



# Pacer

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

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



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



# Key features

## 1 Dynamic movement

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



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

## 2 Therapeutic positioning

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



**Video:** Get to know the MPS adjustments.

## The Pacer in use



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



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

### 3 Standard or utility base

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



**Standard base**  
Casters: 5½"



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

### 4 Easy height adjustment

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



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



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

# Key features

## 5 Versatility

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



## 6 Transportable

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



## The Pacer in use



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



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

# Pacer options



Scan for sizing  
and pricing.

## Frame size options



**Mini K610**

Elbow Height:  
15½–20½"

**Small K620**

Elbow Height:  
18½–27½"

**Medium K630**

Elbow Height:  
24–35"

**Large K640**

Elbow Height:  
32–47"

**XL K650**

Elbow Height:  
34–49"

## Frame color options



Red



Blue



Black



Lime



Pink





# Pacer components



Scan for sizing  
and pricing.

## Upper frame options



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



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

## Base options



### Standard base

Designed to be used on smooth surfaces.



### Utility base

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

## Optional components



### Arm prompts

Height, rotation, angle, and positioning adjustments.



### Arm platforms

A simple alternative for users needing minimal arm positioning.



### Hand brakes

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

# More Pacer components



## Hand loops

A simpler option for upper extremity support.



## Chest prompt

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



## Chest pad

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



## Handlebars

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

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



## Multi-position saddle

Adjusts in five directions for precise pelvic positioning.



## Pelvic support

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



## Hip positioner

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



## Thigh prompts

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



## Ankle prompts

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



### Handholds

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



### Communication tray

Provides convenient access to tablets and mobile devices.

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



### Attendant guide bar

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



### Accessories tote

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



## Need support?

**The Rifton website offers everything you need:**

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



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