



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 resistanceThe adjustable brake can
provide drag, or lock the wheels
for safe transfer.



Backrest anglePosition the backrest vertically or at a 7½° or 15° recline.



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



Seat depthThe 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

Large: 5"x 6"

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"







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 water-resistant for storing your tricycle outside.





The small trike is suitable for early intervention.









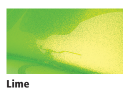
To order or get a quote: Go online: https://www.rifton.com/trike-sizing Email: sales@rifton.com

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











Large Trikes come in your choice of five colors.











Tricycle dimensions

User dimens	sions (inches)	X320 small	X330 medium	X340 large
Inside leg length	1	12 – 22	19 – 28	25 – 38
*	Key user dimension: inside leg lengt The extended leg should reach from seat to		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.

17		1 3	
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



2024 New! Tricycle order form

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			
CHOOSE			Lime	Lime [] Black	
			Pink	Pink [] White	
* Handlebar	£	Loop	X322	X332] X342	
	CHOOSE	Conventional	X323	X333] X343	
* Back support		Small backrest pad	X326	X326] N/A	
	£	Large backrest pad	N/A	 X336] X336	
	CHOOSE	Small trunk support	X327	X327] N/A	
		Large trunk support	N/A	 X337 _	_	
* Seat		Small	X324	N/A	N/A	
		Medium	X325	X334] N/A	
	CHOOSE	Large	N/A	 X335	_ .	
Headrest (requires trunk support)	£	Contoured	X376	X376	X376	
	CHOOSE	Winged	X378	X378] X378	
Laterals (pair)	요	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	_	
(rear steer must be factory installed)	웆	Push handle w/ caregiver brake	X314	X314 _	_	
	СНООЅЕ	Rear steer	X352	X353] X354	
		Rear steer w/ caregiver brake	X362	X363] X364	
Hand anchors (pair)	£	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] X373	
	SE	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	

^{*} Required