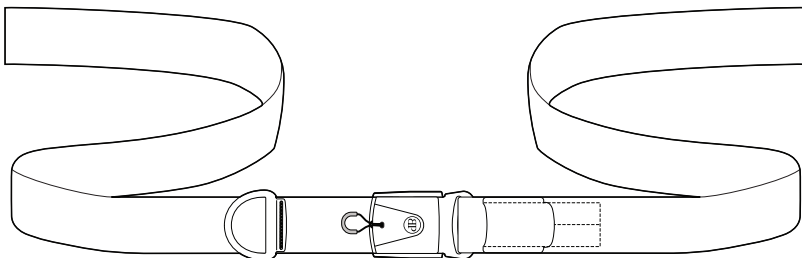


# Quad Belt

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Two-point belt for reduced hand function



## INSTALLATION AND USER'S INSTRUCTIONS

These instructions provide important information for the safe use and maintenance of the Bodypoint® Quad Belt. Give these instructions to the user or their caregiver and review them to ensure that they are understood.

### INTENDED USE:

A positioning belt to increase sitting stability, maintain or correct posture, and maintain a safe seated position in a wheelchair, stationary positioning chair, or commode chair.

### DEVICE DESCRIPTION:

A two-point belt for reduced hand function. When applied by a trained healthcare professional, this belt can be used independently for pelvic or chest support and positioning. This product features a lightweight buckle and multiple grasping options, allowing the individual to independently engage and disengage the closure. This product should only be used for positioning a person in a wheelchair or commode chair.

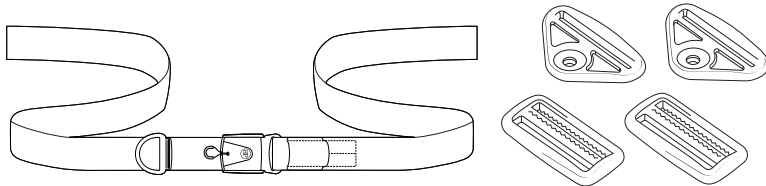
### CONTRAINDICATIONS:

This product is NOT intended for use as a transportation safety device, as a personal restraint device, or in any other application where its failure could result in injury. Misuse of this product is unauthorized and unsafe.

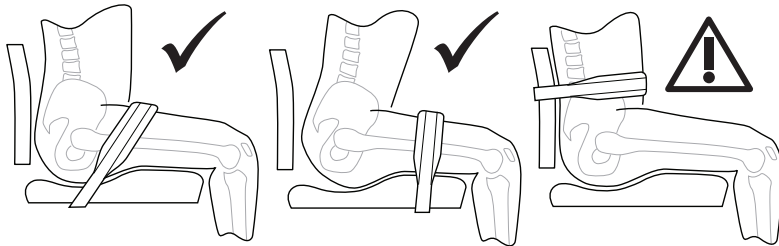
### WARNINGS:

1. This belt must be worn tightly fitted across the pelvis, thighs, or chest at all times.
  - If it is too tight, it can restrict respiration and increase pressure across the shoulders and chest.
  - If it is too loose, it can allow the user to slip down and may create a risk of strangulation.
  - Accidental release of this product can allow the user to fall forward, slip down or fall from the wheelchair.
  - A user's inability to self-release can be hazardous if the user slips down or is trapped in the chair in an emergency.
2. If the user's physical or cognitive abilities prevent them from safely operating this belt, a caregiver must be present at all times during its use. Ensure that all caregivers know how to correctly tighten and unfasten the product.
3. This product may change the way a person sits. Users must continue to practice regular pressure relief activities and skin integrity checks, not only where this product contact. If increased skin redness or irritation occurs, discontinue use and consult your physician or seating specialist. Failure to do so may result in serious injury, such as pressure ulcers.

## PACKAGE CONTENTS

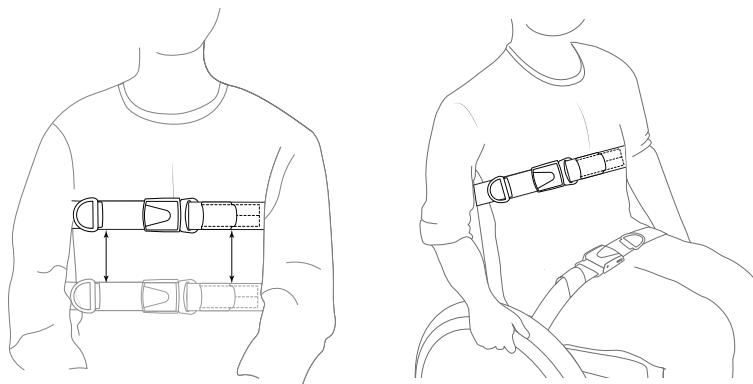


## INSTALLATION: TWO POINT PELVIC SUPPORT



1. Based on clinical goals, determine the most effective position and angle for the belt. Determine whether putting pull strap on left or right side is best for user.
2. Locate desired mounting points on the seating system or wheelchair frame.
3. Attach end-fittings to rigid seat base or wheelchair frame using optional Bodypoint belt mounting hardware, if needed.
4. Center the belt on the user, thread the strap ends through the end-fittings, and adjust to desired length.
5. Tighten the belt until it is snug.

## INSTALLATION: CHEST SUPPORT



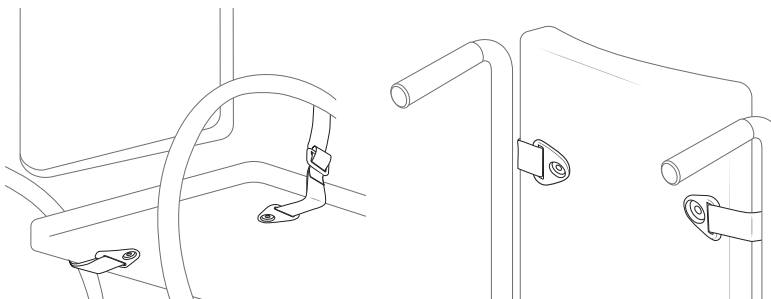
1. Seat user in wheelchair and establish correct posture with pelvic support belt.
2. Based on clinical goals, determine best position for the chest belt. Position lower around the belly for more freedom of movement – position higher around the chest for more trunk control. When choosing a position, consider interference with other devices.
3. Tighten the belt until it is snug

#### ADJUSTMENT

When the belt is properly adjusted and tightened, it should fit snug, with all slack removed, so that the user is secure. Use the pull strap for daily adjustments, such as to accommodate changes in clothing. If additional length adjustment is necessary to achieve a good fit or the belt needs to be removed for cleaning, this can be done using the belt end-fittings.

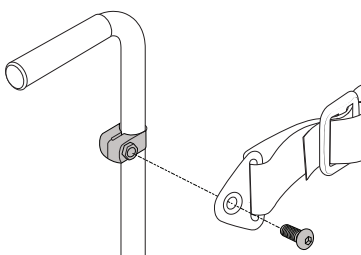
### DIRECT MOUNTING OPTION

The included Plastic Flat-Mount End-Fittings can be attached directly to a solid seat or solid back support. Use 6mm (1/4") flat head or button head screws to mount to chair frame or solid back. Mounting screws must have a minimum pullout strength of 90kg (200lbs). (Not included in package.)



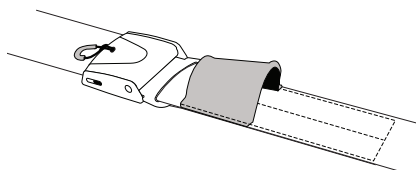
### OTHER MOUNTING OPTIONS

Mounting straps can be attached using any type of Bodypoint belt mounting hardware with 6mm screws. HW320 Band Clamps shown, for other types scan the QR code or see:



## GRASPING, TIGHTENING AND RELEASING

This product is designed for users with reduced hand function or poor dexterity. It allows the individual to independently disengage the Duralatch buckle closure with a tendonesis grasp to lift the release. To engage the buckle user may pin Duralatch buckle end against their body and grasp the metal tongue side by inserting a finger into the thumb socket or by using a tendonesis grasp to hold the stiffened belt-end.



## SAFETY CHECKS

When properly positioned in wheelchair, have user lean forward and side to side to check fit. Check for:

1. Normal operation of buckles and adjustment straps.
2. Comfort - If any rubbing occurs, relocate straps.
3. Position - If too high or too low, adjust mounting location
4. Interference with other devices - Relocate straps as necessary to clear armrests, accessory pads, or feeding tubes.

To ensure user safety, this product must be checked periodically for function and signs of wear. If the product does not function correctly or if significant wear is found in the buckles, mounting points, straps, or stitches, stop using it and contact your supplier for qualified repair or replacement by Bodypoint®. Under no circumstance should this product be altered or repaired by unqualified persons – health and safety depend on it!

## MAINTENANCE, INCIDENTS, AND DISPOSAL



**CLEANING:** Machine wash, hot, 60°C (140°F). Do not bleach. Drip dry. Do not iron.

**SCRAP/DISPOSAL:** Product is made of materials which can be disposed of safely without special precautions at the end of its useful life.