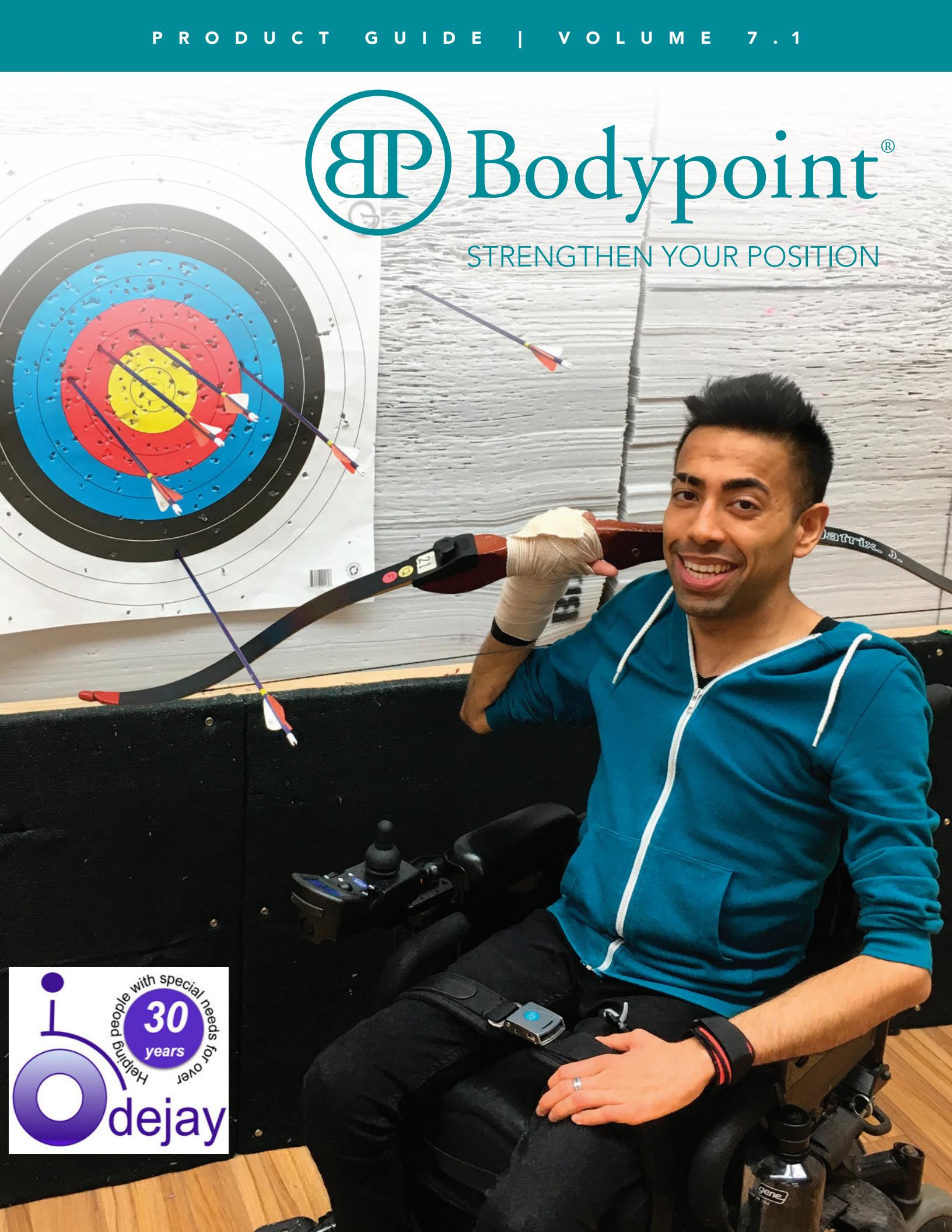


Bodypoint®

STRENGTHEN YOUR POSITION



Every wheelchair user deserves standards-tested support.

Seat belts in motor vehicles and children's car seats are all standards-tested. Wheelchair users deserve no less.

Unique in our product class, Bodypoint® tests our products to all applicable third party safety and performance standards, including ISO, ANSI/RESNA and EN.





PELVIC POSITIONING

- Hip Belts
- Evoflex®
- Leg Harness
- Buckle Covers

6 - 10



UPPER BODY SUPPORT

- Monoflex™
- Chest Belt
- Trimline Shoulder Harness
- PivotFit™ Shoulder Harness
- Stayflex™ Chest Support

11 - 13



MOUNTING HARDWARE

- Clamps and Fastener Kits

14 - 15



LOWER BODY SUPPORT

- Leg Harness
- Aeromesh® Calf Strap and Panel
- Ankle Huggers®
- Hook-and-Loop Toe Straps

16 - 17



BATH & SHOWER POSITIONING

- Aeromesh® Belts
- Shower Chair Calf Support

18 - 19



POWER WHEELCHAIR DRIVING

- Tri-Lock™ Midline Mounting Kits
- Joystick Handles

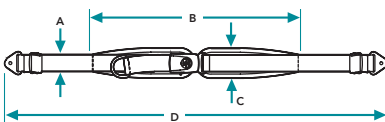
20 - 21



TEMPORARY & LIFESTYLE POSITIONING

- Universal Elastic & Extension Straps
- Mobility Bag
- Evoflex®

22



SIZING

23

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 (LB belts) 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 (LB) 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 Harness (worn backpack style).



Trimline shoulder harness

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

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

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



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, support. Ankle Huggers® to center, stabilize feet. New Shower Chair Calf Support.



Calf strap

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

Tri-Lock™ midline joystick mounting system; L-shaped arm for most versatility, J-shaped arm for swinging over trays, and straight arm for close-fitting over lap.



L-shaped midline arm

Flex-shaft joystick handles dampen vibration and protect joystick electronics from damage. See assortment on page 21.

Needs additional postural support but "does not want to wear a belt"

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



Evoflex®

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/prompt

Chest Belt, two-point unpadded hip belt with Rehab Latch™; can loop Universal Elastic Strap (with extension if needed) around vehicle seat, exerciser, stander, recliner

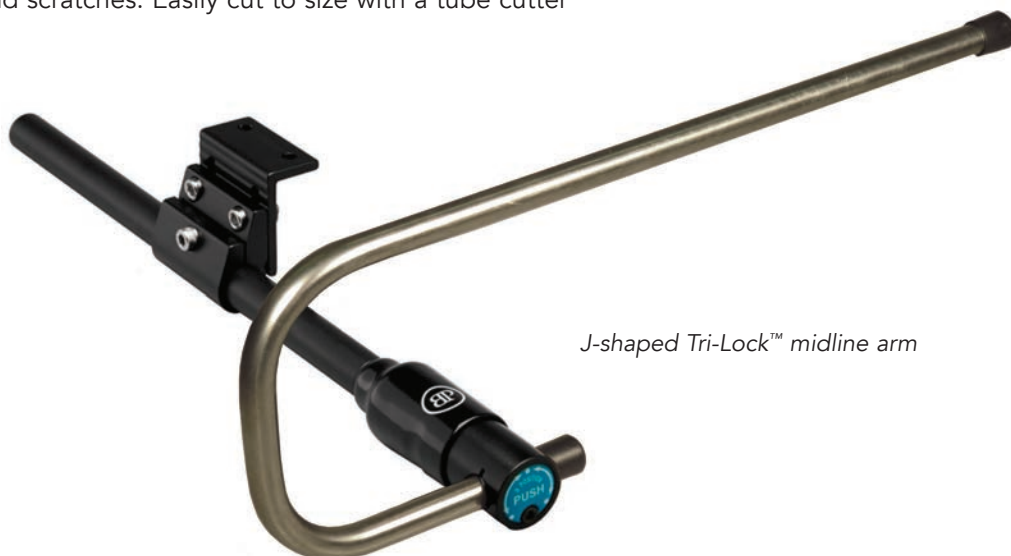


Chest belt

Materials that make a difference

NEW! Stainless steel midline arms

Our versatile Tri-Lock™ midline arms are now made from satin finish stainless steel that better resists corrosion and scratches. Easily cut to size with a tube cutter with the user in the chair.



J-shaped Tri-Lock™ midline arm

NEW! Laminar™ Pads with CORDURA® Nylon

In 1995, Bodypoint revolutionized postural supports when we introduced Laminar™ Pads with full-thickness bound edges.

In 2017, we continued this tradition of innovation with a CORDURA® fabric and proprietary edge binding on all padded hip belts, Ankle Huggers®, and non-stretch harnesses.

These new materials completely eliminate wrinkles to preserve skin integrity and comfort, increase abrasion resistance, and meet the new ISO standards for biocompatibility and flammability.

Wrinkles are eliminated



Choose the right

1. Belt style



Two-Point Padded Hip Belt

Simple to use and easy to clean, padded hip belts comfortably support postural alignment.



Four-Point Padded Hip Belt

Extra anchor points prevent belt from migrating up or down, while addressing user sliding and asymmetry.



Evoflex®

Stiffened straps hold belt upright for easy closure and clutter-free use for transfers. Gain the benefits of retractable belts without the hardware against the hips.

2. Buckle



Push-Button

Smooth, rounded corners prevent snagging.

Cover is removable for cleaning or replacement.



Side-Release

Lightweight, crush-resistant, prevents accidental release



Rehab Latch™

Operate easily with limited hand function



Swivel Buckle

Low profile, high strength, equalizes tension



Small Push-Button

Strong, secure, pediatric size or lower profile for adults

3. Pull type

Center-Pull Hip Belt

For low muscle tone or weakness



Dual-Pull Hip Belt

Greater adjustability to accommodate clothing and weight changes. Only available with side-release buckle.



Rear-Pull Hip Belt

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



4. End-fitting



Flat-Mount™

Versatile, lowest profile



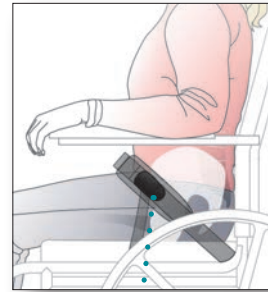
Cinch-Mount™

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

See pages 8-9 for sizing and part numbers.

padded hip belt

See page 9 for non-padded belts.



sub-ASIS pad

Sub-ASIS Compatible Belts

Used with sub-ASIS pads, sub-ASIS Compatible Belts (part numbers beginning with "LB" on page 8) provide two firm points of contact, for improved control of obliquity and rotation, while protecting skin and avoiding bladder pressure.

Available in two-point and four-point styles.

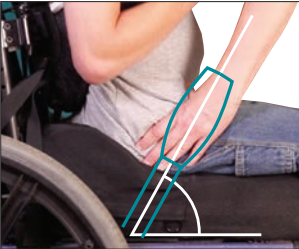
Sub-ASIS pads sold separately. See page 10.

Padded hip belt sizing

To lengthen belts if needed for mounting, see the Belt Mounting Extension Kit on page 14.

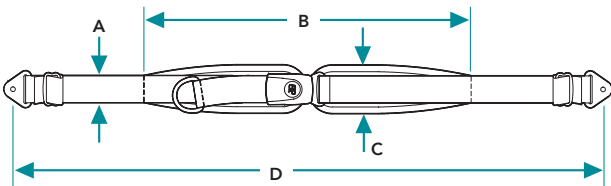


Measuring for padded belts and the Evoflex®



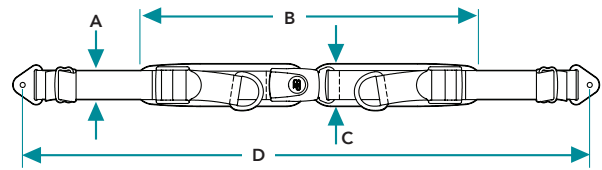
1. Angle and hold user in a correct, comfortable position to determine the most effective position and angle for the belt.
2. At the angle of your hands, measure the distance over the body with a flexible tape. This corresponds to the belt's padded length (B).
3. Find appropriate belt size using the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

Center-Pull and Dual-Pull Hip Belts



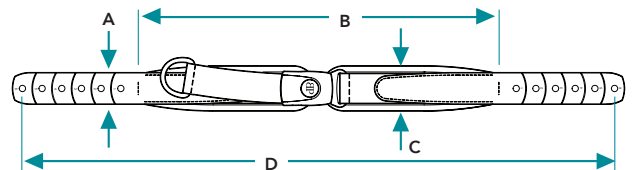
Size*	A**	B	C	D
S32	2.5cm (1")	32cm (12-1/2")	4.5cm (1-3/4")	117cm (46")
S38	2.5cm (1")	38cm (15")	5cm (2")	117cm (46")
M36	4cm (1-1/2")	36cm (14")	5.5cm (2-1/4")	130cm (51")
M46	4cm (1-1/2")	46cm (18")	5.5cm (2-1/4")	142cm (56")
L62	5cm (2")	62cm (24-1/2")	7cm (2-3/4")	155cm (61")
L82	5cm (2")	82cm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

Rear-Pull Hip Belts



Size*	A**	B	C	D
S38	2.5cm (1")	38cm (15")	5cm (2")	117cm (46")
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")

Evoflex®



Size*	A**	B	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")

* Numeral in part number indicates padded length in centimeters; e.g., M46 has 46cm of padded length.

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

Padded hip belt options

Webbing size 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 1.5" webbing with 46cm padded length.

Two-Point Standard Padded Belts

Pull Type	Webbing/ Padded Length	Buckle					
		Push- Button	Side- Release	Rehab Latch™	Swivel Buckle	Small Push- Button	
Center-Pull	S32	[Hatched]	HB215	[Hatched]	HB275	HB235	
	S38						HB475
	M36	HB205		[Hatched]		[Hatched]	[Hatched]
	M46						
	L62	[Hatched]					
	L82						
	L92						
Dual-Pull	S32	[Hatched]	HB216	[Hatched]	[Hatched]	[Hatched]	
	S38						
	M36						
	M46						
	L62						
Rear-Pull	S38	[Hatched]	HB219	[Hatched]	[Hatched]	HB239	
	M40						
	M46						HB209

Four-Point Standard Padded Belts

Pull Type	Webbing/ Padded Length	Buckle						
		Push- Button	Side- Release	Rehab Latch™	Swivel Buckle	Small Push- Button		
Center-Pull	S32	[Hatched]	HB415	HB425	[Hatched]	[Hatched]		
	S38						HB475	HB435
	M36	HB405			[Hatched]	[Hatched]	[Hatched]	
	M46							HB475
	L62							
Dual-Pull	S32	[Hatched]	HB416	[Hatched]	[Hatched]	[Hatched]		
	S38							
	M36							
	M46							
Rear-Pull	S38	[Hatched]	HB419	HB429	[Hatched]	[Hatched]		
	M40						HB409	HB439
	M46							

Two-Point Sub-ASIS-Compatible Belts

Pull Type	Webbing/ Padded Length	Buckle		
		Push- Button	Rehab Latch™	Small Push- Button
Center-Pull	S38	[Hatched]	[Hatched]	LB235
	M46	LB205	LB225	[Hatched]
	L62			
Rear-Pull	M46	LB209	LB229	[Hatched]

Four-Point Sub-ASIS-Compatible Belts

Pull Type	Webbing/ Padded Length	Buckle			
		Push- Button	Side- Release	Rehab Latch™	Small Push- Button
Center-Pull	S38	[Hatched]	[Hatched]	[Hatched]	LB435
	M46	LB405	[Hatched]	LB425	[Hatched]
	L62				
Dual-Pull	S38	[Hatched]	LB416	[Hatched]	[Hatched]
Rear-Pull	M46	LB409	[Hatched]	LB429	[Hatched]

Evoflex®

Webbing/ Padded Length	Buckle			
	Push-Button	Rehab Latch™	Swivel Buckle	Small Push- Button
S38	[Hatched]	[Hatched]	EB275	EB235
M46	EB205	EB225		[Hatched]
L62				

End-Fitting

To complete the part number, add extension below:

Flat-Mount™  -B1

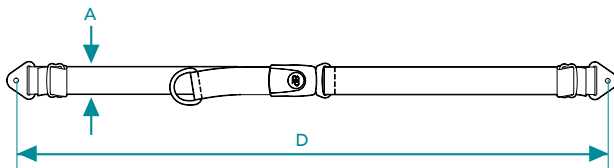
Cinch-Mount™  -B2

Non-padded hip belts

Non-Padded Hip Belt

A basic belt that can be used alone or with our Slip-On Pads (below, right). Proprietary webbing is strong, yet flexible enough for easy tightening. Best for occasional rather than all-day wear. Available in Center-Pull only.

SIZING



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



PART NUMBERS

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

Choose a Flat or Cinch-Mount™ end-fitting from page 8.



Slip-On Pads

Add cushioning where additional relief is needed on belts and harnesses. Sold in pairs.

PD304-2 Small
Fits S (2.5cm/1") webbing
Length: 8" (20cm)

PD305-2 Medium
Fits M (3.8cm/1-1/2") webbing
Length: 10" (25cm)

PD306-2 Large
Fits L (5cm/2") webbing
Length: 12" (30cm)



Quad Belt

A non-padded belt designed for users with minimal hand function, with a stiffener and thumb socket that make the belt easier to grasp and manipulate. It features the Bodypoint Rehab Latch™, our lowest force buckle, which is often the only buckle such users can operate themselves. Center-pull, size Large only.

NB225L-T

Choose a Flat or Cinch-Mount™ end-fitting from page 8.

Other pelvic support options & accessories



Leg Harness

A simple solution for users who slide 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. Use with or without a hip belt.

LH600S	Small 23cm (9") x 4cm (1-1/2")
LH600M	Medium 33cm (13") x 4.5cm (1-3/4")
LH600L	Large 38cm (15") x 5cm (2")



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	8-11" (20-28cm)
M	11-14" (28-36cm)
L	14-16" (36-41cm)

Add end-fitting extension -B1 or -B2 to part number, as shown on page 8.

Replacement covers for Bodypoint® push-button buckles (shown on page 6)

Standard Push-Button Buckle Replacement Cover

Replaces push-button buckle on Bodypoint® hip belts.



FS018E-1 Use with M (1-1/2") webbing belts

FS019E-1 Use with L (2") webbing belts

Reduced Access Cover

Requires use of fingertip to open buckle. Ø14mm button.



FS018D-1 Use with M (1-1/2") webbing belts

FS019D-1 Use with L (2") webbing belts

Security Cover

Prevent unsafe opening — this cover's small Ø6mm button hole cannot be operated by a finger, but can be easily opened using a pen tip.



FS018C-1 Use with M (1-1/2") webbing belts

FS019C-1 Use with L (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.



FS029C-1

Security Cover for Discontinued (pre-2011) Push-Button Buckle

Snaps securely onto our previous M/L Push-Button Buckle (no longer available). For 1-1/2" and 2" buckles.



FS025C-1



Sub-ASIS Pads

Increase stability and pelvic control while reducing pressure on the bladder and sensitive skin. Attach gel-filled pads to the inside of sub-ASIS compatible belts or the Evoflex®. Remove or reposition pads instantly. Sold in pairs.

PD402-2 Extra Small/Small, 3-7/8" (10 cm) fits 1" webbing

PD401-2 Medium/Large, 4-5/8" (12cm) fits 1-1/2" - 2" webbing

See sub-ASIS compatible belts on page 7, Evoflex® on page 6.



Two-point upper body support

Monoflex™ Chest Support

One-piece for more surface area and stretch, two-piece for greater chest support and to work with lateral/trunk supports. Use on chest, abdomen, or legs.



PRODUCT STYLES



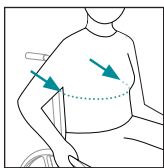
One-Piece Underarm Release
With front-pull adjustment



Two-Piece Center Release
Reduces bulk under the arms and fits under lateral pads for added stability

MONOFLEX™ PART NUMBERS

Size	One-Piece Underarm Release	Two-Piece Center Release
XS	SH120XS	SH122XS
S	SH120S	SH122SS
M	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.

Size	Pad Length	Pad Width	
		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")
M	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")

END-FITTING OPTIONS

To complete your part number, add an extension below:



-B1 Flat-Mount™



-B2 Cinch-Mount™



-B3 Grommet Strap™
(One-piece Monoflex™ only)



Chest Belt

Features a premium hook-and-loop closure with a stiffened grab-ring for easy adjustment by users with limited hand function.

One size:

Usable Length: 46" (117cm)
Webbing Width: 2" (50mm)

SH102 Belt only

SH102P Belt with PD306 Slip-On Pads. See pg. 9.

Choose end-fitting option shown above, and add extension (-B1 or -B2) to end of part number.



Four-point upper

1. Choose product and style

Trimline shoulder harness

Provide aggressive shoulder retraction with maximum freedom of movement across the chest. Two-piece style easily accommodates asymmetry.



PivotFit™ shoulder harness

Balance shoulder retraction with sternal support.

STYLE OPTIONS



Dynamic version
Encourages movement to reduce tone



Standard version
Non-stretch for more stable positioning



Bodypoint® swivel buckle equalizes tension for an ideal fit

Stayflex™ chest support

Actively stabilize the trunk while encouraging shoulder movement. Patented dual-zone construction keeps support in place when user leans forward.

STYLE OPTIONS



Standard Width
Comfortable with a controlled amount of stretch



Narrow Width
Comfortably fits women and users with smaller frames

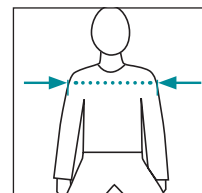


Zipper
Optional zipper available on both Stayflex™ widths

2. Determine size

Stayflex™, PivotFit™ 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")
M	33–41cm (13–16")
L	41–48cm (16–19")
XL	48–56cm (19–22")

*XXS in PivotFit™ harness only

3. Select pull style



Rear-pull
Tighten by pulling down and behind the user. Ideal for thicker backrests



Front-pull
Tighten by pulling forward, in front of the user



Front-pull adjustable length*
Top straps for mounting to any type of backrest or mounting bracket

Always use an anterior trunk support with a pelvic support such as a hip belt or Evoflex®.

*Not available on the Trimline

Upper body support

4. Find part number

(Please see sizing table on opposite page)

Trimline

Sizes	Pull Type	
	Front-Pull	Rear-Pull
S	SH230	SH240
M		
L		

Standard PivotFit™

Sizes	Pull Type		
	Front-Pull	Front-Pull Adjustable	Rear-Pull
XXS	SH250	SH250-C2	SH260
XS			
S			
M			
L			
XL			

Dynamic PivotFit™

Sizes	Pull Type		
	Front-Pull	Front-Pull Adjustable	Rear-Pull
XXS	SH270	SH270-C2	SH280
XS			
S			
M			
L			
XL			

Standard Stayflex™

Sizes	Front-Pull		Front-Pull Adjustable		Rear-Pull	
	With Zipper	Without Zipper	With Zipper	Without Zipper	With Zipper	Without Zipper
XS						
S	SH310	SH311	SH310-C2	SH311-C2	SH320	SH321
M						
L						
XL						

Narrow Stayflex™

Sizes	Front-Pull		Front-Pull Adjustable		Rear-Pull	
	With Zipper	Without Zipper	With Zipper	Without Zipper	With Zipper	Without Zipper
M	SH330	SH331	SH330-C2	SH331-C2	SH340	SH341
L						
XL						

5. Select end-fitting

Add extension (-B1 or -B2) to part number.



-B1 Flat-Mount™

Versatile, lowest profile



-B2 Cinch-Mount™

Time saving, precise, easy adjustment

ACCESSORIES:

Cam Buckle, 1/4" (6mm) Hole

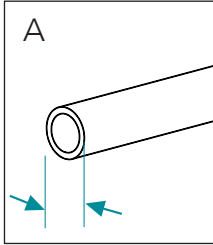
For frequent length adjustment of Trimline, PivotFit™ and Stayflex™ harnesses. Mount to solid backrest. Sold separately.

FS032-2

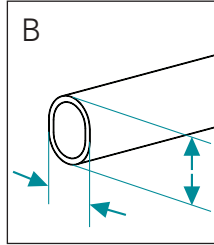


Versatile mou

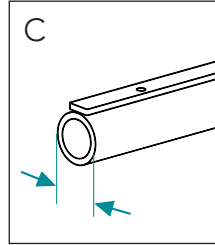
Identify chair's frame type



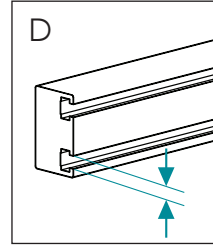
A
Round
Ø19, 22, 25, 29,
30, 32mm



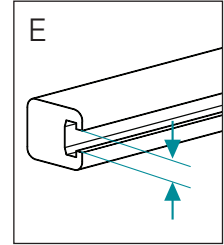
B
Oval
Quickie Wheelchairs
27mm x 33mm



C
Tube
with threaded holes for
seat upholstery strip



D
Permobil Unitrack
6mm T-Slots



E
Invacare and Pride
10mm T-Slots

Select compatible belt mounting hardware



FrameSaver™ Clamp & Shim

Frame type: A

Fits Ø25mm (1") tube, and 22mm (7/8") tube with enclosed shim. Can also be used on Ø19mm (3/4") tube with 19mm shim, sold separately. 2-pack.

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

HW303-19SHIM-2 19mm shim



Frame Clamp

Frame types: A, C

Open-jaw design fits underneath seat upholstery and armrest pads. Made with sturdy, two-piece aluminum construction. 2-pack.

HW310-22-A-2 For Ø7/8" (22mm) tubes

HW310-25-A-2 For Ø1" (25mm) tubes



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. 2-pack.

HW320-22-2

HW320-25-2

HW320-27X33-2

HW320-29-2

HW320-30-2

HW320-32-2

Ø22mm (7/8")

Ø25mm (1")

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

Ø29mm (1-1/8")

Ø30mm (1-3/16")

Ø32mm (1-1/4")



6mm T-Slot Fastener Kit

Frame type: D

Directly mount belts to power wheelchair slotted seat rails. 6mm size for Permobil chairs.

HKA6-1



10mm T-Slot Fastener Kit

Frame type: E

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

HKA10-1



Seat Tube Mounting Bracket Kit

Frame type: C

Mounting solution for chairs with sling seat upholstery or a solid seat base.

HW312



Belt Mounting Extension Kit

Frame type: All

Extend belts and the Evoflex®, and span obstructions when mounting end-fittings. Includes fasteners.

HKA12-1

Mounting hardware



Cam Buckles

For frequent length adjustment on Stayflex™, PivotFit™ and Trimline Harnesses. Mount to solid backrest. Sold in pairs.

- FS032-2** 1" (25mm) wide with 3/16" (5mm) hole
- FS033-2** 1-1/2" (38mm) wide with 1/4" (6mm) hole
- FS034-2** 2" (50mm) wide with 1/4" (6mm) hole



Hardware Gauge

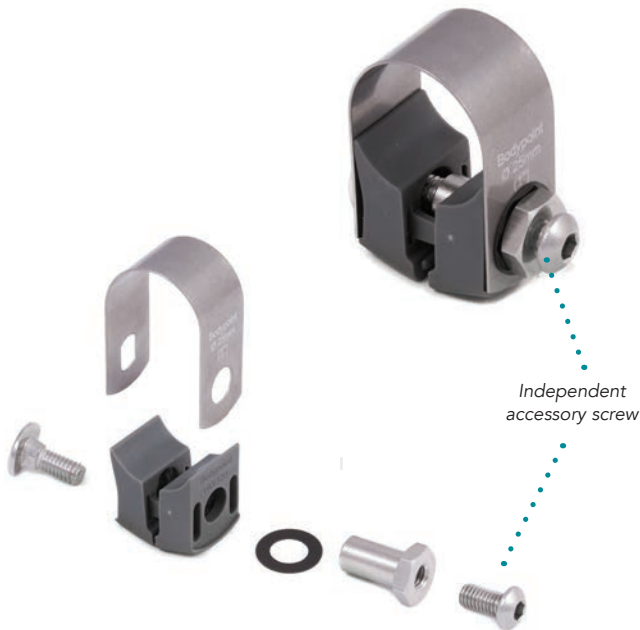
This indispensable tool for measuring tubing diameter helps you choose mounting hardware from page 14. It's also an easy way to select screws and nuts sized correctly for a particular wheelchair.

BMR-42

Spotlight: the Band Clamp

Sold in pairs and available in various sizes (see page 14), the flexible, corrosion-resistant stainless steel **Band Clamp**, sometimes called a "ribbon clamp," allows mounting accessories in tight spaces on round, oval and tubular frames, even under upholstery.

It creates a "hole" where there is none, with the highest strength of any accessory clamp available.



The independent clamping nut and accessory screw make it easy to swap accessories without removing the clamp.



Band Clamp used to attach a Cinch-Mount™ (above) and Evoflex® (below)



Secure positioning

Leg Harness

Robust lower body support for users who slide 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* Small
23cm (9") x 4cm (1-1/2")

LH600M* Medium
33cm (13") x 4.5cm (1-3/4")

LH600L* Large
38cm (15") x 5cm (2")



*Add end-fitting extension as shown on page 8.

Padded Aeromesh® Calf Supports

Distribute lower extremity pressure evenly and control flexion without bruising. Promote air flow while maintaining shape with porous Aeromesh® that's bonded to a durable but non-creasing stiffener. Keep feet safely and comfortably on foot plates with relaxed calves.



Calf Strap

SP102S Small
SP102M Medium
SP102L Large



Calf Panel

SP103S Small
SP103M Medium
SP103L Large

Thinking small



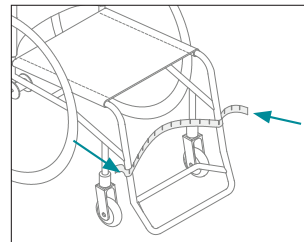
Our patented Ankle Huggers®, like our other soft postural supports, are available in sizes suitable for toddlers to teenagers, as well as adults.

The comfort and durability for which Bodypoint® is known, coupled with standards-tested performance, helps you recommend and use our products with confidence, for any age.

From shoulders to feet, little bodies need the best support available. Let us know how we can help!

CALF PANEL AND CALF STRAP SIZING

Measure the curved distance around the legs from the outside of the wheelchair. Allow for "flex."



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

NEW! Shower Chair Calf Support

See page 19 for details.



for legs and feet



Ankle Huggers®

The original patented solution for stabilizing the feet while allowing controlled movement. They reduce joint stress by holding above the ankle, and greatly improve comfort and tolerance for positioning. Engineered for outstanding fit and lasting quality with our patented Laminar Pad™ and proprietary webbing. Sold in pairs (1 right/1 left).

STYLE OPTIONS



Hook-and-Loop Release

Soft hook-and-loop adjustment strap conforms to ankle curvature and is quickly tightened with each use to ensure a snug fit.



Side-Release Buckle

Adjustment strap retains its precise position with every use, and side-release buckle ensures strong closure.

ANKLE HUGGERS® SIZING



Measure circumference above ankle.

Size	Fits Ankle Circumference
XS	5-1/2"–7" (14cm–17cm)
S	6-1/2"–8" (17cm–20cm)
M	7-1/2"–9" (19cm–23cm)
L	8-1/2"–11-1/2" (22cm–29cm)
XL	11"–13" (28cm–33cm)

Did you know...

By using anatomically correct Laminar Pads™ for support, Ankle Huggers® avoid the need for straps and hardware against the delicate dorsal foot.

ANKLE HUGGERS® PART NUMBERS

Sold in pairs

Size	Hook-and-Loop Release	Side-Release Buckle
XS	FT210XS	FT220XS
S	FT210S	FT220S
M	FT210M	FT220M
L	FT210L	FT220L
XL	FT210XL	FT220XL

Footman's Loop Kits (mounting hardware) included with Ankle Huggers® are also sold separately

FT200AS-1 Small
FT200AL-1 Large



Hook-and-Loop Toe Straps

Attaches to toe strap slots in footplates. 12" long x 1" wide.

FT221 pair of 2

Easy, hygienic shower chair solutions

A 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 freely through while protecting skin, promoting hygiene and preventing accumulation of bacteria.

Aeromesh® chest/hip belts and calf support for shower chair users combine for a complete positioning solution, especially for users with poor trunk control and/or in tilt.

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



Soap, water, dirt and air easily pass through Aeromesh® fabric

Aeromesh® Belts

Aeromesh® belts can be worn on the chest or hips, or both. One-piece pad options work best as a chest belt. Attach to the chair using grommet straps or plastic slides. Each is length-adjustable using D-rings.

Two-piece pad with grommets

Center release for quick & easy access.

BB101M-1 Medium
4" wide, 24-1/2" - 34-1/2" long

BB101L-1 Large
4" wide, 31-41" long



Attach corrosion-resistant stainless steel grommets to bath chair frame with a screw, Bath Belt Quick Release Knobs (shown below, sold separately) or Bodypoint® mounting clamps (see page 14).

One-piece pad with grommets

Side-release buckles, easily remove & clean

BB111L-1 Large
4" wide, 28-48" long

BB111XL-1 Extra Large
5" wide, 32-52" long



One-piece pad, plastic slides

Wrap webbing end around the bath chair frame and secure with plastic slides

BB112L-1 Large
4" wide, 22-68" long

BB112XL-1 Extra Large
5" wide, 25-72" long



Quick release knobs

Use instead of a screw to attach grommets to bath chair frame, for easier removal when needed.

FA812-BP-2 pair of 2

See our corrosion-resistant Frame Clamp and Band Clamp (page 14) for mounting accessories to shower chairs.

NEW!

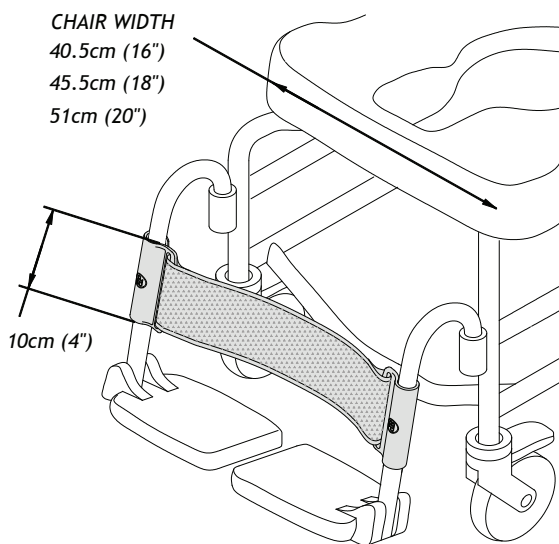
Shower Chair Calf Support

Our silky, porous Aeromesh® belt now has a color-matched, clip-on calf support, for a complete, protective, hygienic solution for children and adults using shower chairs in tilt.

Reduce risks and increase comfort for tilt shower chair users with a combination that looks good and lasts for a long time!



- BB216-22MM** Fits 16" Chair
- BB218-22MM** Fits 18" Chair
- BB220-22MM** Fits 20" Chair



"The Bodypoint Calf Support is a wonderful addition to my shower chair....Thanks for making my position more stable and solid."

- Todd Stabelfeldt, software developer and accessibility advocate



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

Clips are compatible with the 22mm (7/8") legrest tubing used by all major shower chair brands, including ActiveAid, Aquatec/Clarke, Etac R82, Nuprodx, and Raz.

Also successfully tested with ShowerBuddy chairs (25mm/1" tube).



Features a single layer of Aeromesh® without the stiffener layer that is used in our wheelchair Calf Strap and Calf Panel.

Completely porous, like our Bath Belts, for maximum hygiene, in a 10cm/4" height that supports and stabilizes the legs without interfering with shower chair operation.

Driving made easier



Tri-Lock™ Midline Mounting System

Brings the joystick or other driving controls/communication devices closer to the user's zone of control, just as the steering wheel of a car is at midline. Only Bodypoint's system offers a hidden flip stop for converting from independent to assisted use.

Select a mounting clamp and adapter compatible with the chair, then choose the arm style that best suits user needs. Position joysticks over lap trays, above or below armrests, in driving position or over the shoulder on chin-controlled systems.

1. Tri-Lock™ rotating shaft

Navigate power chairs with smooth precision and prevent accidental rotation from driving position. Reduces joystick "wobble" at the end of the midline arm. As shown on opposite page, locks into three positions for driving, transfers, and table access.

PC024
Tri-Lock™
Rotating Shaft



2. Mounting adapter

Bodypoint mounting adapters are strong, easy to install and fit a wide range of controller models. For more controller compatibility information, please see bodypoint.com/midline.



PC042
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 attaches to the clamp and allows easy adjustment and removal of the Tri-Lock™ Shaft.

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



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



FA171 Quick-Release Lever
For easy adjustment and
removal of the Rotating Shaft



4. Midline arm

Corrosion and scratch-resistant, Bodypoint® midline arms can be easily cut to a perfect fit with a tube cutter with the user in the chair. Each supports up to 13.6kg (30lbs) of communication device, phone, tablet and joystick weight. Choose an L-shaped arm for more options for height and angle, a straight arm for less complex needs, or a J-shaped arm to accommodate trays. Made of 1/2" (12.5mm) satin-finish stainless steel tubing.



PC031 J-Shaped Arm



PC032 L-Shaped Arm



PC033 Straight Arm

Midline joystick mounting kits

Kits contain: 1 Rotating Shaft, choice of Midline Arm, Mounting Clamp, and Mounting Adapter

Arm Style	Armrest Mounting Clamp	Joystick Mounting Adapter (see above)			
		PC042	PC045	PC046	PC047
J-Shaped	Tube Mount	PC202-10J	PC205-10J	PC206-10J	PC207-10J
	Rail Mount	PC202-11J	PC205-11J	PC206-11J	PC207-11J
L-Shaped	Tube Mount	PC202-10L	PC205-10L	PC206-10L	PC207-10L
	Rail Mount	PC202-11L	PC205-11L	PC206-11L	PC207-11L
Straight	Tube Mount	PC202-10S	PC205-10S	PC206-10S	PC207-10S
	Rail Mount	PC202-11S	PC205-11S	PC206-11S	PC207-11S

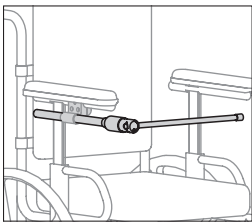
TODD

"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."

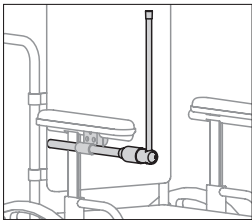
Learn more about Todd at bodypoint.com/success-stories



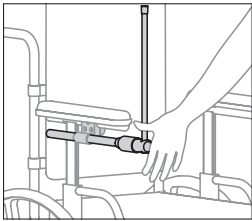
Tri-Lock™ Rotating Shaft Positions
Shown with a Straight Midline Arm



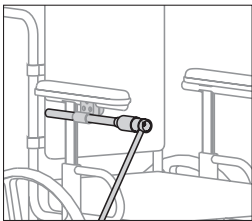
0° Horizontal driving position



90° For transfers



90° Press to disengage



240° For table access

Joystick Handles

Install by pressing firmly into a clean joystick stem, without tools or setscrews that could damage the joystick stem. A firm rubber stem dampens driving vibration and protects fragile components from bending. Handles can be placed temporarily or permanently.



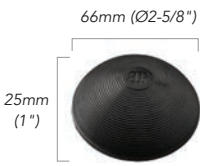
3" Ergonomic U-Shaped
PC101A Fits stem size: Ø3/16"
PC101B Fits stem size: Ø1/4"



4" Ergonomic U-Shaped
PC102A Fits stem size: Ø3/16"
PC102B Fits stem size: Ø1/4"



Ball Knob
PC103A Fits stem size: Ø3/16"
PC103B Fits stem size: Ø1/4"



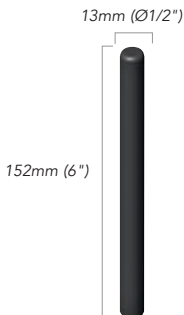
Rubber Dome
PC107A Fits stem size: Ø3/16"
PC107B Fits stem size: Ø1/4"



Small Rubber Mushroom Head
PC108AS Fits stem size: Ø3/16"
PC108BS Fits stem size: Ø1/4"



Large Rubber Mushroom Head
PC108AL Fits stem size: Ø3/16"
PC108BL Fits stem size: Ø1/4"



6" Straight
PC104A Fits stem size: Ø3/16"
PC104B Fits stem size: Ø1/4"



Aluminum Top
PC109A-Blue Fits stem size: Ø3/16"
PC109B-Blue Fits stem size: Ø1/4"

SIZING

3/16" stem size:
Fits most Invacare controllers

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

Joystick handle assortment display options available upon request.

Keep up with changing needs



For all day or part-time positioning needs, such as transfers, vehicle travel (not a replacement for tie-downs), sports, study, work, rough ground

Universal Elastic Strap

Temporary positioning for work, play, sports, therapy or fittings with highly stretchable, strong neoprene that won't snag clothes.

Easy-grasp hook-and-loop end tab with a convenient thumb hole for users with limited hand function. Use on the chest, abdomen, lap or legs. 56" (142cm) 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 – a solution to fit around large chairs or car seats. Can also be used alone; e.g., as a pediatric support. All extensions are 28" (72.5cm) long.

- SP111S** **Small**
8cm (3") high
- SP111L** **Large**
11cm (4-1/2") high
- SP111XL** **Extra Large**
15cm (6") high



Mobility Bag

A user-designed bag that's unobtrusive, easy to use, and holds a day's worth of necessities, from power supplies for electronics, to medications. Mounts either under the seat or on a side rail.

SP001

Evoflex®

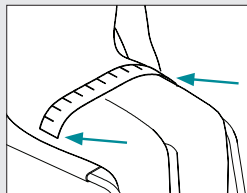
The least intrusive mounted support for users who "don't like belts;" stiff, pivoting straps move out of the way for transfers or when not needed.

With a closer fit than hip belts, it can help users sit "in" instead of "on" their chairs with or without sub-ASIS pads.

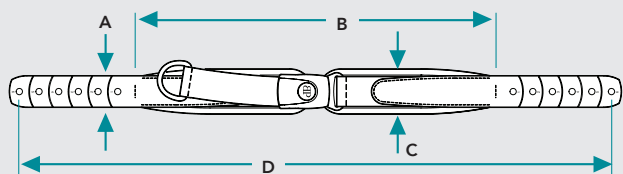
See pages 6-8 for sizing and ordering details.



Measure for a Padded Hip Belt

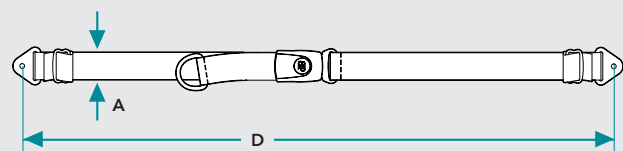


1. Determine the most effective position and angle for the belt.
2. With a flexible tape, measure the distance over the body. This corresponds to the belt's padded length (B).
3. Select the belt size.



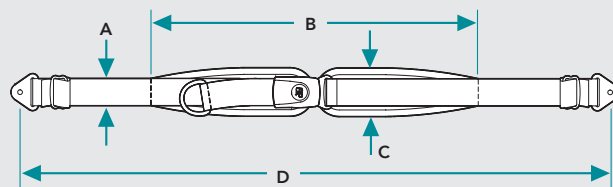
Evoflex®

Size	A	B	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")



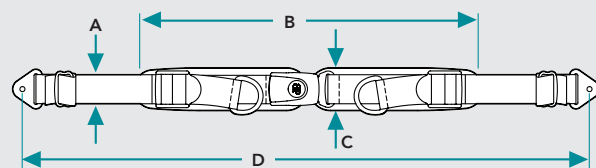
Non-Padded Hip Belts

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



Center-Pull and Dual-Pull Hip Belts

Size	A	B	C	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")
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")

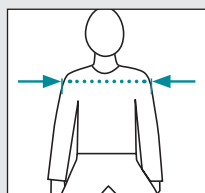


Rear-Pull Hip Belts

Size	A	B	C	D
S38	2.5cm (1")	38cm (15")	5cm (2")	117cm (46")
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")

Stayflex™, PivotFit™ and Trimline Harnesses

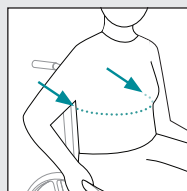
Measure the maximum width across the shoulders, at the deltoid muscles.



Size	Shoulder Width
XS	24–28cm (9-1/2–11")
S	28–33cm (11–13")
M	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™

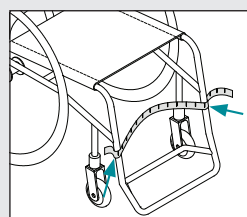
Measure the trunk around the front and sides at the height at which the Monoflex™ will be worn.



Size	Pad Length	Underarm Release	Center Release
		(One-piece)	(Two-piece)
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")
M	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")

Aeromesh® Calf Supports

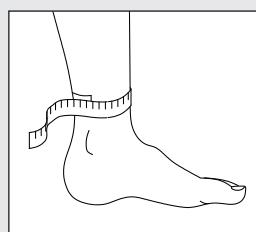
Measure the curved distance around the legs from the outside of the wheelchair. Allow for "flex."



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

Ankle Huggers®

Measure circumference above ankle.



XS	14cm–17cm (5-1/2–7")
S	17cm–20cm (6-1/2–8")
M	19cm–23cm (7-1/2–9")
L	22cm–29cm (8-1/2–11-1/2")
XL	28cm–33cm (11–13")

When her head is held high, so is yours.



Proven performance

Manufactured and tested to all applicable ISO, ANSI/RESNA and EN standards in Seattle, Washington, USA



Easy cleaning

Machine-washable in hot water/
machine-dryable



Outcomes that last

From shoulders to feet, award-winning products offer consistent support, comfort and convenience



Support on demand

Call us, email us, or find clinical and technical resources at bodypoint.com



E: info@dejay.com.au

P: 02 9838 8869

W: www.dejay.com.au