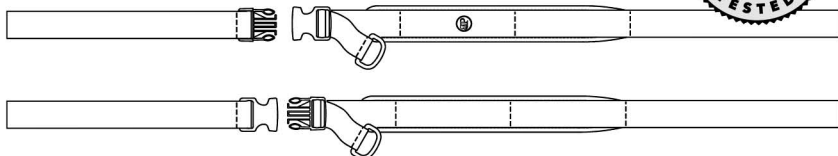


Leg Harness

INSTALLATION AND USER'S INSTRUCTIONS

ART NOS. LH600S, LH600M & LH600L



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

⚠ WARNING! Product should be installed and fitted by a qualified rehab technician.

USE:

⚠ WARNING! This product should only be used for positioning a person in a wheelchair or work chair. It 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.

⚠ WARNING! Accidental release of this product can allow the user to slip down or fall from the wheelchair. If the user's movements or cognitive abilities could lead to accidental release, a caregiver must be present at all times during its use. Ensure that all caregivers know how to unfasten the product. Failure to do so may delay release in an emergency.

⚠ WARNING! As with any new seating support, 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 contacts the user, but also in primary pressure-bearing areas such as the sacrum, legs, and buttocks.

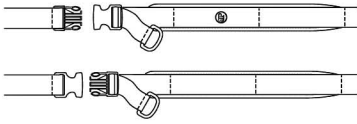
If increased skin redness or irritation occurs, discontinue use and consult your physician or seating specialist. Failure to do so may result in serious injury, such as pressure ulcers.

MAINTENANCE: Check periodically for signs of wear in the stitching, webbing, and pads. If significant wear is found, 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!

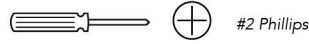
CLEANING: Machine wash, warm, 40°C (100°F). Do not bleach. Tumble dry, low temperature, or drip dry. Do not iron. (Placing the product inside a cloth bag during washing helps prevent scratches to the product and the machine.)

WARRANTY: This product carries a limited lifetime warranty against defects in workmanship and materials arising under normal use by the original consumer. Contact your supplier or Bodypoint for warranty claims.

For more information on Bodypoint products, and a list of distributors outside the USA go to www.bodypoint.com.



Ø 3/16–1/4" (5–6mm)

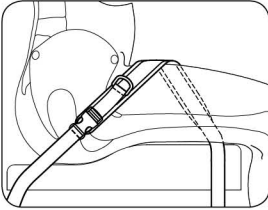


PACKAGE CONTENTS

- Leg Harness
- Cinch-Mount™ or Flat-Mount™ End Fittings
- FrameSaver™ Clamps (Optional – Art No, F5032-2)

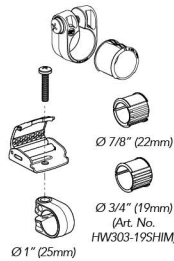
INSTALLATION REQUIREMENTS

- #2 Philips screwdriver.
- Mounting screws with a minimum pullout strength of 200lbs /90kg. Not included in package.

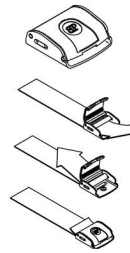


ORIENTATION

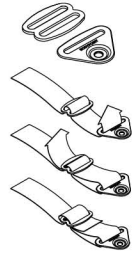
Seat user in wheelchair and establish correct posture. Place Leg Harness pad against inner thigh with rear strap end passing near the pelvis and hip joint. Pad should touch the seat, but not extend under the leg or touch groin area.



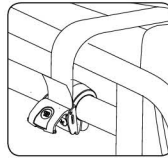
FrameSaver™



Cinch-Mount™

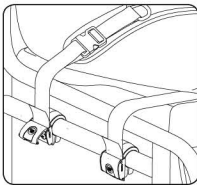


Flat-Mount™



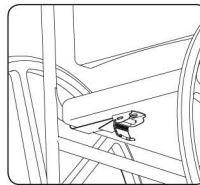
FRONT STRAP

1. Pass the strap under the thigh, and locate desired anchor point at front of seat rail or under seat.
2. Attach end fittings to wheelchair frame.



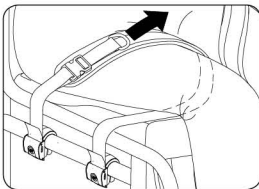
REAR STRAP

1. Rear straps should be anchored to the rear of the seat rail
2. Locate desired anchor point and attach end fittings to wheelchair frame.



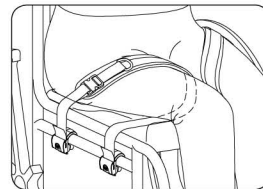
DIRECT MOUNTING

End fittings can be attached directly to solid seat surfaces. Mounting screws must have minimum pullout strength of 200lbs/90kg. (Not included in package.)



ADJUSTMENT

Tighten Leg Harness on user with D-ring strap. Remove any extra slack from webbing at rear end fitting. When properly adjusted and the straps tightened, it should fit snug so the user's legs are secure.



SAFETY CHECK

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-Look for areas of irritation.
3. Interference with other devices-Relocate anchor points as necessary.
4. Move chair through full range of motion, including tilt, folding, and rolling. Check for any interference.