

# The Evoflex™ Pelvic Stabilizer

Taking the Hassle out of Hip Belts

Whether you need it to stay in place, keep it from twisting or just out of the way for easy transfers, the Bodypoint® Evoflex™ delivers.

## Key Features:

- Pivot strap forward or back for easy transfers
- Stays where you need it
- Improves stability and control
- Versatile and easy to use



## Ordering the Evoflex™:

### Evoflex™ Pelvic Stabilizer | Center Pull | Two Point

PART NO.	SIZE	DESCRIPTION
<input type="checkbox"/> EB235XS	XS	Evoflex Pelvic Stabilizer - Metal Push Button
<input type="checkbox"/> EB205M	Med.	Evoflex Pelvic Stabilizer - Push Button
<input type="checkbox"/> EB205L	Lg.	Evoflex Pelvic Stabilizer - Push Button
<input type="checkbox"/> EB225M	Med.	Evoflex Pelvic Stabilizer - Rehab Latch™
<input type="checkbox"/> EB225L	Lg.	Evoflex Pelvic Stabilizer - Rehab Latch™

### Mounting Hardware Options

- HW320-22-2 Band Clamp, Ø22mm (7/8")
- HW320-25-2 Band Clamp, Ø25mm (1")
- HW320-32-2 Band Clamp, Ø32mm (1-1/4")
- \*HW310-22-A-2 Aluminum Frame Clamp Ø22mm (7/8")
- \*HW310-25-A-2 Aluminum Frame Clamp Ø25mm (1")  
*\*An additional flat M6 washer is required when using the frame clamp with the Evoflex™ Pelvic Stabilizer.*
- HW312-KIT Seat Mounting Bracket Kit

# Order your Evoflex™ Pelvic Stabilizer in 4 Easy Steps:

## 1 Select the correct size for the user:

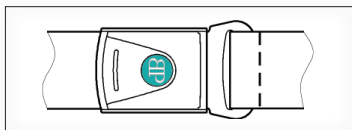
Measure seated hip width of the user across the greater trochanters, then use the Evoflex sizing chart to the right to determine size. If the user's hip width falls outside of the recommended fit range, we recommend a standard padded Bodypoint positioning belt.

Recommended Fit Range		
Size	Sitting Hip Width*	Weight
X-Small	20-28cm (8-11")	15-35kg (33-77lbs)
Medium	28-36cm (11-14")	35-70kg (77-154lbs)
Large	36-46cm (14-18")	70-130kg (154-298lbs)

\*Sitting hip width measured across the greater trochanters.

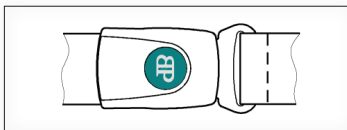
## 2 Choose Buckle Style:

Which buckle best meets the user's needs?



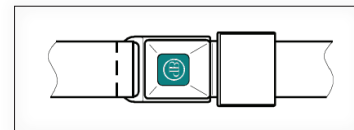
### Rehab Latch™

Lightweight, strong, and easy to operate with limited hand function.



### Push Button

Low profile, smooth, snag-free corners.



### XS Push Button

Strong, secure, child-sized buckle.

## 3 Consider additional mounting hardware. Which mounting hardware will work best for this chair?

There are four options for attachment: Band Clamps, Frame Clamps, the Mounting Bracket, or direct attachment (with no additional hardware necessary).

**Mounting with no additional hardware**

If using a seating shell, it may be possible to drill a hole within the seating system for direct attachment.

**Mounting to manual wheelchair frame using clamps**

**Band Clamp:**  
For manual chairs with Ø22mm, Ø25mm, Ø32mm (7/8", 1", 1-1/4") round tubing.

**Aluminum Frame Clamps:**  
Ideal when obstructions preclude the use of a wrap-around style Band Clamp.  
For use with Ø22mm or Ø25mm frame.

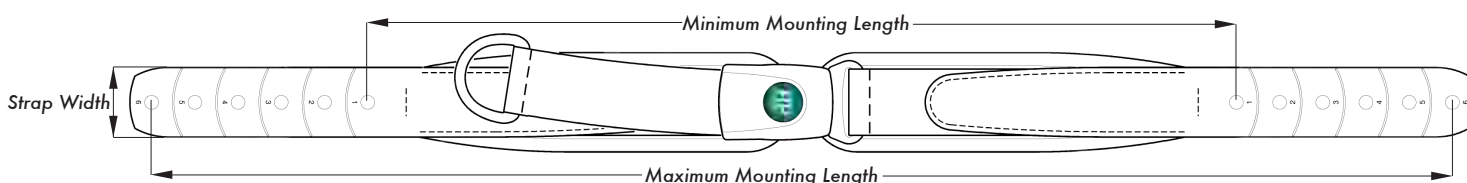
**Mounting to the seat tube using the Seat Mounting Brackets.**

**Seat Mounting Brackets:**  
For upholstery strips using seat mounting hardware. For use in direct mounting to a solid surface.

## 4 Decide where the Evoflex™ will attach to the wheelchair:

Once mounting points have been chosen, measure across the body between these points to determine the total belt length required. Compare this measurement to the total length of the Evoflex™ selected for the user's hip width - if the Evoflex is too short and you cannot relocate the mounting points closer to the user, we recommend using a Bodypoint webbing belt.

**Note:** When measuring around the user's body, don't forget to consider possible interferences and other components of the seating system (side guards, arm rests, seat cushions).



Select the preferred mounting point on the chair or seating system, and measure between them across the user to determine the needed belt length.

	Strap Width	Maximum Mounting Length	Minimum Mounting Length
X-Small	2.5cm (1")	63cm (24-3/4")	43cm (16-3/4")
Medium	4cm (1-1/2")	76cm (29-3/4")	50cm (19-3/4")
Large	5cm (2")	96cm (37-3/4")	65cm (25-3/4")