





Pacer

Gait training has come a long way since we introduced our first model almost 30 years ago, and our 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 clients' every need. Choose between dynamic and standard upper frames and pair them with standard, utility or treadmill/stability bases.



Pacer features





<a>Contraction





Why dynamic?

Walking is complex. When we talk about dynamic gait training we refer to the often unobserved but significant shifts of body and weight that occur in typical gait patterns. Rifton's dynamic Pacer allows the dynamic weight-bearing and weight-shifting needed for a natural gait pattern while providing the support necessary for correct posture.

Our dynamic upper frame delivers 2" of vertical and horizontal movement with separate lock-out control for each.



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 transfers 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 component. Adjustable in five directions to accommodate each client's posture, the MPS easily attaches to both the dynamic and standard upper frames.





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

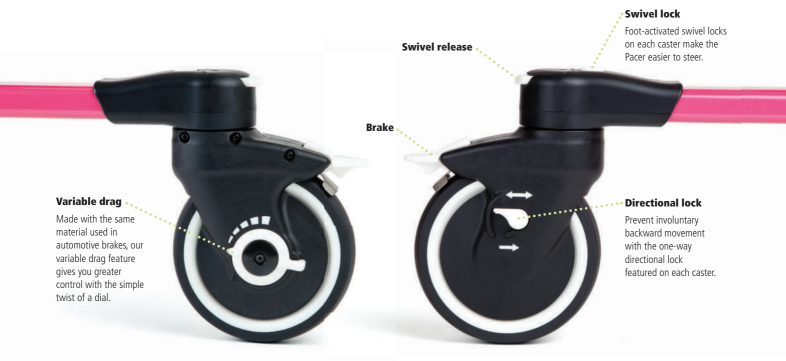


With the tilt adjustment on the MPS, the caregivers position the client's pelvis for the most effective gait pattern.

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 front caster



Grifton

A measurable improvement

The odometer, available as an option on every Pacer base, records a client's progress in either feet or meters. No more counting tiles!







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 new 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, visit <u>www.rifton.com/MPSposterior</u>.



Utility base

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



@rifton

Treadmill/stability base



You can use your Pacer on the treadmill. Available in two widths, these bases straddle almost any treadmill and can be used with the large, medium and small upper frames. It's not just for treadmill use; overground this base provides all the functions of our standard base but with increased width for better stability.



The treadmill/stability base has $7\frac{1}{2}$ " of height adjustment to compensate for the height of a treadmill.



Components



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



Standard upper frame is a great choice for clients who do not need dynamic movement. It accommodates all the Rifton prompts you're familiar with.



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 111/2"

Treadmill/stability base

Designed to accommodate most treadmills, this base lets a client practice stepping on a treadmill before progressing to overground ambulation. It's also a good choice for clients who need a wider, more stable base for gait training.

Caster size: 5½"

Crifton



Arm prompts

Versatile arm prompts include 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 10½"-15"





Arm platforms

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

Padded surface dimensions: 13½"x 5½"





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 small 14"-28" med 22"-40" large 28"-50"

Pad height small 41/2" med 61/2" 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 small 14"-28" med 22"-40" large 28"-50" Pad height small 4" med 5" large 6"



Handlebars

For users who need less arm support, the new 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.

Dimensions: see MPS page





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 dimensions page





Hip positioner

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

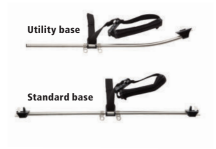
Dimensions: see dimensions page



@rifton

PACER





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

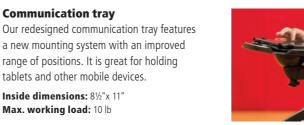
Ankle prompts have comfortably padded ankle straps and spring adjusters to control stride length and placement. Adjust the strap length to determine foot separation and prevent scissoring.

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.









Attendant guide bar

Max. working load: 10 lb

Communication tray

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 with a zippered top, here's a bag that will hold up to whatever you throw in it and still look great.



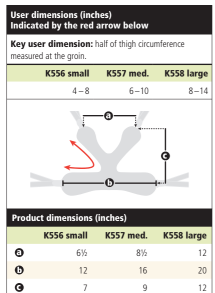


Pacer dimensions

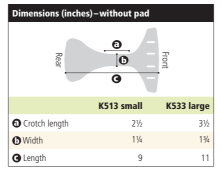
Key user di	mensions (in	ches)	K610 mini	K620 small	K630 medium	K640 large	K650 XL		
Elbow height			151/2-201/2	181/2-271/2	24-35	32-47	34–49		
•	Key user dimension: elbow height Measure the vertical distance from the bent elbow to the floor while the user is standing upright.								
Д	Choose the size	that allows for growth.							
Item dimensions (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	31½		
		Utility base:	N/A	N/A	30	32	N/A		
		Narrow treadmill/stability base:	N/A	35	35	35	N/A		
		Wide treadmill/stability base:	N/A	40	40	40	N/A		
Utility base		Standard base:	221/2	26	30	36	39¾		
		N/A	N/A	36	401/2	N/A			
		Treadmill/stability bases:	N/A	41	41	41	N/A		
Frame height		Standard & utility bases:	121/2	16-21	211/2-27	281/2-381/2	31-41		
		Treadmill/stability bases:	N/A	22-34	231/2-36	291/2-461/2	N/A		
Base height		Standard & utility bases:	N/A	11	141/2	16	181⁄2		
(without upper	frame)	Treadmill/stability bases:	N/A	211/2-28	211/2-28	211/2-28	N/A		
Frame weight (lb) Standard base: Utility base: Narrow treadmill/stability base: Wide treadmill/stability base: Standard upper: Dynamic upper:		101⁄4	11½	15	151⁄2	221/2			
		N/A	N/A	18½	19¼	N/A			
		Narrow treadmill/stability base:	N/A	271/2	271/2	271/2	N/A		
		Wide treadmill/stability base:	N/A	28	28	28	N/A		
		Standard upper:	N/A	6	71⁄2	91⁄2	11		
		Dynamic upper:	N/A	71/2 111/2		13½	15		
Dynamic upper movement		Vertical:	N/A	11⁄4	2	2	2		
		Horizontal:	N/A	1½	2	2	2		
Maximum treadmill width Narrow treadmill/stabil		Narrow treadmill/stability base:	N/A	29	29	29	N/A		
		Wide treadmill/stability base:	N/A	34	34	34	N/A		
Maximum tread	lmill height	Treadmill/stability bases:	N/A	11	11	11	N/A		
Maximum work	ing load (lb)		50	75	150	200	250		

*This measurement is taken at the lowest frame and MPS height, and the highest frame and MPS height.

Pelvic support



Hip positioner





The Pacer comes in your choice of five colors.

@rifton

2021 order form

Use dimension chart to select appropriate size.

				K610	mini	K620	small	K630	medium	K640	large	K650	XL
* Co	* Color			Red		Red		Red		Red		Red	
CHOOSE			Blue		Blue		Blue		Blue		Blue		
			Gray		Gray		Gray		Gray		Gray		
			Lime		Lime		Lime		Lime		Lime		
			Pink		Pink		Pink		Pink		Pink		
* U	* Upper frame 🔒 Dynamic		N/A		K621	\$1,050 🗌	K631	\$1,450 🗌	K641	\$1,630 🗌	K651	\$2,100 🗌	
		CHOOSE	Standard	N/A	•	K622	\$620 🗌	K632	\$850 🗌	K642	\$1,030 🗌	K652	\$1,500 🗌
	Standard base	£	With odometer	K613	\$890 🗌	K623	\$555 🗌	K633	\$695 🗌	K643	\$870 🗌	K653	\$1,275 🗌
* B		CHOOSE	Without odometer	K614	\$745 🗌	K624	\$390 🗌	K634	\$525 🗌	K644	\$705 🗌	K654	\$1,110 🗌
	Utility base (larger wheels)	£	With odometer	N/A		N/A		K635	\$960 🗌	K645	\$1,130 🗌	N/A	
Base		CHOOSE	Without odometer	N/A	•	N/A	•	K636	\$790 🗌	K646	\$965 🗌	N/A	
		£	Standard	N/A		K676	\$990 🗌	K676	\$990 🗌	K676	\$990 🗌	N/A	
		CHOOSE	Wide	N/A		K678	\$1,110	K678	\$1,110 🗌	K678	\$1,110	N/A	-
Arn	Arm supports (pair) Small arm prompts		K512	\$485 🗌	K512	\$485 🗌	K512	\$485 🗌	K512	\$485 🗌	K512	\$485 🗌	
		Large arm prompts	N/A		N/A		K532	\$520 🗌	K532	\$520 🗌	K532	\$520 🗌	
		CHOOSE	Arm platforms	N/A	•	N/A		K697	\$350 🗌	K697	\$350 🗌	K697	\$350 🗌
			Arm platforms w/ handgrips	N/A		N/A	-	K696	\$400 🗌	K696	\$400 🗌	K696	\$400 🗌
Han	Handbrake for utility base (requires arm supports)			N/A		N/A		K687	\$285 🗌	K688	\$310 🗌	N/A	
Han	Handlebars (pair)		Small	K625	\$185 🗌	K625	\$185 🗌	K625	\$185 🗌	K625	\$185 🗌	K625	\$185 🗌
		CHOOSE	Large	N/A		N/A		K675	\$195 🗌	K675	\$195 🗌	K675	\$195 🗌
Han	id loops (pair)			K579	\$190 🗌	K579	\$190 🗌	K579	\$190 🗌	K579	\$190 🗌	K579	\$190 🗌
	st prompt		Small	K514	\$510	K514	\$510	K514	\$510	N/A	·	N/A	
	CH 00 22		Medium	N/A		K524	\$550	K524	\$550	K524	\$550 🗌	K524	\$550 🗌
			Large	N/A		N/A	· · · · · · · · · · · · · · · · · · ·	K534	\$595 🗌	K534	\$595 🔲	K534	\$595 🗖
Che	st pad			N/A		K629	\$280	K639	\$300	K649	\$320	N/A	
	ti-position saddle		Small	N/A		K672	\$850	N/A	· · · · · · · · · · · · · · · · · · ·	N/A		N/A	
	- Point Medium		Medium	N/A		N/A		K673	\$875 🗌	N/A	-	N/A	-
			Large	N/A		N/A		K674	\$910	K674	\$910 🗌	K674	\$910 🗌
Pelv	Pelvic support (includes handholds)		Small	K556	\$395 🗌	K556	\$395 🗌	K556	\$395	N/A		N/A	
			Medium	N/A		K557	\$415 🗌	K557	\$415 🗌	K557	\$415 🗌	N/A	-
		SE	Large	N/A		N/A		K558	\$430	K558	\$430	K558	\$430 🗌
Hip positioner (includes handholds)		CHOOSE	Small	K513	\$395 🗌	K513	\$395 🗌	K513	\$395 🗌	K513	\$395 🗌	K513	\$395 🗌
			Large	N/A		N/A		K533	\$430 🗌	K533	\$430 🗌	K533	\$430 🗌
Hip positioner pad			Small	K541	\$100 🗌	K541	\$100 🗌	K541	\$100 🗌	K541	\$100 🗌	K541	\$100 🗌
		CHOOSE	Large	N/A	•	N/A	•	K542	\$135 🗌	K542	\$135 🗌	K542	\$135 🗌
Thig	gh prompts (pair)		Small	N/A		K515	\$380 🗌	K515	\$380 🗌	K515	\$380 🗌	N/A	
	Thigh prompts (pair)		Large	N/A		N/A	•	K535	\$450 🗌	K535	\$450 🗌	K535	\$450 🗌
Ank	Ankle prompts for standard base (pair)			K681	\$160 🗌	K682	\$170	K683	\$185 🗌	K684	\$200 🗌	K684	\$200 🗌
Ankle prompts for utility base (pair)			N/A		N/A		K693	\$185	K694	\$205	N/A	_	
	Ankle prompts for treadmill/stability base (pair)			N/A		K664	\$205 🗌	K664	\$205	K664	\$205	N/A	
Additional handholds (pair)		K519	\$110 🗌	K519	\$110	K519	\$110	K519	\$110	K519	\$110 🗌		
	Communication tray			K518	\$370	K698	\$370	K698	\$370	K698	\$370	K698	\$370
	Attendant guide bar		K589	\$140	K679	\$140	K689	\$140	K689	\$140	N/A		
	Rifton accessories tote			K522	\$120	K522	\$120	K522	\$120	K522	\$120	K522	\$120 🗌
				K610		K620		K630		K640		K650	
Total			KUIU	₽	R020		1020	¢	K040	۴	1020	<u>پ</u>	

* Required

Product comparison chart







XL Pacer

E-Pacer

TRAM

Weight limit	250 lb	350 lb	350 lb		
	23015				
Width of base (to determine min. door width)	311/2"	31½"	271/2"		
Adjustment range (floor to top of arm prompt)	34"-49"	24"-61"	23"-60"		
Zero-lift transfers (powered height adjustment)		\checkmark	\checkmark		
Bluetooth-equipped scale		\checkmark	\checkmark		
Expandable base frame		\checkmark	\checkmark		
Low-base option (to fit under tight spaces)			\checkmark		
Collapsible frame	\checkmark				
Dynamic weight shifting	\checkmark				
Thigh prompts	\checkmark				
Multi-position saddle (MPS)	\checkmark				
Odometer	\checkmark	\checkmark			
Ankle prompts	\checkmark	\checkmark			
Four-function casters	\checkmark	\checkmark			
Hip positioner	\checkmark	\checkmark	\checkmark		
Pelvic support	\checkmark	\checkmark	\checkmark		
Arm prompts	\checkmark	\checkmark	\checkmark		