

# The Bodypoint Difference









## Experience that changes lives

Our mission? To create exceptional products that enable wheelchair users to improve their lives. Wheelchair positioning is all we do, for thousands of very important reasons: our

At Bodypoint, we know that correct positioning leads to a more fulfilling lifestyle. Every device we make, no matter how simple, affects someone's mobility and independence. For 28 years, we've created better connections between wheelchairs and people.

We value the agility we have as an independent company, but also appreciate our worldwide network of distributors, dealers, and manufacturer partners who contribute their own expertise and allow us to reach more people and change more lives than we ever could

## Products you can count on

Bodypoint designs, engineers, tests and manufactures our products in Seattle, WA (USA) for optimal fit, clinical function, durability, comfort and safety. We make conscious decisions about every detail. Each part and material, no matter how small, is carefully selected for maximum performance or made to our exacting specifications.

What does this mean to you? Anatomically-contoured shapes that increase user function and encourage regular use by remaining comfortable for all-day wear. Padded materials that won't over-stretch. Webbing that resists slipping. Stitching that doesn't pull out. Soft postural supports that can be machine washed, time and again, without fraying or falling apart. And strong, low-profile hardware that provides reliable mounting options for a wide range of users and chairs.

When it comes to safety and performance, we are the only postural support line known to test each model that we sell to all applicable third-party standards (including ISO, CEN, and ANSI/RESNA) for properties such as strength, flammability, and cytotoxity. The quality management system guiding our manufacturing and business processes is certified as conforming with ISO 9001:2015. And we continue to collaborate with other industry leaders around the world to revise existing standards and establish new ones to ensure all wheelchair users can be confident in the products they use and wear. See bodypoint.com/ standards for more.

Results you can count on from products that last. All backed up by our limited lifetime warranty.

## Problems solved daily

A strong position may help an individual prevent a pressure ulcer, win a Paralympic medal, or eat a slice of pizza, but we know that for someone in a wheelchair, even the smallest details can make a big difference. That is why at Bodypoint, we are problem-solvers.

Where therapists, dealers, and users experience frustration, we find inspiration. Our desire to make things better drives our creativity and fuels us as we explore new ways to use materials and manufacturing technologies. That spirit of innovation has led to numerous patents and awards, and created some products that changed the industry.

We pioneered the concept of tapered laminated pads for form-fitting pressure distribution. Ankle Huggers®, which rendered rigid shoe holders nearly obsolete, were also an original, patented Bodypoint design. With Aeromesh® bath products, we brought safety to wet environments. And our Evoflex® showed that belts could be kept from tangling in the

Most recently, our new MD Series Harnesses were honored with a 2019 Product Award by Mobility Management magazine. See p. 5 for more on this and our other recent innovations.

As always, we welcome your feedback. What would you like to see us do next?



#### ON THE COVER **IAN MACKAY**

lan is an avid outdoorsman, birder, and nature lover. As the Founder and Executive Director of the non-profit organization lan's Ride, he advocates for outdoor accessibility and encourages the mobility challenged to get outside. In 2018, he completed his second cross-state journey, riding 475 miles in his power chair over a 13-day period. Ian relies on a Bodypoint Chest Belt, Non-Padded Hip Belt and Ankle Huggers to strengthen his position during all his adventures.

For more about lan, visit his website at www.iansride.com



#### **UPPER BODY SUPPORT**

PivotFit<sup>™</sup> Shoulder Harnesses Stayflex<sup>™</sup> Chest Supports Trimline Shoulder Harness Shoulder Harness Strap Guides Monoflex<sup>™</sup> Chest Supports Chest Belt

6 - 9



#### PELVIC POSITIONING

Evoflex® Hip Belts Padded Hip Belts Sub-ASIS Compatible Hip Belts Non-Padded Hip Belts Leg Harnesses **Buckle Covers** 

10 - 15



#### LOWER BODY SUPPORT

Ankle Huggers® Hook-and-Loop Toe Straps Padded Aeromesh® Calf Supports

16 - 17



#### **BATH & SHOWER POSITIONING**

Aeromesh® Bath Belts Shower Chair Calf Support 18 - 19



#### TEMPORARY POSITIONING & LIFESTYLE

Universal Elastic & Extension Straps Mobility Bag

20



#### POWER WHEELCHAIR DRIVING

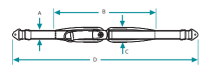
Joystick Handles Tri-Lock™ Midline Mounting System 21 - 23



### MOUNTING HARDWARE

Seat Mounting Brackets Clamps and Fastener Kits Belt Mounting Extension Kit Shoulder Harness Strap Guides

24 - 25



**SIZING** 

26

# From shoulders to feet, Bodypoint® has the solution.

#### **USER ISSUES**

#### **PRODUCT EXAMPLES**

Fall risk, sacral sitting (or risk for), posterior or anterior pelvic tilt, pelvic obliquity/rotation

Two or Four-Point Hip Belt, with Sub-ASIS Pads if needed. With significant sliding risk or obliquity/rotation, consider a Four-Point Belt or Evoflex®.



Two-Point Padded Hip Belt

Concerns about pressure on bladder, skin, atrophy

Sub-ASIS Pads with either Two- or Four-Point Sub-ASIS Compatible Belt or the Evoflex®.



Sub-ASIS Compatible Belt & Pads

Shoulder rotation, spine stiffness/ pain, asymmetrical head position, scoliosis, kyphosis, lordosis

For maximum shoulder retraction, consider the Trimline Shoulder Harness (worn backpack style).

For balanced shoulder and sternal support, choose the Dynamic PivotFit™ for more torso movement, or the Standard style for spinal curvature and asymmetry.



Trimline Shoulder Harness

Upper body instability, head/ neck/sternal collapse, respiratory impairment, dysphagia, dysphasia, general neuromuscular weakness

Monoflex<sup>™</sup> for two-point support. Stayflex<sup>™</sup> for four-point support, with or without zipper. Chest Belt or Quad Belt for independent use, can add Slip-On Pads for more comfort.



One-Piece Monoflex

Leg sliding, thrusting, or spasticity

Leg Harness loops around inner thighs without limiting forward reach or pressing on the bladder. Or use the Universal Elastic Strap (can double wrap leg of most concern) for temporary positioning.



Leg Harness

Calf and/or ankle stiffness/spasms. leg flexion/extension, feet in suboptimal position, feet at risk for falling, crossing

Calf Strap or Panel to relax and support: Ankle Huggers® to center and stabilise feet; Shower Chair Calf Support for bathing



Calf Strap

Pain and/or fatigue with existing joystick configuration or midline mount

Tri-Lock™ Midline Joystick Mounting System with L-Shaped Arm for most versatility, J-Shaped Arm for swinging over trays, or Straight Arm for close-fitting over lap.

Flex-Shaft Joystick Handles dampen vibration and protect joystick electronics from damage.



Midline Mount with L-Shaped Arm

Needs additional postural support for core stability but resistant to the idea of wearing a belt

Evoflex® or Monoflex™ on chest or abdomen; Chest Belt; Leg Harness



Fvoflex®

Temporary support need; e.g., for work, study, sports, travel

Evoflex® or Universal Elastic Strap



Universal Elastic Strap

Independent user with limited hand function who needs two-point upper body support

Chest Belt; Two-Point Unpadded Hip Belt with Rehab Latch™; Universal Elastic Strap (with extension if needed) for temporary support



Chest Belt

## What's new?

At Bodypoint®, our focus is on designing and manufacturing the best postural support products and wheelchair accessories for every wheelchair user. We continually explore new positioning solutions while also evaluating our current products for possible enhancements. Here are just a few of our recent innovations:

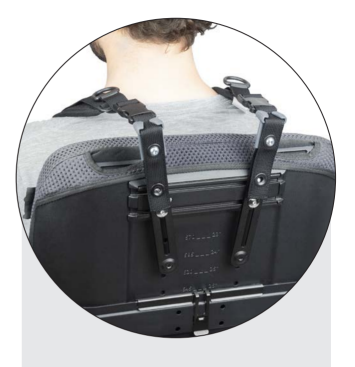


#### **MD Series Harnesses**

Our PivotFit<sup>™</sup>, Stayflex<sup>™</sup>, and Trimline shoulder harnesses now come with MD (multi-directional) Pull Straps that can be configured as a front or rear-pull. Updated end-fittings

Released July 2019

See page 6



#### Shoulder Harness Strap Guides

Improve positioning and comfort of chest and shoulder harnesses, and use them where you couldn't before.

Released January 2019

See page 8

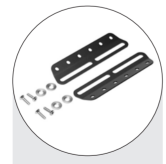


#### **Grooved Mushroom** Joystick Handle

With its textured surface, hand-filling shape, and adaptable height, this joystick handle meets the needs of many different

Released July 2018

See page 21



#### **Seat Mounting Brackets**

Redesigned top-mount and new 20° side-mount brackets provide an easy and secure way to mount belts to active wheelchairs.

Released June 2018

See page 24



#### Ankle Huggers®

Redesigned with easyto-operate ErgoLatch buckle plus hook-and-loop adjustments to provide the right fit every time. Now includes detachable pull-loops, too!

Released December 2017

See page 16



#### **Shower Chair Calf** Support

Porous Aeromesh® calf strap snaps onto shower chair to make washing or transfers effortless.

Released February 2017

See page 19

# Four-point upper body support

### **NFW!** MD Series Harnesses

Our PivotFit™, Stayflex™, and Trimline now come with MD (multi-directional) Pull Straps. No need to choose in advance between front-pull and rear-pull — the versatile MD Pull Straps work both ways. Easily set up and change pull styles on the spot to adapt to individual user needs. Product selection is now simpler and there will be less need to compromise at the time of fitting.



pad. Simply reverse direction of strap assembly to switch between front and rear-pull.



#### PivotFit™ Shoulder Harness

The PivotFit™ promotes upright posture through shoulder control for improved breathing, head control and stability. Sleek look with anatomically-matched design that distributes pressure across a 25% greater surface area than a traditional H-style harness. Body-contouring pads provides optimal support and comfort. Easy-to-adjust sternum strap is placed low to reduce risk of

Available in two styles: Standard (non-stretch) and Dynamic (controlled stretch). Now with MD (multi-directional) Pull Straps that can be configured as a front or rear-pull.

> Unique shape contours to the shoulders and ribcage for a more supportive, comfortable fit.



High-strength Swivel Buckle allows the pads to pivot into the best placement for the user's body shape, equalizing tension for an ideal fit.

#### STYLE OPTIONS





Standard Style Non-stretch style reduces movement and has an easy-to-clean CORDURA nylon covering. Effective for severe kyphosis, spinal curvature or trunk rotation.

#### CAUTION

Whenever a chest belt or other anterior trunk support is used, a properly-adjusted pelvic support should also be worn to prevent sliding.

spastic tone.

without reducing support at the

chest. Ideal for helping manage

#### Stayflex<sup>™</sup> Chest Support

Provides firm trunk control with more freedom of movement in the shoulders than the PivotFit or Trimline. Patented, dual-stretch-zone construction eliminates upwards shift at the neckline when leaning forward, minimising strangulation risk. Carefully selected materials optimally balance stretch and resistance, and quick-release swivel buckles allow easy removal. Set up any style as a front or rear-pull with our new MD (multi-directional) Pull Straps.

#### STYLE OPTIONS







Narrow Width Comfortably fits women and users with smaller frames



Optional Zipper Optional zipper available on both Standard Width (left) and Narrow Width (right).

## Trimline Shoulder Harness

Features two separate, adjustable padded straps for more focused shoulder retraction. Comfortably accommodates asymmetry and keeps the chest clear for maximum freedom of movement. Now with MD (multi-directional) Pull Straps that allow it to be set up as a front or rear-pull.



#### SIZING

Stayflex<sup>™</sup>, PivotFit<sup>™</sup> and Trimline

Measure the maximum width across the shoulders, at the deltoid muscles.



Size	Shoulder Width
XXS*	21-24cm (8-1/4-9-1/2")
XS	24–28cm (9-1/2–11")
S	28–33cm (11–13")
М	33–41cm (13–16")
L	41–48cm (16–19")
XL	48–56cm (19–22")

\*XXS in PivotFit<sup>™</sup> harness only

#### **NEW! MD SERIES HARNESSES PART NUMBERS**

Add end-fitting suffixes -B5 or -B6 (see below) to the end of the part number.

Size PivotFit <sup>™</sup>		PivotFit <sup>™</sup> PivotFit <sup>™</sup>	Stayflex <sup>™</sup> Narrow		Stayflex <sup>™</sup> Standard		Trimline
Size	Dynamic	Standard	With Zipper	Without Zipper	With Zipper	Without Zipper	Trimine
XXS	SH295XXS	SH290XXS	-	-	-	-	-
XS	SH295XS	SH290XS	-	-	-	SH351XS	-
S	SH295S	SH290S	-	-	SH350S	SH351S	SH235S
М	SH295M	SH290M	SH360M	SH361M	SH350M	SH351M	SH235M
L	SH295L	SH290L	SH360L	SH361L	SH350L	SH351L	SH235L
XL	SH295XL	SH290XL	SH360XL	SH361XL	SH350XL	SH351XL	-

## **NEW!** End-Fittings

Our MD Series harnesses come with four of our new, high-strength plastic end-fittings. Choose from plastic Flat-Mounts™ or plastic Cinch-Mounts™. Grommet Straps and Cam Buckles available separately.

#### STANDARD END-FITTINGS

Plastic Flat-Mount™

Plastic Cinch-Mount™





#### ADDITIONAL MOUNTING OPTIONS

These optional harness attachment methods (sold separately) are especially useful for installation challenges such as contoured backs and tight spaces.

**Grommet Straps** Clip to the end of MD Pull Straps for more compact front-pull installations. Sold in pairs.

SH025-2



1" Cam Buckle Use with D-ring section of MD Pull Straps for rear-pull function with compact installation and easy adjustment. Best for temporary use or pediatrics. Long-term use on users up to 75kg only. Sold in pairs.



FS032-2

## **NEW!** Shoulder Harness Strap Guides

Improve positioning and comfort of chest and shoulder harnesses, and use harnesses where you couldn't before — on low or contoured backs.

Our simple, easy-to-install solution provides maximum adjustability and allows you to optimise fit for each user. The thin design fits into tight spaces, and super strong spring steel absorbs shock, giving users greater comfort.

Guides are compatible with front- and rear-pull strap styles, and are available in two lengths to accommodate different backrest sizes and shapes. Attach directly to backrest as shown at right, or optional Mounting Adapters, shown below.

Elevate mounting position of top straps to the ideal height for more even pressure distribution over

Integrated holes allow easy harness attachment without the need to drill extra holes in backrest

Long mounting slots accomodate a variety of backrests and increase adjustability.





use

Adjust height, horizontal position, and angle for each side independently.

#### STRAP GUIDE PART NUMBERS



HW100-200-2 Long 200mm (8") HW100-150-2 Short 150mm (6")

Sold in pairs with complete M6 fastener kit and spacers.

#### Strap Guide Mounting Adapters (sold separately)

Optional Mounting Adapters allow you to utilise existing headrest holes, minimising the need for drilling without limiting options for strap guide position. Sold separately, with M6 fasteners and nut plates.





# Two-point upper body support



#### **END-FITTING OPTIONS**

Choose an end-fitting and add appropriate suffix (-B1, -B2, or -B3) to end of part number.



-B1 Flat-Mount™



-B2 Cinch-Mount™



-B3 Grommet Strap™ (One-piece Monoflex<sup>™</sup> only)



#### Monoflex™ Chest Support

For users who need strong but comfortable abdominal or chest support. High-strength elastic padding provides just the right amount of stretch for comfort, while stabilising even those with strong spastic tone. Double-tapered shape distributes pressure across the midsection while maintaining free arm movement. Improves breath control and speech when used on upper abdomen. Can also be used on legs. Available in one-piece and two-piece styles.

#### MONOFLEX™ PART NUMBERS

Add end-fitting suffix (see box at left) to the end of part number.

Size	One-Piece Underarm Release	Two-Piece Center Release
XS	SH120XS	SH122XS
S	SH120S	SH122SS
М	SH120M	SH122M
L	SH120L	SH122L
XL	SH120XL	SH122XL

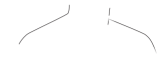


#### MONOFLEX™ SIZING

Measure the trunk around the front and sides at the height at which the Monoflex™ will be worn.

		Pad Width	
Size	Pad Length	One-Piece Underarm Release	Two-Piece Center Release
XS	31cm (12-1/4")	7cm (2-3/4")	5.5cm (2-1/4")
S	39.5cm (15-1/2")	7.5cm (3")	6.5cm (2-1/2")
М	46.5cm (18-1/4")	10cm (4")	8cm (3-1/4")
L	54.5cm (21-1/2")	11.5cm (4-1/2")	9cm (3-1/2")
XL	62cm (24-1/2")	12.5cm (5")	9.5cm (3-3/4")

#### PRODUCT STYLES





One-Piece Underarm Release Single pad for more surface area and stretch, with front-pull adjustment and Swivel Buckle release on sides.





Two-Piece Center Release Reduces bulk under the arms and fits under lateral supports for added stability. Center Swivel Buckle equalizes pressure. Great for independent users.

#### Chest Belt

Features a premium hook-and-loop closure with a stiffened thumb loop for easy adjustment by users with limited hand function. Select end fitting (see left) and add suffix to end of part number.

Usable Length: 117cm (46"); Webbing Width: 5cm (2")

SH102

SH102P Belt with a PD306 Slip-On Pad, shown below.

See pg. 14 for more information.



SH102P - Belt with Slip-On-Pad



SH102 - Belt only

# Choose the right hip belt

## Padded Hip Belts Core stability is fundamental to optimizing user function and mobility. As expected for such a critical part of the seating system, Bodypoint hip belts are designed for maximum comfort and The proprietary nylon webbing used on all our belts is known for its durability, slip-resistance, smooth edges and stain-resistance. Our padded belts include soft, anatomically correct laminar pads with a CORDURA® fabric outer layer and proprietary edge binding to eliminate wrinkles, preserve skin integrity and comfort, increase durability and dirt-resistance, and resist slipping.





#### Evoflex® Hip Belt

Even users who "don't like belts" love the Evoflex $^{\scriptsize \$}$ , the first pelvic support with stiffened end straps that can stay upright or pivot out of the way when you want, and won't twist or fall into the wheels. Gain the benefits of retractable belts without the hardware against the hips.

Padded for comfort but sleeker and more convenient than a traditional belt, the Evoflex® gives users secure but non-intrusive support. It is ideal for on-and-off use, and can be used on chest or legs as well as the hips. Includes fasteners for mounting; no additional end-fittings are required.

Slim, tapered strap design improves stability by allowing a closer fit.

"The number of things it helps me to do better in my everyday life is unbelievable."

> - Josh Dueck, Professional Skier and Paralympian, talking about the Evoflex®

Unique, stiffened end straps keep belt from twisting or falling into the wheels. Pivot straps forward or backward for easier transfers.



To lengthen belts if needed for mounting, see the Belt Mounting Extension Kit on page 25.



Simple, low-profile fastener fits into even the tightest places. New wave spring washer allows variable tension to prevent unwanted rotation.

See pages 12-13 for sizing and part numbers.

#### HOW TO ORDER A HIP BELT + Complete **Part** Number 1. BELT STYLE 2. BUCKLE STYLE 3. PULL TYPE 4. END-FITTING See page 12. Not applicable to Evoflex. See pages 10-11 and 14. See page 12. See page 12. Not applicable to Evoflex and Non-Padded Hip Belts.



#### Two-Point Padded Hip Belt

This simple-to-use belt with two points of attachment was designed to combine all-day user comfort with effective pelvic support in a variety of mounting positions.

There is a seamless transition from the creep-resistant webbing to the contoured pads, made with premium-grade foam that won't flatten out with use. Rounded CORDURA edge binding ensures even pressure distribution. Sewing techniques and materials are selected for maximum grime resistance, but these belts can also be machine washed and dried like all our soft goods.



#### Four-Point Padded Hip Belt

Our Four-Point Padded Hip Belt has the same features as our Two-Point Belt, but attaches to the wheelchair in four places to ensure that the pelvis does not move from an aligned, stable position and stays securely against the seat and back supports.

Four points of attachment are ideal for anterior pelvic tilt, pelvic rotation and thrusting. The primary straps position the belt while the secondary straps anchor it into position. These extra points prevent the belt from riding up into the abdomen or twisting and moving out of position. Can be mounted with secondary straps facing the front or the back of the chair to meet different



#### Sub-ASIS Compatible Belts

Similar features to our regular Padded Hip Belts, but with a special lining for attachment of adjustable Sub-ASIS Pads (sold separately; see below). With pads installed, provides focused pressure for improved control of obliquity and rotation while protecting skin and sensitive tissue. Also good for bridging stomas and incontinent bellies. Available in two-point and four-point styles.

#### Sub-ASIS Pads

Attach these gel-filled, 3D-countoured pads to the inside of Sub-ASIS Compatible or Evoflex® belts with hook-and-loop. Easy to reposition for optimal fit. Sold in pairs.

PD402-2 10cm (4") L x 4.5cm (1-3/4") W x 2.5cm (1") H Fits belts with 2.5cm (1") or larger webbing

PD401-2 12cm (4-5/8") L x 5.5cm (2-1/4") W x 3cm (1-1/4") H

Fits belts with 4cm (1-1/2") or 5cm (2") webbing



## **Buckle styles**



Push-Button
Smooth, rounded corners
prevent snagging. Cover

prevent snagging. Cover is removable for cleaning or replacement. Security covers also available (see p. 15).



Side-Release

Lightweight, crush-resistant, prevents accidental release



Rehab Latch™

Provides easy operation for those with limited hand function



Swivel Buckle Low profile, high strength, equalizes tension



Small Push-Button

Strong, secure option for pediatrics or lower profile for adults using 1" webbing belts

## Pull types

#### Center-Pull Hip Belt

Suitable for a wide range of users, especially those with posterior pelvic tilt. Available in widest variety of sizes and buckle styles.



#### Dual-Pull Hip Belt

Greater adjustability to accommodate clothing and weight changes. Available with Side-Release Buckle only.



#### Rear-Pull Hip Belt

Works well for high muscle tone and pelvic rotation. Position and secure one side of the pelvis before the other.



## **End-fittings**

Choose desired endfitting, then add suffix -B1 or -B2 to the end of the part numbers shown on pages 13-15.



Flat-Mount<sup>™</sup> Versatile, lowest profile

-B1



Cinch-Mount<sup>™</sup>

Time saving, precise, easily adjust length to changes in weight and clothing

-B2

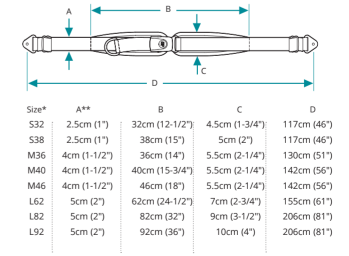
## Padded hip belt sizing

Measuring for Evoflex® and other padded belts

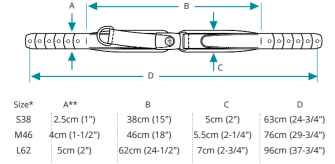


- With user in desired position, press with your hands to determine the most effective position and angle for the helt
- At the point where your hands are placed, measure the distance over the body with a flexible tape. This corresponds to the belt's padded length (B).
- 3. Find appropriate belt size using the tables below.

#### Two-Point and Four-Point Padded Hip Belts



## Evoflex® Hip Belts



 $<sup>\</sup>mbox{*}$  Numeral in part number indicates padded length in centimeters; e.g., M46 has 46cm of padded length.

<sup>\*\*</sup> Webbing width for all padded belts: S = 2.5cm (1"), M = 4cm (1-1/2"), L = 5cm (2")

## Part numbers for Evoflex® and other Padded Hip Belts

Webbing width for all padded belts: S= 2.5cm (1"), M= 4cm (1-1/2"), L= 5cm (2").

Numeral after webbing size equals padded length in centimeters; e.g., M46 has 4cm (1-1/2") wide webbing with 46cm padded length.











Two-Point !	Standard	l Padded Belts				
Pull Style	Size	Push-Button	Side-Release	Rehab Latch™	Swivel Buckle	Small Push-Button
	S32		HB215-S32		HB275-S32	HB235-S32
	S38		HB215-S38		HB275-S38	HB235-S38
	M36	HB205-M36	HB215-M36	HB225-M36	HB275-M36	
Center-Pull	M46	HB205-M46	HB215-M46	HB225-M46	HB275-M46	
	L62	HB205-L62	HB215-L62	HB225-L62		
	L82	HB205-L82				
	L92	HB205-L92				
	S32		HB216-S32			
	S38		HB216-S38			
Dual-Pull	M36		HB216-M36			
	M46		HB216-M46			
	L62		HB216-L62			
	S38		HB219-S38			HB239-S38
Rear-Pull	M40	HB209-M40	HB219-M40	HB229-M40		
	M46	HB209-M46	HB219-M46	HB229-M46		
Four-Point	Standar	d Padded Belts				
	S32		HB415-S32			HB435-S32
	S38		HB415-S38		HB475-S38	HB435-S38
Center-Pull	M36	HB405-M36	HB415-M36	HB425-M36		
	M46	HB405-M46	HB415-M46	HB425-M46	HB475-M46	
	L62	HB405-L62	HB415-L62	HB425-L62		
	S32		HB416-S32			
	S38		HB416-S38			
Dual-Pull	M36		HB416-M36			
	M46		HB416-M46			
	L62		HB416-L62			
	S38		HB419-S38			HB439-S38
Rear-Pull	M40	HB409-M40	HB419-M40	HB429-M40		
	M46	HB409-M46	HB419-M46	HB429-M46		
Two-Point	Sub-ASIS	-Compatible Belts*				
	S38					LB235-S38
Center-Pull	M46	LB205-M46		LB225-M46		
	L62	LB205-L62		LB225-L62		
Rear-Pull	M46	LB209-M46		LB229-M46		
Four-Point	Sub-ASIS	S-Compatible Belts*		1		1
	S38					LB435-S38
Center-Pull	M46	LB405-M46		LB425-M46		
	L62	LB405-L62		LB425-L62		
Dual-Pull	S38		LB416-S38			
Rear-Pull	M46	LB409-M46		LB429-M46		
Evoflex® Hi					FD275 620	ED225 522
	S38	ED205 1446		ED225 1446	EB275-S38	EB235-S38
	M46	EB205-M46		EB225-M46	EB275-M46	
	L62	EB205-L62		EB225-L62		

## **End-fittings**

To complete the part number, add appropriate suffix for your selected end-fitting. See details on page 12.

Flat-Mount<sup>™</sup>

-B1

Cinch-Mount™

-B2

\*Sub-ASIS Pads sold separately, see page 11.

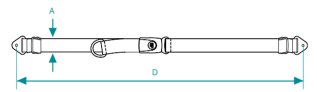
# Non-padded hip belts



#### Non-Padded Hip Belt

A basic belt that can be used alone or with our Slip-On Pads (right). Proprietary webbing is strong yet flexible enough for easy tightening. Available in Center-Pull only. For more comfortable allday use or more effective postural support, consider a padded hip belt instead.

#### SIZING



Size	Α	D
S	2.5cm (1")	117cm (46")
М	4cm (1-1/2")	142cm (56")
L	5cm (2")	155cm (61")
L-EXT	5cm (2")	206cm (81")

#### PART NUMBERS

	Buckle			
Size	Push-Button	Side-Release	Rehab Latch™	
S		NB215S		
М	NB205M	NB215M	NB225M	
L	NB205L	NB215L	NB225L	
L-EXT	NB205L-EXT			



#### **Quad Belt**

A non-padded belt especially designed for users with minimal hand function. A stiffener and thumb socket make the belt easier to grasp and manipulate. It also features the Bodypoint Rehab Latch™ buckle, which requires minimal force to open. Center-Pull, size Large only.

#### NB225L-T

Choose a Flat or Cinch-Mount™ end-fitting from page 12 and add appropriate suffix to part number before ordering.

#### Slip-On Pads

Add cushioning where additional relief is needed on Non-Padded Hip Belts, Chest Belts and harnesses. Sold in pairs.

Length: 20cm (8")

Fits 2.5cm (1") webbing belts and all harnesses

PD305-2 Length: 25cm (10")

Fits 4cm (1-1/2") webbing belts

PD306-2 Length: 30.5 cm (12")

Fits 5cm (2") webbing belts





#### WYATT

Six-year-old Wyatt loves his Evoflex belt, which keeps him stable and comfortable even when soaking wet! Bodypoint is proud to help wheelchair users of all ages enjoy their favorite activities, from alpine skiing to water slides.

## Other pelvic support options & accessories



#### Leg Harness

A simple solution for users who are at risk for sliding, thrust or have spasticity. The padded strap securely holds the leg at the inner thigh without limiting anterior movement or pressing on the bladder. The harness has a unique, user-friendly design and it can be used with or without a pelvic belt depending on the specific need. An effective alternative to a groin strap. Sold as a pair.



#### **PART NUMBERS**

Select end-fitting (see pg 12) and add suffix -B1 or -B2 to end of part number before ordering.

LH600S

23cm (9") x 4cm (1-1/2")

LH600M

33cm (13") x 4.5cm (1-3/4")

LH600L Large

38cm (15") x 5cm (2")

#### **Buckle Covers**

Replacement covers for Push-Button Buckles on Bodypoint® Hip Belts (shown on page 12)

Standard Push-Button Buckle Replacement Cover

Replaces standard cover on Bodypoint® Push-Button Buckle. Ø22mm (7/8") button hole.



FS018E-1 For 4cm (1-1/2") webbing belts FS019E-1 For 5cm (2") wide webbing belts

Reduced Access Cover Requires use of fingertip to open buckle. Ø14mm (9/16") button hole.



FS018D-1 For 4cm (1-1/2") webbing belts FS019D-1 For 5cm (2") webbing belts

#### Security Cover

Prevent unsafe opening this cover's small Ø6mm (1/4") button hole cannot be operated by a finger, but can be easily opened using a pen tip.

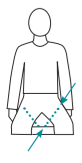


FS018C-1 For 4cm (1-1/2") webbing belts FS019C-1 For 5cm (2") webbing belts

Extra Small Security Cover Snaps securely onto our Small Push-Button Buckle, limiting access by even the smallest fingers. Open instantly with a pen tip. One size. Ø6mm (1/4") button hole.

FS029C-1 For 2.5cm (1") webbing belts

#### LEG HARNESS SIZING



Measure from the Anterior Superior Iliac Spine (ASIS) to the point where the inner thigh touches the seat.

Size	Fit Range
S	20–28cm (8–11")
М	28-36cm (11-14"
L	36-41cm (14-16")

#### Sub-ASIS Pads



Increase stability and pelvic control while reducing pressure on sensitive skin and tissue. Use hookand-loop to attach gel-filled pads to the inside of Sub-ASIS Compatible or Evoflex® belts. Remove or reposition pads instantly. Sold in pairs.

PD402-2 10cm (4") long

Fits belts with 2.5 cm (1") wide webbing

PD401-2 12cm (4-5/8") long;

Fits 4cm (1-1/2") to 5cm (2") wide webbing

See page 10-11 for more information and compatible belts.

# Secure positioning

## Ankle Huggers®

Properly supported and positioned lower extremities contribute to better pelvic position and increased mobility. Ankle Huggers are Bodypoint's original patented solution for stabilising the lower legs without immobilizing the feet. They reduce joint stress by holding at the ankle, and improve safety, comfort and tolerance for sitting.

Our new design, introduced in 2018, features a low-profile ErgoLatch™ buckle plus easy hook-and-loop adjustments to provide the right fit every time. New pad construction increases stability and comfort with more flexible materials over the Achilles and more protection over the bony prominences. Sold in pairs.



Low-profile, easy-to-operate ErgoLatch™ buckle now comes with detachable pull-loops, making buckle release even easier.



#### ANKLE HUGGERS® PART NUMBERS AND SIZE GUIDE



	_
Measure circumference above ankle.	

C:	Davit November	Fite Audula Cinavantanana
Size	Part Number	Fits Ankle Circumference
XS	FT240XS	14 – 17cm (5-1/2 – 6-3/4")
S	FT240S	16.5 – 20cm (6-1/2 – 8")
М	FT240M	19 – 23.5cm (7-1/2 – 9-1/4")
L	FT240L	23 – 28cm (9 – 11")
XL	FT240XL	26.5 – 33cm (10-1/2 – 13")



#### Footman Loops

Footman Loop Kits included with Ankle Huggers® are also sold separately. Sold in package of four.

Fits 1" webbing FT200AS-1



#### New Design!

Hook-and-Loop Toe Straps

Attaches to toe strap slots in footplates. New design has a more streamlined appearance, plus our extra-fine hookand-loop for improved hold and resistance to dirt. 12"long x 1" wide. Sold in pairs.

FT221

# g for legs and feet

#### Padded Aeromesh® Calf Supports

Our Calf Strap and Calf Panel keep feet safely and comfortably on foot plates with relaxed calves. They distribute pressure evenly on the lower extremities and control flexion without

Porous Aeromesh® fabric is bonded to a durable but non-creasing stiffener to promote air flow while maintaining shape.



#### Calf Strap

SP102S Small SP102M Medium SP102L Large

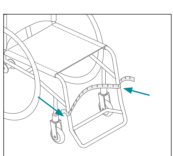


#### Calf Panel

Distributes pressure across a broader calf region than our regular Calf Strap. Especially helpful for users in tilt or reclined position.

SP103S Small SP103M Medium SP103L Large





#### CALF PANEL AND CALF STRAP SIZING

Measure the curved distance around the legs from the outside of the wheelchair. Choose a size with enough length for the pad to flex and wrap behind calves.

35 - 40cm (14-16")

40 - 50cm (16-20") M

50 - 61cm (20-24")

#### Leg Harness

Robust lower body support for users who are at risk for sliding out of their chairs, thrust or have spasticity. The padded strap securely holds the leg at the inner thigh without limiting anterior movement or pressing on the bladder. Can be used with or without a hip belt.

LH600S\*

23cm (9") x 4cm (1-1/2")

LH600M\*

33cm (13") x 4.5cm (1-3/4")

LH600L\*

38cm (15") x 5cm (2")

\*See page 15 for sizing and end-fitting information. End-fitting suffixes must be added to the part number.







## Easy, hygienic shower chair solutions

## Special fabric for vulnerable skin

Every shower chair user deserves the soft comfort of Aeromesh®, the silky, porous material that lets soap, water, dirt and air flow through freely while protecting skin, promoting hygiene and preventing accumulation of bacteria.

Combine our Aeromesh® Bath Belts and Shower Chair Calf Supports for a complete positioning solution in the bath, especially for users with poor trunk control or in tilt position.

Each product can be machine washed at temperatures up to 140°F/60°C, and machinedried.

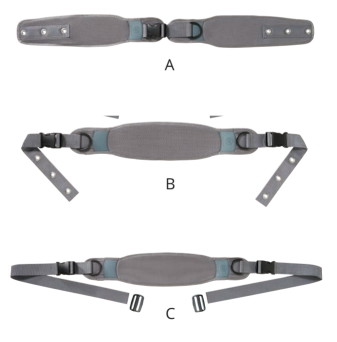


pass through Aeromesh® fabric

#### Aeromesh® Bath Belts

Aeromesh® Belts can be worn on the chest or hips to stabilise position while bathing or in the pool. Each is length-adjustable using D-rings. See opposite page for compatible mounting hardware.





Two-piece pad with grommets Center release for quick & easy access. Stainless steel grommets for attachment.

Medium BB101M-1 10cm (4") wide, 61-94cm (24-37") long\*

BB101L-1 Large 10cm (4") wide, 79-109cm (31-43") long\*

В

One-piece pad with grommets Side-release buckles for easy belt removal and cleaning. Detachable mounting straps with stainless steel grommets.

Large BB111L-1 10cm (4") wide, 73.5-129.5cm (29-51") long\*

BB111XL-1 Extra Large 12.5cm (5") wide, 81-137cm (32-54") long\* C

One-piece pad, plastic slides Wrap webbing end around the bath chair frame and secure with plastic slides

BB112L-1 Large 10cm (4") wide, 68.5-160cm (27-63") long\*

BB112XL-1 Extra Large 12.5cm (5") wide, 76-173cm (30-68") long\*

<sup>\*</sup>Measurements represent the usable length of the belt.

#### Shower Chair Calf Support

This clip-on calf support, designed specifically for use while bathing, helps stabilise the legs to reduce risk and increase comfort, especially for tilt shower chair users

Silky and porous Aeromesh® fabric is durable, machine-washable, and colormatched to our Bath Belts. Used together, these products provide a complete, protective, hygienic solution for children and adults.



#### PART NUMBERS

BB216-22MM Fits 40.5cm (16") Chair BB218-22MM Fits 45.5cm (18") Chair BB220-22MM Fits 51cm (20") Chair



Attaches to frame with sewn-in tubing clips for easy placement and removal.

Clips are compatible with the Ø22mm (7/8") leg rest tubing used by all major shower chair brands, including ActiveAid, Aquatec/Clarke, Etac R82, Nuprodx, and Raz. Also fits Ø25mm (1") tubing on ShowerBuddy chairs.



Features a single layer of Aeromesh® fabric without the stiffener layer that is used in our regular wheelchair Calf Straps and Panels.

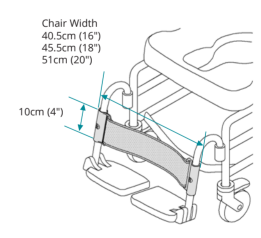
Completely porous, like our Bath Belts, for maximum hygiene. 10cm (4") height supports and stabilises the legs without interfering with shower chair operation.



- Todd Stabelfeldt, software developer and accessibility advocate



#### **SIZING**



#### MOUNTING OPTIONS FOR BATH BELTS

Attach grommet-style Bath Belts to bath chair frame with a stainless steel screw or our Quick Release Knobs (shown at right).

Our non-rusting Band Clamp and Frame Clamp (see page 25) are also good mounting options. All mounting hardware except plastic slides sold separately.



Frame Clamp



**Band Clamp** 

Quick release knobs

Use instead of a screw to attach grommeted bath belts, for easier removal when needed. Sold in pairs.





# Keeping up with changing needs



#### Universal Elastic Strap

Temporary positioning for work, play, sports, therapy or fittings with highly stretchable, strong neoprene and extra-fine hook-and-loop that won't snag clothes or trap dirt and lint.

Easy-grasp end tab with a convenient thumb hole for users with limited hand function. Use on the chest, abdomen, lap or legs. The 142cm (56") length can be cut to size without fraying.

SP110S Small, 8cm (3") high

SP110L Large, 11cm (4-1/2") high SP110XL Extra Large, 15cm (6") high



#### Elastic Extension Strap

Combine with the Universal Elastic Strap to increase its length and versatility; for example, to fit around large chairs or carry packages on the lap. Can also be used alone. All extensions are 72.5cm (28") long.

Small, 8cm (3") high SP111S

SP111L Large, 11cm (4-1/2") high

SP111XL Extra Large, 15cm (6") high



Attach the thumb loop end of the Universal Elastic Strap to the Extension Strap to for a strong, secure connection.

## Mobility Bag

The Bodypoint Mobility Bag keeps necessities and valuables close at hand, securely and discreetly. Designed in conjunction with wheelchair users, for wheelchair users, it's big enough to hold the day's needs, but still fits snugly out of the way behind the legs or on the side of the chair.

Sturdy construction and handy features like a two roomy main compartments, a high-contrast interior, mesh front pockets, a key clip, a hanging hook, and easy-grab pulls make this bag unique.

20cm (8") wide, 19cm (7.5") tall, 11cm (4.25") deep

SP001





use the hook-and-loop style tabs to attach to an armrest.

# Control is right in your hands



## Flex-Shaft Joystick Handles

Bodypoint makes Joystick Handles in a range of shapes, sizes and materials to addresses functional needs and personal style.

Flexible shafts reduce risk of damage to electronic joystick controls from involuntary movement, dampen driving vibrations for greater user comfort, and protect fragile components from impact.

Each handle is available in two stem sizes to fit all major power chairs. Install by pressing firmly onto a clean joystick stem. No need for tools or setscrews that could damage the joystick





3" Ergonomic U-Shaped

PC101A Fits stem size: Ø4.8mm (3/16") PC101B Fits stem size: Ø6.4mm (1/4")

4" Ergonomic U-Shaped

PC102A Fits stem size: Ø4.8mm (3/16") PC102B Fits stem size: Ø6.4mm (1/4")

Our U-Shaped Joystick Handle is form-fitting and ergonomic due to its curved shape and waterfall edge. This design provides maximum wheelchair driving control while remaining comfortable for users with CP, spinal cord injuries, and more. Available in two widths to accommodate the user's hand size. Sides can be molded to shape in hot water to fit individual needs.

Ø42mm (1-5/8")



**Grooved Mushroom** 

PC110A Fits stem size: Ø4 8mm (3/16") Fits stem size: Ø6.4mm (1/4")

The new Grooved Mushroom is the result of years of learning from customers and collaboration with users and clinicians. Its textured surfaces, hand-filling shape, and adaptable height make it a versatile model that meets the needs of many different users. Can easily be cut to five shorter heights with a utility knife.



Grooved Mushroom Jovstick Handles can be cut to size

#### Ø66mm (2-5/8")



#### Rubber Dome

PC107A Fits stem size: Ø4.8mm (3/16") PC107B Fits stem size: Ø6.4mm (1/4")

The Rubber Dome Joystick Handle is designed specifically for users with weak hands. Its low, wide form matches the shape of the palm, keeping the wrist neutral and making it easier to control the fingers. Ribbed texture reduces sweat buildup and increases friction to keep hands from slipping off with involuntary movement.

#### Ø13mm (1/2")



#### 6" Straight

PC104A Fits stem size: Ø4.8mm (3/16") PC104B Fits stem size: Ø6.4mm (1/4")

Our Straight Joystick Handle makes it easy to grasp the joystick using only the last joint of the user's fingers. This design is especially useful for users with very limited hand function. Can also be cut to length for a precise fit.

#### **SIZING**

4.8mm (3/16") stem size: Fits most Invacare controllers

6.4mm (1/4") stem size: Fits Permobil, Pride, Quantum and Quickie joystick controllers

## Driving made easier



#### Tri-Lock™ Midline Mounting System

For many users, driving with the joystick centered in front of the body (at midline) is a more natural and functional position that can lead to improved posture, core strength and endurance. The Tri-Lock System lets you bring the joystick or other driving controls/ communication devices closer to that zone of control.

Position joysticks over lap trays, above or below armrests, or over the shoulder on chin-controlled systems. Only Bodypoint's system offers hidden flip stops for converting from independent to caregiver-assisted use.

Select a Mounting Adapter compatible with the joystick controller, a Mounting Clamp compatible with the chair, and the Midline Arm style that best suits user needs. Components are available separately or as a complete kit.

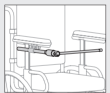


## 1. Tri-Lock™ Rotating Shaft

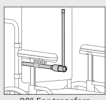
Navigate power chairs with smooth precision, prevent accidental rotation from driving position, and reduce joystick wiggle at the end of the arm with the compact, high-strength Tri-Lock. It rotates smoothly between three positions for driving, transfers, and table use. The unique hidden flipstops toggle between independent and assisted release. When in locked (assisted-release) position, caregivers simply push the end of the Tri-Lock to rotate the shaft.

PC024

Tri-Lock™ Rotating Shaft Positions Shown with a Straight Midline Arm



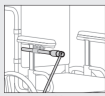
0° Horizontal driving position



90° For transfers



90° Press to disengage



240° For table access

## 2. Mounting Adapter

Use to attach almost any joystick controller to a Bodypoint Midline Arm. Our adapters are strong, easy to install and fit a wide range of controller models.

For more controller compatibility information, please see bodypoint.com/midline.



For MK6i, MPJ+



PC045 For PGDT Pilot+



PC046 For MK5, MPJ, Q-Logic



PC047 For Permobil Compact Joysticks

## 3. Mounting Clamp

The Tri-Lock™ Modular Mounting Clamp is an essential component for mounting the Tri-Lock™ Rotating Shaft to the power chair. Both styles are height adjustable and can be installed on either the left or right armrest.

The optional Quick Release Lever (see page 23) attaches to the clamp to allow easy adjustment and removal of the Tri-Lock™ Rotating Shaft.



PC010 Rail Mount Fits Permobil Unitrack and Pride T-slotted armrests



PC011 Tube Mount Fits Invacare Ø22 mm. 7/8" round-tube armrests



#### **TODD STABELFELDT**

Information Technology Entrepreneur

"As a man with C4 quadriplegia, my world is in millimeters. My Bodypoint Midline Joystick gives me independence allowing me to drive with my chin – this is critical to my success! I've had the Midline now for more than a decade and it has not failed. Period."

Learn more about Todd at bodypoint.com/success-stories

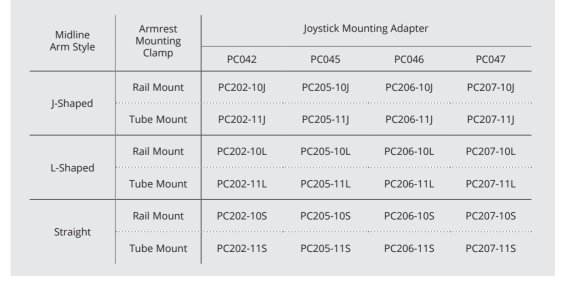
### 4. Midline Arm

Now made of satin-finish stainless steel, Bodypoint Midline Arms are corrosion and scratch-resistant and can be easily cut to a perfect fit using a tube cutter, even while attached to the chair. Each supports up to 13.6kg (30lbs) of communication device, phone, tablet and joystick weight. Choose an L-Shaped Arm for more height and angle options, a Straight Arm for less complex needs, or a J-Shaped Arm to accommodate trays. Lightweight, hollow 12.5mm (1/2") diameter tubing.



#### Midline Joystick Mounting Kits

Kits contain: 1 Tri-Lock™ Rotating Shaft, plus choice of Midline Arm, Mounting Clamp, and Mounting Adapter. See descriptions for component options above.



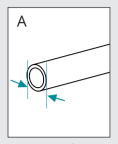


FA171 Ouick-Release Lever For easy adjustment and removal of the Tri-Lock" Rotating Shaft

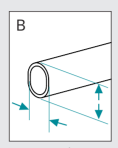
# Versatile mounting hardware

### Frame type

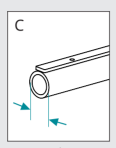
Identify chair's frame type and then select compatible mounting hardware for belts and harnesses.



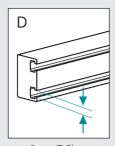
Round Ø19, 22, 25, 29, 30, 32mm tubing



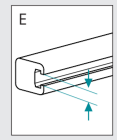
Quickie Wheelchairs



Tube with threaded holes for seat upholstery strip



6mm T-Slots Permobil Unitrack



10mm T-Slots Invacare, Pride and Quantum slotted rails



90° Seat Mounting Bracket

Frame type: C HW200-90-2



20° Seat Mounting **Bracket** 

Frame type: C HW200-20-2

Mounting solution for chairs with sling seat upholstery or a solid seat base. 90° bend for top mounting on seat tubes (pictured at right), or a 20° bend for side mounting. Sold in pairs.





6mm T-Slot Fastener Kit

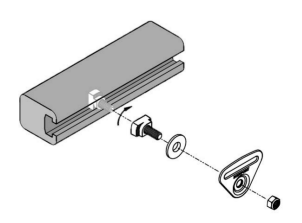
Frame type: D HKA6-1



10mm T-Slot Fastener Kit

Frame type: E HKA10-1

Directly mount belts to power wheelchair slotted seat rails. 6mm size for Permobil chairs, or 10mm size for Invacare and Pride/Quantum







#### **Band Clamp**

Frame types: A, B, C

Flexible stainless spring steel fits into tight gaps under seats on a wide variety of frames. Useful for mounting where there are no pre-existing holes. Sold in pairs.

HW320-22-2	Ø22mm (7/8")
HW320-25-2	Ø25mm (1")

HW320-27X33-2 27 x 33mm (1-1/16" x 1-5/16"), oval

HW320-29-2 Ø29mm (1-1/8") HW320-30-2 Ø30mm (1-3/16") HW320-32-2 Ø32mm (1-1/4")







#### FrameSaver™ Clamp & Shim

Frame type: A

Strong, durable nylon clamps snap onto tubing and won't scratch surface. Our most affordable clamp, the FrameSaver is perfect when clearance is not an issue. Fits Ø25mm (1") tubing, and 22mm (7/8") tubing with enclosed shim. Can also be used on Ø19mm (3/4") tubing with 19mm shim, sold separately. Sold in pairs.

HW303-B-2 25mm clamp + 22mm shim

HW303-19SHIM-2 19mm shim



#### Hardware Gauge

This indispensable tool for measuring tubing diameter helps you choose the correct mounting hardware. It's also an easy way to select correctly-sized screws and nuts for a particular wheelchair.









#### Frame Clamp

Frame types: A, C

Open-jaw design fits underneath seat upholstery and armrest pads. Made with sturdy, two-piece aluminium construction. Sold in pairs.

For Ø22mm (7/8") tubes HW310-22-A-2 HW310-25-A-2 For Ø25mm (1") tubes



#### **Belt Mounting** Extension Kit

Frame type: All

Extend belt length and span obstructions when mounting endfittings. Includes fasteners.

HKA12-1



#### Cam Buckles

Convenient end-fitting option for evaluation setting or whenever temporary fittings are needed. Also suitable for long-term use with chest or shoulder harnesses on users up to 75kg. Mount to solid backrest or Strap Guides. Ø6mm (1/4") hole. Sold in pairs.

FS032-2 Fits 2.5cm (1") wide webbing belts & harnesses

FS033-2 Fits 4cm (1-1/2") wide webbing belts FS034-2 Fits 5cm (2") wide webbing belts



Improve positioning and comfort of chest and shoulder harnesses by optimizing height and angle of top straps.

See page 8 for more information.





HW100-200-2 Long 200mm (8")

HW100-150-2 Short 150mm (6")



Mounting Adapters (optional)

HW105I-1 Large 270 x 75mm (10-5/8" x 3")

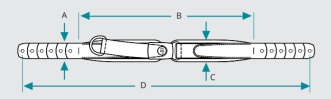
HW105S-1

Small 185 x 75mm (7-1/4" x 3")

#### Padded Hip Belt and Evoflex™

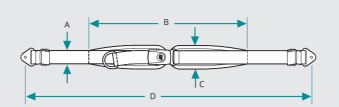


- 1. Angle and hold user in a correct, comfortable position to determine the most effective position and angle for the belt.
- At the angle of your hands, measure the distance over the body with a flexible tape. This corresponds to the belt's padded length (B).
- 3. Find appropriate belt size using the tables



#### Evoflex®

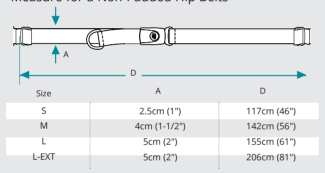
Size	A	В	C	D
S38	2.5cm (1")	38cm (15")	5cm (2")	63cm (24-3/4")
M46	4cm (1-1/2")	46cm (18")	5.5cm (2-1/4")	76cm (29-3/4")
L62	5cm (2")	62cm (24-1/2")	7cm (2-3/4")	96cm (37-3/4")



#### Two-Point and Four-Point Padded Hip Belts

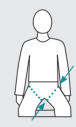
Size	Α	В	С	D
S32	2.5cm (1")	32cm (12-1/2")	4.5cm (1-3/4")	117cm (46")
S38	2.5cm (1")	38cm (15")	5cm (2")	117cm (46")
M36	4cm (1-1/2")	36cm (14")	5.5cm (2-1/4")	130cm (51")
M40	4cm (1-1/2")	40cm (15-3/4")	5.5cm (2-1/4")	142cm (56")
M46	4cm (1-1/2")	46cm (18")	5.5cm (2-1/4")	142cm (56")
L62	5cm (2")	62cm (24-1/2")	7cm (2-3/4")	155cm (61")
L82	5cm (2")	82cm (32")	9cm (3-1/2")	206cm (81")
L92	5cm (2")	92cm (36")	10cm (4")	206cm (81")

#### Measure for a Non-Padded Hip Belts



#### Leg Harnesses

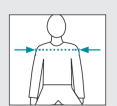
Measure from the anterior superior iliac spine (ASIS) to the point where the inner thigh touches the seat.



Size	Fit Range
S	20–28cm (8–11")
M	28-36cm (11-14")
L	36-41cm (14-16")

### Stayflex<sup>™</sup>, PivotFit<sup>™</sup> and Trimline Harnesses

Measure the maximum width across the shoulders, at the deltoid muscles.



Size	Shoulder Width
XS	24-28cm (9-1/2-11")
S	28-33cm (11-13")
М	33-41cm (13-16")
L	41-48cm (16-19")
XL	48-56cm (19-22")

PivotFit™ Harness Only: XXS 21-24cm (8-1/4-9-1/2")

#### Monoflex™

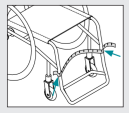
Measure the trunk around the front and sides at the height at which the Monoflex™ will be worn.



		(One-piece)	(Two-piece)
Size	Pad Length	Pad Width	Pad Width
XS	31cm (12-1/4")	7cm (2-3/4")	5.5cm (2-1/4")
S	39.5cm (15-1/2")	7.5cm (3")	6.5cm (2-1/2")
М	46.5cm (18-1/4")	10cm (4")	8cm (3-1/4")
L	54.5cm (21-1/2")	11.5cm (4-1/2")	9cm (3-1/2")
XL	62cm (24-1/2")	12.5cm (5")	9.5cm (3-3/4")

#### Calf Supports (Calf Strap and Calf Panel)

Measure the curved distance around the legs from the outside of the wheelchair. Allow enough length for the pad to flex and wrap behind calves.



S	35 - 40cm (14-16")
М	40 - 50cm (16-20")
L	50 - 61cm (20-24")

For shower chair calf support see page 19

#### Ankle Huggers®

Measure circumference above ankle.



XS	14-17cm (5-1/2-6-3/4")
S	16.5-20cm (6-1/2-8")
М	19-23.5cm (7-1/2-9-1/4")
L	23-28cm (9-11")
XL	26.5-33cm (10-1/2-13")

## Terms and conditions

#### LIMITED LIFETIME WARRANTY

Most products manufactured by Bodypoint carry a limited lifetime warranty against defects in workmanship and materials arising under normal use by the original consumer. Product specifications are subject to change. For current specifications and warranty details, contact your local Independent Distributor.

#### LIMITATIONS ON WARRANTIES

The warranties described herein do not extend to normal wear and tear; to products that have been subject to misuse, accident or tampering; nor to products that have been modified in any way other than that specifically described in the product instructions. Normal wear and tear is damage that naturally and inevitably occurs as a result of typical use. Purchaser's sole remedy for defective products shall be repair, replacement or account adjustment at the discretion of Bodypoint. In all circumstances Bodypoint reserves the right to substitute an equivalent product or refund the purchase price of the original product.

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL BODYPOINT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL LOSSES OR DAMAGES RESULTING FROM THE USE OF THE PRODUCT, INCLUDING WITHOUT LIMITATION, LOSS OF ANTICIPATED PROFITS, EVEN IF BODYPOINT SHALL HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH POTENTIAL LOSS OR DAMAGE. BODYPOINT SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE CAUSED BY DELAY IN FURNISHING PRODUCT.

Bodypoint does not authorize any distributor, dealer, agent, sales person or any third party to change the terms or coverage of this warranty, and any such change shall be null and void. This warranty is non-transferable. This warranty will be governed in accordance with the laws of the State of Washington. The customer consents that jurisdiction under Venue for any action shall be in King County Washington. This warranty information is reprinted here for information purposes only and is subject to change without notice.

#### **RETURNS**

Customer must contact Bodypoint within 30 days of the purchase date for a required return authorization. All returns are subject to a 15% restocking fee, plus applicable freight charges.

#### TRADEMARK INFORMATION

Bodypoint and the Bodypoint Logo are registered trademarks of Bodypoint, Inc. in Canada, China, the EU, India and the USA.

- Strengthen Your Position is a registered trademark of Bodypoint, Inc. in the EU and USA.
- Ankle Huggers is a registered trademark of Bodypoint, Inc. in Canada, the EU and the USA.
- Aeromesh is a registered trademark of Bodypoint, Inc. in the FU and the USA.
- Evoflex is a registered trademark of Bodypoint, Inc in the USA.
- Cinch-Mount, Flat-Mount, FrameSaver, Stayflex, Laminar Pad, Monoflex, Rehab Latch, PivotFit, MD Series, and MD Pull Straps are all trademarks of Bodypoint, Inc.

permobil

## Transcendence

"Right away when I first started chatting with Bodypoint, I could tell that everybody here really cares about what they do.

You know, this is a really tight knit community of people who know that the work that they do contributes to making a better society and a better life for a lot of people who have mobility limitations.

Bodypoint helps to create a connection between the person and the equipment, and if you have that intimate connection, then you can do anything. You can transcend the disability."

- Josh Dueck, Professional Skier, Paralympian, and Bodypoint



**POSITION**