

### Medium hi/lo base

R850 Rifton Activity Chair

# Height

#### Key user dimension: height

The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

40 - 56

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R850 medium Hi/lo base
Frame width	271/2
Seat height above floor	12-23
Seat angle (tilt-in-space)—degrees	15° forward, 25° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45°-110°
Seat height above footboard	73/4 – 151/4
Seat width with hip guides without hip guides	8½-11½ 14
Seat depth	11-16
Armrest height above seat	7-101/2
Distance between laterals	6½-12
Backrest height	151/2-19
Headrest height above seat	171/2-241/2
Max. working load (lb)	150



### 2025 order form for medium

Use dimension chart to select appropriate size.

**Scan for sizing and pricing:** https://www.rifton.com/activitychair



		Standard R840 medium	Hi/lo R850 medium	
* Seat and back includes seatbelt	Adjustable	R841	R851	
* Seat and back includes seatbelt (Hi/lo includes footboard and push handles)	Adjustable w/ back spring	R842	R852	
* Base 🗜	Without spring	R843	R853	
* Base CHOOSE	With spring	R844	N/A	
* Arm supports (pair)	Armrests	R868	R868	
* Arm supports (pair)	Forearm prompts	R869	R869	
* Adjustable legs	Short	R893	N/A	
£	Long	R894	N/A	
CHOOSE	Short with casters	R895	N/A	
	Long with casters	R896	N/A	
* Pads	Tan	R835	R835	
	Blue	R836	R836	
£	Red	R837	R837	
CHOOSE	Pink	R974	R974	
	Purple	R975	R975	
	Green	R976	R976	
Headrest	Contoured	R897	R897	
CHOOSE	Flat	R898	R898	
SE SE	Adjustable winged	R881	R881	
Laterals (pair)	Small	R828	R828	
CHOOSE	Small with chest strap	R829	R829	
SE SE	Large	R838	R838	
Push handles (recommended for all chairs with	wheels)	R878	Included	
Tray (requires armrests)		R668	R668	
Handhold		R649	R649	
Chest strap (wide)		R863	R863	
Butterfly harness 🗜	Regular	R864	R864	
Butterfly harness Some Services	Slim cut	R882	R882	
Thigh belt		R865	R865	
Pelvic harness		R866	R866	
Hip guides (pair)		R867	R867	
Abductor 🗜	Small	R884	R884	
Abductor Spanish	Large	R891	R891	
Adductors (pair)		R892	R892	
Leg prompt		R858	R858	
Footboard (recommended for chairs with long leg	js)	R848	Included	
Ankle straps (pair)		R899	R899	
Sandals (pair)		R954	R954	
Wedges (pair, require sandals)		R698	R698	
Lumbar and seat support kit		R887	R887	
Backrest filler pad		R849	R849	
Whitmyer headrest adapter		R804	R804	
Directional assist wheel retrofit kit		N/A	R965 (1 kit) R966 (5 kits)	

<sup>\*</sup> Required

### **Room to grow**

### Large chair at its smallest dimensions

- Backrest height 19"
- Distance between laterals 91/2"
- Seat depth 15"
- Seat width 11"
- Armrest height above seat 7"
- 6 Seat height above footboard 11¼"



### Large chair at its largest dimensions

- Backrest height 24"
- Distance between laterals 14"
- Seat depth 20"
- Seat width 17"
- ⑤ Armrest height above seat 10½"
- 6 Seat height above footboard 211/4"





### **Large standard base** R860 Rifton Activity Chair

#### **User dimensions (inches)**

Height



**Key user dimension: height**The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R860 large Standard base
Frame width	short legs: 26¾
	long legs: 26¾
	short legs w/ casters: 27¾
	long legs w/ casters: 27¾
Seat height above floor	short legs: 16½-20½
	long legs: 20-24
	short legs w/ casters: 16½-20½
	long legs w/ casters: 20 – 24
Seat angle (tilt-in-space) – degrees	15° forward, 15° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45° 110°
Seat height above footboard	111/4-211/4
Seat width with hip guides without hip guides	11-14 17
Seat depth	15-20
Armrest height above seat	7-101/2
Distance between laterals	91/2 – 14
Backrest height	19-24
Headrest height above seat	191/2 – 291/2
Max. working load (lb)	250



### Large hi/lo base

R870 Rifton Activity Chair

### User dimensions (inches)



50 - 74

**Key user dimension: height**The user's overall height is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

50 - 74

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R870 large Hi/lo base
Frame width	29¾
Seat height above floor	16-24
Seat angle (tilt-in-space) – degrees	15° forward, 25° back
Backrest angle – degrees	5° forward, 20° back
Footboard knee angle – degrees	45°- 110°
Seat height above footboard	111/4-211/4
Seat width with hip guides without hip guides	11 – 14 17
Seat depth	15-20
Armrest height above seat	7-101/2
Distance between laterals	91/2 – 14
Backrest height	19-24
Headrest height above seat	191/2-291/2
Max. working load (lb)	250



### 2025 order form for large

Use dimension chart to select appropriate size.





		Standard R860 large	Hi/lo R870 large	
* Seat and back includes seatbelt	Adjustable	R861	R871	
* Seat and back includes seatbelt (Hi/lo includes footboard and push handles)	Adjustable w/ back spring	R862	R872	
* Base 😩	Without spring	R873	R883	
* Base CF OO SE	With spring	R874	N/A	
* Arm supports (pair)	Armrests	R868	R868	
* Arm supports (pair)	Forearm prompts	R879	R879	
* Adjustable legs	Short	R808	N/A	
8	Long	R894	N/A	
CHOOSE	Short with casters	R895	N/A	
	Long with casters	R896	N/A	
* Pads	Tan	R875	R875	
	Blue	R876	R876	
£	Red	R877	R877	
CHOOSE	Pink	R977	R977	
	Purple	R978	R978	
	Green	R979	R979	
Headrest	Contoured	R897	R897	
CHOOSE	Flat	R898	R898	
Ĭ.	Adjustable winged	R881	R881	
Laterals (pair)	Small	R828	R828	
CHOOSE	Large	R838	R838	
Ĭ.	Large with chest strap	R839	R839	
Push handles (recommended for all chairs with w	rheels)	R878	Included	
<b>Tray</b> (requires armrests)		R669	R669	
Handhold		R649	R649	
Chest strap (wide)		R807	R807	
Butterfly harness CO	Regular	R889	R889	
OSE	Slim cut	R826	R826	
Thigh belt		R813	R813	
Pelvic harness		R846	R846	
Hip guides (pair)		R867	R867	
Abductor GOSE	Small	R884	R884	
OSE	Large	R891	R891	
Adductors (pair)		R892	R892	
Leg prompt		R859	R859	
Footboard (recommended for chairs with long leg	ns)	R857	Included	
Ankle straps (pair)		R855	R855	
Sandals (pair)		R964	R964	
Wedges (pair, require sandals)		R699	R699	
Lumbar and seat support kit		R888	R888	
Backrest filler pad		R856	R856	
Whitmyer headrest adapter		R804	R804	
Directional assist wheel retrofit kit		N/A	R965 (1 kit) R966 (5 kits)	

<sup>\*</sup> Required





# **Compass Chair**

**It's the perfect inclusion chair.** The rock-solid frame is built to withstand years of demanding use. The contoured seat and sturdy armrests provide reassuring boundaries, giving mildly involved students the support they need to feel secure and comfortable. At the same time, its simple and elegant construction lets it blend easily into any classroom environment. It looks almost like a regular classroom chair – it's designed to.

The five available sizes accommodate everyone from small children to adults, and the adjustable legs allow fine-tuning for optimal positioning.



Find important details and informative facts about the Compass Chair at: www.rifton.com/compasschair

have had trouble getting one of our students to sit even for a few moments, which, of course, makes learning very difficult. We've tried different seating options but nothing seemed to work. Imagine our surprise when he saw the Compass Chair for the first time and, entirely on his own, went and sat in it until we had to ask him to get up!

Kathleen Marshall Anderson Center for Autism Staatsburg, NY

Compass Chair (R320)



# **Compass Chair features**





Unique built-in support
The contoured sides of the
seat and the inside surfaces of
the armrests provide security
and sensory boundaries, helpful
for students with autism
spectrum disorder.



**New! We've doubled** the height adjustment range, so you can find the perfect fit for each student.



**New!** The dynamic and stability feet can be used in several configurations to best fit each student's needs.



# **New! Dynamic feet**



For students who benefit from more stability, the dynamic feet can be used on just the front or back legs with stability feet attached opposite.



Dynamic feet attach to the front and back legs to accommodate more active students.

### **Components**



#### **New! Stability feet**

The new stability feet clip on or off the front and back legs independently and tool-free for greater versatility and easier storage. They enlarge the chair's base of support to accommodate more active, tip-prone students.





#### **New!** Dynamic feet

The dynamic feet give the chair a subtle bounce and a softer feel. They allow enough movement to help a student focus and release energy while still providing a sense of security. The balls are quiet, stationary, highly durable and replaceable with any standard racquetball.

Note: The dynamic feet add ½" of height.





#### Seat belt

The optional seat belt clips into the seat when needed for safety or postural support.





#### **Pelvic harness**

An alternative to a typical seat belt, Rifton's unique pelvic harness secures a student's hips and upper thighs without pressure on the abdomen. The pelvic harness provides a secure, comfortable base for correct posture.



### **Upgrade your chairs!**

This modular and interchangeable system is compatible with any previously purchased Rifton Compass Chair. No tools required. Just slide the old legs off, slide the new ones on, and you're ready to add any of these new features to your existing chairs.

**Right:** The low friction legs have blue tips, and the standard legs have black.





# **Compass Chair dimensions**



User dimensions (inches)	R310 size 1	R320 size 2	R330 size 3	R340 size 4	R350 size 5
Height	36 – 45	43 – 50	48-57	55-65	65+
Knee to heel	9-13	101/2-141/2	121/2-161/2	141/2-181/2	161/2-201/2
Min-max thigh circumference for pelvic harness	101/2-231/2	12-281/2	141/2-301/2	15-341/2	17½-38½



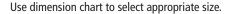
Key user dimension: height / knee to heel

The user's overall height and measurement from knee to heel is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R310	R320	R330	R340	R350
Seat height—in 1" increments	9-13	101/2-141/2	121/2-161/2	141/2-181/2	161/2-201/2
Seat depth	91/2	11	12¾	14¾	161/2
Seat width	101/2	121/4	14	161/4	181/4
Backrest height	91/2	11	121/2	141⁄4	16
Armrest height above the seat	51/2	6	7	81/4	83/4
Armrest length	61/2	71/2	81/2	93/4	11
Max. working load (lb)	100	120	175	220	250

### 2025 order form





		R310 size 1	R320 size	2	R330 size	3	R340 size	4	R350 size	5
*Compass chair		R311	R321		R331		R341		R351	
*Leg type	Short	R314	N/A		N/A		N/A		N/A	
오	Short (low friction)	R334	N/A		N/A		N/A		N/A	
CHOOSE	Standard	R315*	R315		R315		R315		R315	
	Standard (low friction)	R335*	R335		R335		R335		R335	
New! Front stability f	eet (pair)	R326	R326		R326		R326		R326	
New! Rear stability fo	eet (pair)	R327	R327		R327		R327		R327	
New! Dynamic feet (s	et of four)	R328	R328		R328		R328		R328	
Seat belt		R312	R312		R332		R342		R342	
Pelvic harness		R313	R323		R333		R343		R353	

<sup>\*</sup> Required

<sup>\*</sup> The standard legs can be used on size 1, but the lower two positions will not be accessible.





# **Anchor Family**

**Stabilizing one arm** makes work and play activities much easier for many clients. Regular use of an Anchor (or a pair) can help increase head and upper trunk strength and control.

Great in the classroom, at home or in a sheltered workshop, anchors are portable and sturdy, but not too heavy. The suction cup base fastens easily to any smooth, horizontal surface including chair or stander trays.



Find important details and informative facts at: www.rifton.com/anchors

Mhether stabilizing a child's posture while he feeds himself or letting him type at the computer, we see huge improvements with the use of Rifton's Anchors. I especially like the grab bar. I've used it on the floor for self-assisted rolling and on tables for repositioning. The versatility of the system has made the Anchor family indispensable at our facility.

Bill Lynch, DPT Supervisor, Physical Therapy Department Orange-Ulster BOCES, Goshen, NY





The wrist Anchor provides guidance and placement for one hand to allow controlled use of the other.



The arm Anchor stabilizes the forearm to provide upper body support while a client works on communication skills.



The grab bar fastens simply and securely on a horizontal surface, assisting this client in her functional activities.



## **Choose your Anchor**

Users with low tone receive support and develop strength for improved functional sitting. Users with high tone or movement disorders gain stability for increased functional use of the free hand and arm. Anchors promote inclusion and social development for the user.

Anchors are short-term positioning aids and are not intended to be used for primary standing support or transfers.





**Hand Anchor:** The hand Anchor attaches to any smooth surface to achieve stability and positioning. No more drilling through wheelchair trays!

K821 Overall length: 51/2" Length of handhold with bulb: 41/4" Diameter of handhold: 11/4"



**Grab Bar:** The horizontal grab bar attaches to any smooth, horizontal surface to assist in functional activities. It can be used to stabilize both hands at once.

K824

Overall length: 20" Overall length with cups in: 131/2" Diameter of handhold: 11/4" Length of bar: 10"



**Elbow Anchor:** The elbow Anchor provides stability to the forearm while leaving the hands free for functional activities. It can also reduce abnormal posturing of the shoulder girdle by maintaining the elbow position.

Right K815 Left K816

Overall length: 11" Overall width: 71/4" Width of arm trough: 4" Length of arm trough base: 91/2"



Wrist Anchor: For a more secure handhold and to help maintain hand placement, the wrist Anchor includes a wrist strap and pad.

K822

Overall length: 8" Length of handhold with bulb: 4" Diameter of handhold: 11/4"



Horizontal Anchor: The versatile horizontal Anchor is ideal for clients who can grasp more easily with their forearm pronated. Attach to any smooth table or tray surface for stability and positioning.

K823

Overall length: 91/2" Length of handhold with bulb: 41/2" Diameter of handhold: 11/4"



**Arm Anchor:** The padded arm Anchor stabilizes the forearm. The handgrip extends and rotates to any angle to meet multiple positioning needs.

Small right K811 Small left K812

Inside of thumb to elbow: 7½"-12" Overall length with handhold: 9"-13" Width of arm trough: 4"

Large right K813 Large left K814

Inside of thumb to elbow: 10"-15" Overall length with handhold: 11"-16" Width of arm trough: 41/2"





### HTS

Hygienic, simple, affordable and adaptable to most toilets, the Hygiene and Toileting System (HTS) is designed to improve the health of the client and the life of the caregiver.

The versatility of the HTS makes it ideal for anyone contending with tight budgets or tight spaces. Because it accommodates toileting, showering and bathing, the HTS eliminates the need to buy separate equipment for each activity.



Find letters of medical necessity and informative articles at: www.rifton.com/hts

year of unsuccessful training attempts with a particular student, we are excited to say that the first day we put him on a Rifton HTS he was so comfortable that he voided twice in the same day.

Kerri Wright, Special Ed Teacher Orange Ulster BOCES, NY



### **HTS features**

**One of the most affordable** toileting systems available today, the HTS can be configured in myriad ways to fit your clients. Options range from the basic model with seat, back, base and armrests to the fully accessorized version.



**Precise adjustability**Adjust the height, seat
depth and backrest angle
independently for optimal
positioning.









### Foam molded cushions

Foam pads on the back and seat provide comfort for your clients and easy cleaning for caregivers.

Note: the pads are made of firm material similar to Crocs™.



improves mobility and has better resistance to picking up debris.



**Accessible for clients** A flip-up footboard makes sit-to-stand transitions easy.



# Any client, any toilet, any situation

**For clients,** each element of the HTS creates the best possible conditions for hygiene. Its wide range of adjustment and varied support options help clients maintain positioning that promotes effective toileting, and the tilt-in-space feature and adjustable headrest make showering easier.

**For caregivers,** the HTS is the paragon of adaptability. It can be used on or over a round front or elongated toilet, or as a free-standing commode. It can adjust to children as they grow, and includes components and supports for clients of every size and need.







### ON

**Placing the HTS** on any model of toilet, round front or elongated, enables the client to share the same toilet as the rest of the family. Mounting bars make for easy, secure attachment of the chair to the toilet base. Removal is just as easy, no tools required.





### **OVER**

### Wheeling the HTS

over toilets of nearly any size and style, enables the client to share the same toilet as the rest of the family. Or use the stationary base on toilets up to 15" tall.





### **OFF**

**Use the HTS** off the toilet as a stand-alone commode in any location. With the mobile base it can double as a shower chair.



The chair that grows with you

The HTS comes in three sizes, each with a wide range of adjustment. As your child grows the chair can adapt, giving you years of useful service.





### Which chair is larger?

The chairs in the photo on the right are exactly the same size: one is adjusted to its smallest setting to accomodate a five-year-old, the other at its largest setting fits an eleven-year-old. The HTS fits a wide range of sizes, body types and special needs, allowing room for growth over time or use by multiple users.





# **Easy lifts and transfers**

Lifts and transfers present a major challenge to successful toileting. The HTS makes them easier, with features like a gas-assisted spring tilt adjustment for sit-to-stand transfers, swing-away laterals and removable armrests for lateral transfers, and a weight-bearing footboard (up to 150 lb) for front-loading transfers.



The new-style swing-away laterals make transfers quick and easy.





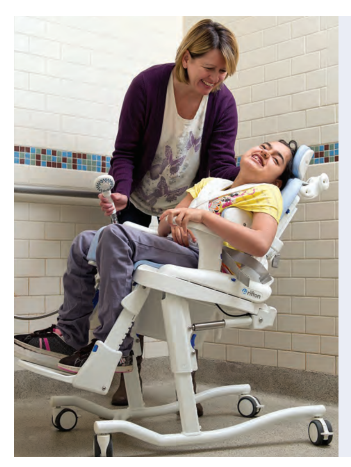
The forward tilt and the easily removed armrests make sit-tostand and transfers simple.

# **Tilt-in-space**

**Tilt the HTS** forward (up to 5°) for easier transfer. Tilt backward (up to 25°) for showering and hair washing.







# **Doubles as the perfect shower chair.**

**Save space and money** with a single product for both toileting and showering. The aluminum, stainless steel and plastic construction withstands bleach and water.

The HTS tilt-in-space base tilts 5° forward or 25° back for showering and hair washing.



### **Components**

#### Seat and back with seat belt





#### Choice of base or mounting bar



(tilt-in-space with footboard)



**Stationary** (non-tilt with footboard)

Note: Check clearance if using over a toilet.





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



#### Mounting bar for round front toilet

(compatible with small, medium and large HTS\*) Round-front toilets will measure 17" or less from the centerline of the seat bolts to the front edge of the porcelain bowl.

\*Large HTS will always use round front mounting bar for both elongated and round front toilets.



#### Mounting bar for elongated toilet

(compatible with small and medium HTS) Elongated toilets will measure more than 17" from the centerline of the seat bolts to the front edge of the porcelain bowl.

Use the **Mounting bar** to attach the HTS seat to round-front or elongated toilets. The easy on-and-off feature allows caregivers to quickly position or remove the seat.

#### **Armrests**

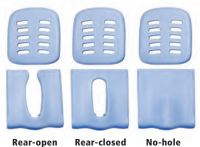


Armrests come in three heights and are easily removable for lateral transfers. The height selection allows the HTS to grow with a child or accommodate the needs of multiple clients.

Low: 6" high x 9" long Medium: 7" high x 101/2" long High: 9" high x 12" long



### **Components** (continued)



Rear-open

Rear-closed



Soft seat pad

#### **Seat and back pads**

Waterproof closed-cell foam pads are easily removed for cleaning. The unique rear-open seat pad enables hygiene care while the client is still seated and relaxed. Rear-closed and no-hole pads provide additional support. The no-hole pad comes with a rigid hole filler for the medium and large HTS.

#### Soft seat pad

The soft seat pad is thicker and softer for users with sensitive skin. It is only available in the rear-closed style.





#### **Push handles**

A set of push handles allows the caregiver to easily move a client seated in the HTS.





#### **Headrest**

The curved headrest provides support for clients with limited head control and adjusts in height, depth and angle.





#### **Butterfly harness**

The butterfly harness provides maximum anterior support, security and freedom of movement for clients who have limited trunk control while sitting.







#### Anterior support/tray

The padded anterior support/tray promotes the forward leaning positioning that best facilitates the toileting process.





#### Laterals

The new-style laterals swing away easily for transfers. They are independently adjustable to secure clients with limited trunk control. Laterals come in two sizes.

Small 5"x 4", large 6"x 5"





#### **Laterals and chest strap**

With the addition of a wide chest strap to the laterals, clients with low upper torso control gain trunk support and security.





#### Hip guides

Hip guides reduce the seat width, allowing for years of use as the client grows. They align the torso to aid trunk control and provide spine alignment. They adjust in two increments and can be removed with the armrests for transfer.

Small 7"x 3", large 11"x 3"





### Large hip guides (thick pads)

Thicker hip guides allow narrower seat width adjustment. They adjust in two increments and can be removed with the armrests for transfer.

Dimensions 11"x 3"





#### Pan

The pan facilitates off-toilet functionality, and its durable plastic construction with a pour spout makes clean-up simple. Its extra depth ensures it will not spill, even when the chair is tilted.

Small 2½ quarts, medium 4 quarts, large 5 quarts



### **Components** (continued)



#### **Bowl** adapter

For situations where the hole in the HTS does not align perfectly with the toilet, the bowl adapter is inserted under the seat pad. It can also be used with the large HTS to create a secure fit over a round front toilet.





**Deflectors** 

Deflectors keep caregiver and client clean during urination. Options include a standard deflector (requires seat pad), a splash guard that attaches to the seat belt or butterfly harness, and a dynamic deflector combined with an abductor (available for medium and large HTS), which moves with the user to provide dependable containment.







Dynamic deflector

#### **Abductor**

By separating the knees and helping to control leg muscles, the abductor prevents scissoring of the legs and promotes good joint and body alignment. It also connects to the standard deflector to maintain cleanliness.

Small 3"x 5"x 5", large  $4"x 5\frac{1}{2}"x 5\frac{1}{2}"$ 





#### **Calf rest and ankle straps**

Using the calf rest enhances the client's comfort and sense of security, while ankle straps help with limited muscle control and excursion movement, enabling a moderate range of movement. Both components are machine-washable for hygiene.





#### Footboard for use with mounting bar

This footboard can be attached to the HTS when it is mounted on a toilet with the mounting bar.

**Note:** The footboard should not be used as a step when used with the mounting bar.







#### Large casters

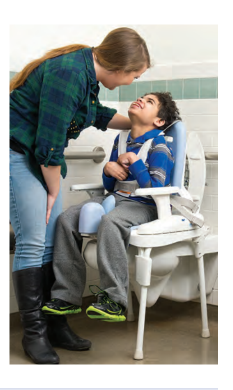
The large casters improve mobility by clearing higher thresholds or other obstacles. They add approximately 1" to the height from floor.



### **Portability base with** carry bag

The portability kit (compatible with small and medium HTS) gives clients greater independence and their families greater freedom to travel by enabling them to take the HTS on the road. The lightweight folding frame and carry bag make toileting possible while traveling. Using the HTS eliminates contact with public toilets for better hygiene.

Note: The folding base is not intended for use as a primary base.





### **Tub base**

The tub base (compatible with small and medium HTS) adds even more versatility to the HTS. The seat and back attach to the tub base for comfortable showering and hair washing, eliminating the need to purchase a separate bath chair. The tub base tilts the seat back 5°. The reduced footprint accommodates narrow and wide tub bottoms alike.

Note: The pan can be used with the tub base.



### **HTS dimensions**







User dimensions (inches)	Z110 small	Z120 medium	Z130 large
Height	30-46	42-56	50-74

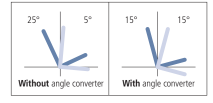


#### Key user dimension: height

The user's overall height is a general guide to help you select the appropriate size of HTS. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum working load.

Item Dimensions (inches)	Z110 small	Z120 medium	Z130 large
Tilt-in-space mobile base footprint	21 x 27	21 x 27	23½ x 33
Tilt-in-space base length at full recline (incl. headrest)	43	491/4	571/4
Non-tilt base footprint	20 x 25	20 x 25	23½ x 29
Seat (front) to footboard height*	81/2-131/2	101/2-151/2	111/4-171/2
Seat (front) to floor; mobile tilt frame (add 1" for Z181 large casters)	15½-21½	151/2-211/2	171/2 – 23
Seat (front) to floor; mobile non-tilt frame (add 1" for Z181 large casters)	16-20	17 – 20½	18-22
Seat (front) to floor; stationary non-tilt frame	13-17	14-171/2	15-19
Seat depth (one-inch increments)	8-11	111/2-141/2	141/2 - 171/2
Seat width (depending on hip guides)	8/10/12	8/10/12/14	11/13/15/17
Hole size in seat pad	open 4 x 9, closed 3 x 8	open 4½ x 12, closed 3½ x 10	open 6 x 14, closed 4½ x 12
Armrest height	51/4	61/2	8
Backrest height above seat	16½	191/2	241/2
Backrest width	11½	131/2	16
Distance between laterals	43/4-12	63/4-141/2	101/2-18
Tilt in space FORWARD (degrees)	**5°	**5°	**5°
Tilt in space BACK (degrees)	**25°	**25°	**25°
Backrest angle adjustment (degrees)	6° fwd, 6° or 18° back	6° fwd, 6° or 18° back	6° fwd, 6° or 18° back
Footboard angle adjustment (degrees)	10°, 20° or 30° fwd, 10° back	10°, 20° or 30° fwd, 10° back	10°, 20° or 30° fwd, 10° back
Max. clear height under seat (tilt frame)	201/2	201/2	20¾
Max. clear height under seat (stationary non-tilt frame)	15	15	161/2
Max. clear height under seat (mobile non-tilt frame)	18	18	191/2
Portability base clearance (fits over ADA compliant toilets)	18½	181/2	N/A
Bottom of frame to floor; tilt-in-space mobile base	2	2	2
Tub base footprint	23 x 161/2 at feet / 19 at top	23 x 16½ at feet / 19 at top	N/A
Tub base height (floor to seat pad)	11 at front, 9½ at back	11 at front, 9½ at back	N/A
Max. working load (lb)	75	150	***250



\*When the mobile base is in the lower positions and the footboard is fully extended, it may prevent the front casters from swiveling. In this case, either change the footboard angle or raise the seat height to give the casters room to swivel.

- \*\*To achieve 15° of forward tilt for ease of transfer, order the tilt **angle converter**, Z169. (The range of adjustment will be 15° back and 15° forward. See reference charts at left.)
- \*\*\*Max. working load of the large footboard is 150 lb.



# 2025 order form

Use dimension chart to select appropriate size.



			Z110 small	Z120 medium	Z130 large	
* Seat and back (includes seat belt)			Z111	Z121	Z131	
* Base		Mobile (tilt-in-space with footboard)	Z112	Z122	Z132	
		Mobile (non-tilt with footboard)	Z113	Z123	Z133	
	웆	Stationary (non-tilt with footboard)	Z184	Z185	Z186	
	CHO OSE	Tub base (non-tilt)	Z138	Z138	N/A	
		Mounting bar (round-front toilet)	Z115	Z115	Z135	
		Mounting bar (elongated toilet)	Z125	Z125	Z135	
* Armrests (pair)	CHOOSE	Low	Z101	N/A	N/A	
		Medium	Z102	Z102	Z102	
		High	N/A	Z103	Z103	
Casters for mobile base	CHOOSE	Small casters (3")	Z195	Z195	Z195	
		Large casters (4")	Z181	Z181	Z181	
Seat and back pads (recommended)		Rear-open seat pad	Z153	Z163	Z173	
	오	Rear-closed seat pad	Z154	Z164	Z174	
	CHOOSE	No-hole seat pad	Z187	Z188	Z189	
		Soft seat pad	Z924	Z925	Z926	
Headrest			Z104	Z104	Z104	
Push handles (pair)			Z199	Z199	Z199	
Butterfly harness			Z116	Z126	Z136	
Anterior support/tray			Z145	Z155	Z165	
Laterals (pair)		Small	Z105	Z105	Z105	
	CHOOSE	Large	N/A	Z106	Z106	
		Small with strap	Z107	Z107	Z107	
		Large with strap	N/A	Z108	Z108	
Hip guides (pair)	0	Small	Z109	Z109	Z109	
	CHOOSE	Large	N/A	Z149	Z149	
	m	Large with thick pads	N/A	Z198	Z198	
Pan			Z117	Z127	Z137	
Bowl adapter			Z196	Z196	Z197	
Deflector	_	Standard (requires seat pad)	Z118	Z118	Z128	
	CHOOSE	Splash guard	Z119	Z119	Z129	
	ři	Dynamic deflector	N/A	Z923	Z923	
Abductor	웆	Small	Z124	Z124	N/A	
	CHOOSE	Large	N/A	 Z144	Z144	
Ankle straps (pair, require footboard)			Z156	Z156	Z157	
Calf rest (requires footboard)			Z158	Z158	Z159	
Footboard (for mounting bar attachment)			Z146	Z147	Z148	
Portability base with carry bag			Z139	Z139	N/A	

<sup>\*</sup> Required





# **Support Station**

**The Support Station** brings dignity and convenience to hygiene care for people with disabilities. In addition to hygiene, it can also be used to aid any sit-to-stand transfer.

With the Support Station, even partially weight-bearing individuals can receive hygiene care in an upright position. This makes the process more dignified, improves access to clothing and skin and eliminates heavy lifting on the part of the caregiver.

In facilities around the world, the Support Station is making a dramatic difference for individuals with disabilities and their caregivers.



Find videos, important details and informative facts about the Support Station at: www.rifton.com/supportstation

Mrancie can now come into the ladies' room, transfer out of her wheelchair and stand independently using the Support Station. We're reducing injury and back strain among staff and saving time, but the look of pride and dignity on Francie's face is priceless.

Cindi Spink, LPN Director of the Day Programs Chesapeake Care Resources, Northeast, MD



# **Support Station features**





Handholds and slots in the trunk board enable the user to assist in a transfer.



The support strap provides additional security during hygiene care.



### **Support Station** benefits **...**

**Greater independence and dignity:** Even people with limited weight-bearing ability can participate in their own personal care.

### **Improved safety for caregivers:**

Eliminating transfers to a mat or changing table means less lifting.

### Clients build strength and skills:

Now toileting is an opportunity for transfer practice.

**Less time out:** The Support Station is faster than horizontal hygiene.

**Beyond toileting:** The Support Station can ease the sit-to-stand transition in any setting. Clients can self-assist the stand-pivot transfer from wheelchair to adaptive chair or support themselves in an upright position for clothing changes prior to a swim session.



The elbow curves enable a user with limited hand function to assist in a transfer and maintain position on the trunk board.



The fixed non-pivot configuration with kneeboard is useful for standing hygiene care, or transfers to commode or wheelchair.



With the kneeboard in use, adjust the trunk board angle to a more upright position to promote increased weight-bearing.

# **Fixed configuration**

**For the majority of users,** the Support Station is used in its fixed configuration with kneeboard. In the fixed, non-pivot configuration, the kneeboard provides leverage for the user during transfer. The padded trunk board can be set to the desired height and angle. The user maintains an upright, forward-leaning position for clothing adjustment and hygiene care, or transfer to a rolling commode or shower chair.



# **Pivot configuration**

#### For clients with sufficient lower-body strength,

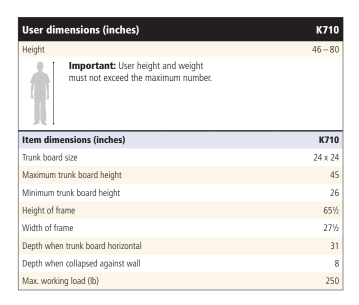
the Support Station can be used in pivot mode without the kneeboard. In this configuration, it aids transfer from a wheelchair to a fixed toilet. While in the horizontal position, the padded trunk board can pivot 180°. The pivot latch can be operated by either caregiver or client. Supported by the trunk board, users can pivot 90° and then lower themselves to the toilet.

**Note:** Refer to the product manual for directions regarding installation for both uses of the Support Station.

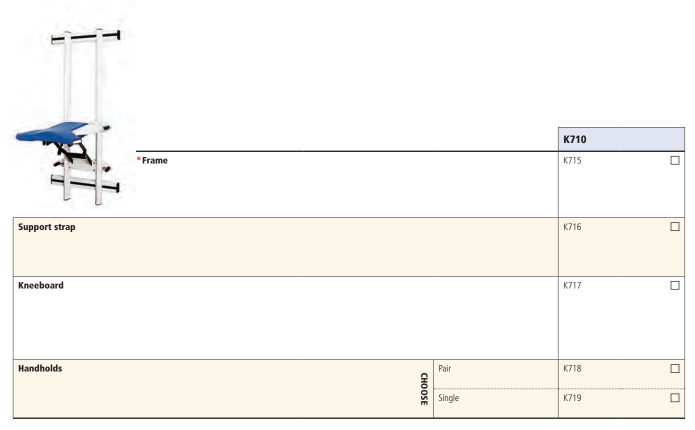




# **Support Station dimensions**

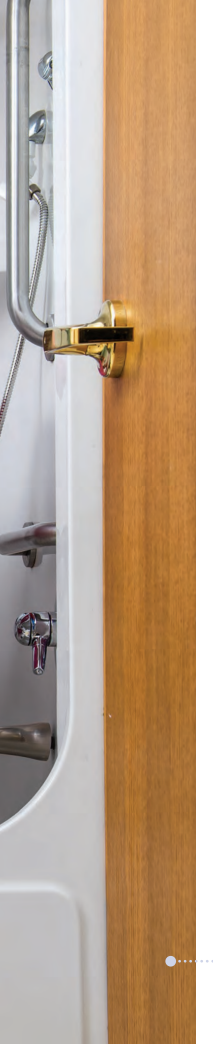


## 2025 order form



<sup>\*</sup> Required





## Wave

A Bathing & Transfer System

**Hygiene and health go together.** When we make bathing easier, our clients are healthier. The Wave system has been thoughtfully designed to improve bathing and showering for the client and for the caregiver.

The Wave's modular design can be configured for tubs or showers. Soft knit fabric protects skin integrity, and the ingenious tub transfer base will completely change the way you transfer and bathe large clients. There's nothing like it.



Find letters of medical necessity and informative articles at: www.rifton.com/wave

Wave bath chair is terrific! In the past, lifting a child into a tub has been a back killer, but the new transfer base eliminates this hazard entirely. The casters allowing lateral movement in the tub are a welcome addition, and the fact that I can easily collapse the base and hang it on the wall is a fabulous space saver.

Linda K. Miller, DPT Queensbury, New York

Wave (Z220 with tub transfer base Z228)

## **Wave features**



**Generously sized**The wide seat comfortably accommodates large clients.
The seat width on the large size is 17½".



**One-hand adjustment**Adjust backrest angle with one hand, keeping the other hand on the client for safety and reassurance.



Full leg support
The calf rest provides full support for the lower legs.
Adjust it independently of the seat by pushing the gray buttons and rotating up or down. It must be installed at the time of purchase.













## **Components**

#### **Bath chair size and color**



#### **Choice of chest strap**



### **Without lateral positioning**

The simple chest strap safely positions the user in the Wave bath chair. It attaches with hook and loop where needed along the full height of the back and buckles securely behind.





### With lateral positioning

We designed this chest strap with adjustable lateral straps to give additional lateral support, helping users maintain better trunk alignment in the bath chair. The soft fabric laterals will not get in the way during transfers.







**Head blocks** 

Head blocks provide lateral support and positioning for the user's head.





#### Leg straps

Use the fully adjustable leg straps to position your client's hips in abduction or just to provide additional security.





#### **Calf rest**

The calf rest supports the lower legs. It is strongly recommended when the bath chair is used on one of the stands.

Note: The calf rest must be chosen at the time of the original purchase. It cannot be added later.





#### **Tub stand**

The tub stand raises the bath chair either 51/2" or 11½" higher in the tub depending on the position of the tub stand legs.





#### **Shower stand**

The shower stand lets you roll your client into the shower stall at a convenient height for cleaning. Locking 4" casters provide smooth, easy maneuverability.



## Components (continued)

## **Tub transfer base**

Bathing equipment for people with disabilities tends to be big and bulky, taking up far too much space in bathrooms shared by the whole family. Using Rifton's tub transfer base, you can perform healthy transfers without crowding your bathroom with permanently mounted equipment. When bath time is over, the base can be folded up and hung compactly on the wall.



### **Unique two-stage movement**



The tub transfer base starts in the position farthest out of the tub. It is then rolled back over the tub, and the brakes are set.



As the upper portion with the bath chair is rotated  $90^{\circ}$  it moves approximately 12" back over the tub in one motion.



The legs of the tub transfer base can be adjusted in increments of 5%" to fit bathtubs up to 24" high.





1. With the client secured in the chair, push the transfer base to the back of the tub as far as it will go and lock the wheels.



2. Press either of the gray pivot latches and rotate the bath chair and



**3. As the bath chair rotates,** it continues to move back over the tub. Gently lift the client's legs to clear the edge of the tub.



**4. In the final position** the bath chair is over the tub and can be adjusted as desired for showering.

## Free up the tub.

**Rifton's folding,** storable tub transfer base makes it possible for everyone in the family to still use the tub.

When you are finished, remove the base from the tub, fold the legs and hang it on the wall hook provided.





## **Wave dimensions**

#### **User dimensions (inches)** Z210 small Z220 medium Z230 large Height up to 46 Key user dimension: height

Select the appropriate bath chair by the user's overall height. Choose the size that allows for growth.

Important: Make sure that seat depth, width and back height are adequate. The user's weight must not exceed the maximum working load.

Item dimensions (inches)	Z210 small	Z220 medium	Z230 large		
Seat depth	101/2	13	17		
Seat width	15	15	171/2		
Back height	23	261/2	32		
Seat height	2-7	2-7	2-7		
Seat height (incl. tub stand)	121/2-181/2	121/2 – 181/2	121/2-181/2		
Seat height (incl. shower stand)	271/2	271/2	271/2		
Seat height (incl. tub transfer base) with long leg inserts	21-26 24½-29½	21 – 26 24½ – 29½	21-26 24½-29½		
Length of mesh area when flat (without calf rest)	35	41	501/2		
Length of mesh area when flat (with calf rest)	421/2	49	61		
Base width	18	18	21		
Base length (legs down) with legs flat	24 29½	24 29½	24 29½		
Tub stand height (legs flat)	8	8	8		
Tub stand length (legs flat)	39	39	39		
Tub stand width (legs flat)	17½	171/2	171/2		
Shower stand height	22	22	22		
Shower stand width	27	27	27		
Shower stand length	34	34	34		
Tub transfer base footprint	28 x 30	28 x 30	28 x 30		
Max. tub height for transfer base with long leg inserts	20 24	20 24	20 24		
Maximum working load (lb)	75	150	250		
Back and seat angle adjustments (degrees) $0^{\circ},15^{\circ},30^{\circ},45^{\circ},60^{\circ},$					







All three sizes are available in blue and pink.



## 2025 order form

Use dimension chart to select appropriate size.



## **Conversion kits**

The tool-free conversion kit converts your small chair to medium as your child grows.

#### Kit without calf rest

Pink Z269

(Kit includes seat, back, cover and chest strap)

#### Kit with calf rest

Blue Z266 Pink Z267

(Kit includes seat, back, cover and chest strap)





			Z210 small	Z220 medium	Z230 large	
* Chair		Z211	Z221 🔲	Z231		
* Fabric cover	운	Blue	Z244	Z246 🗆	Z248	
rabile cover		Pink	Z245	Z247 🔲	Z249	
* Chest strap	CHOOSE	With lateral positioning	Z212	Z222 🗆	Z232	
		Without lateral positioning	Z213	Z223 🗆	Z233	
Head blocks			Z214	Z214 🔲	Z234	
Leg straps		Z215	Z225 🗆	Z235		
Calf rest (Calf rest must be chosen at the time of the original purchase. It cannot be added later.)		Z216	Z226 🗆	Z236		
Tub stand		Z217	Z217 🔲	Z217		
Shower stand		Z218	Z218 🔲	Z218		
Tub transfer base (legs required, calf rest recommended)	СНООЅЕ	Counterclockwise into tub	Z227	Z227	Z227	
		Clockwise into tub	Z228	Z228 🔲	Z228	
Legs for tub transfer base	CHO	Standard	Z224	Z224 🔲	Z224	
	OSE	Long (tub edge over 20" high)	Z238	Z238 🗆	Z238	
Additional head blocks			Z214	Z214 🔲	Z234	
Additional fabric cover		Z219	Z229 🗆	Z239		
Additional chest strap	욵	With lateral positioning	Z212	Z222	Z232	
	OSE	Without lateral positioning	Z213	Z223 🗆	Z233	

<sup>\*</sup> Required

# 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.



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.

## **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.
- 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.



## How to order

## You choose:

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- Online www.rifton.com
- Opening 800.571.8198
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### Please include the following information when ordering:

#### **Buyer information**

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

#### **Shipping information**

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- Street address (city, state and zip)

#### **Billing information**

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- 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

# 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 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.

# **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, so that we can capture even the slightest progress. It's a top-down approach that looks at the skills an individual already possesses, and teaches the specific skills needed to become independent in a given activity at that

person's highest functional level. Most importantly, MOVE is a form of teaching that embeds skill practice throughout the day. For outcomes, MOVE offers increased choice-making for individuals by increased independence. And as we all know, 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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Springbrook Oneonta, NY
St. Margaret's Center Albany, NY
Sunshine Children's Home Ossining, NY
The Center for Discovery Harris, NY

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# **COMING SOON!** All-New Adaptive Desk

