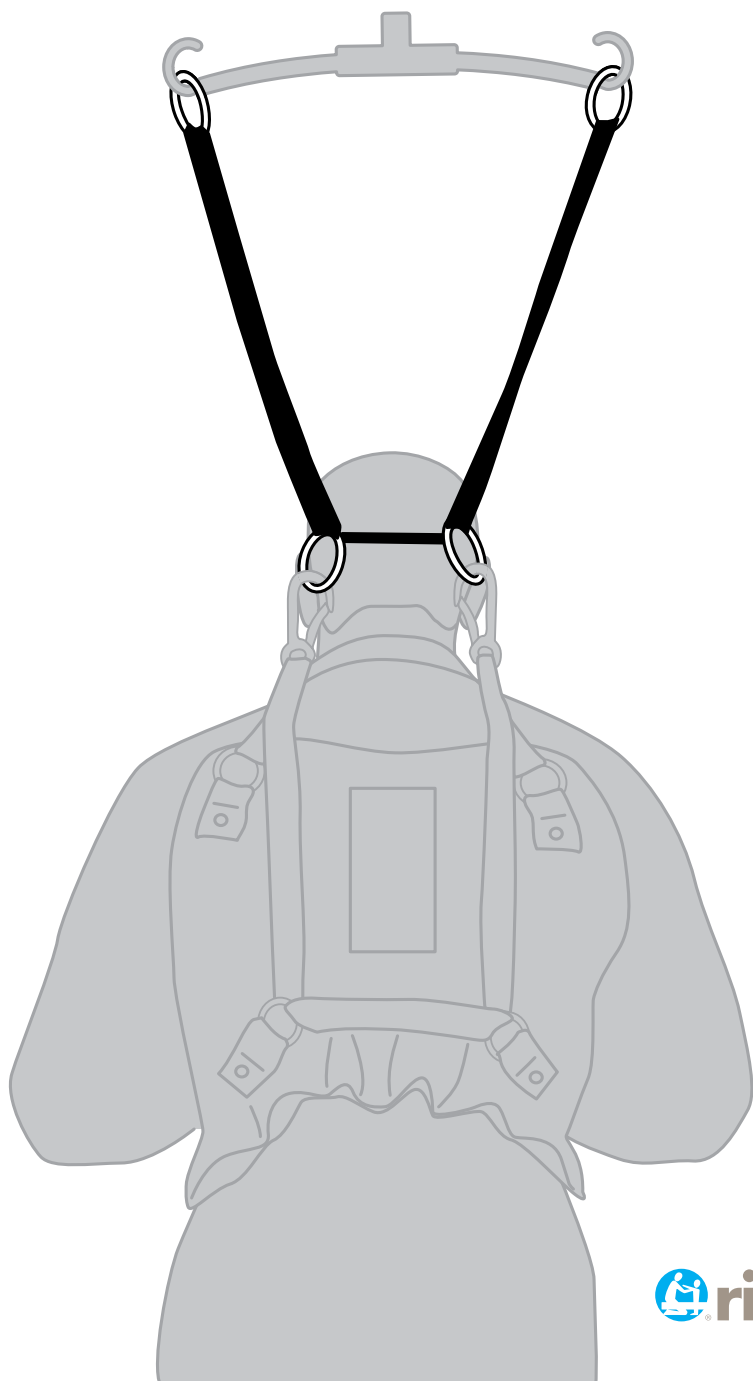


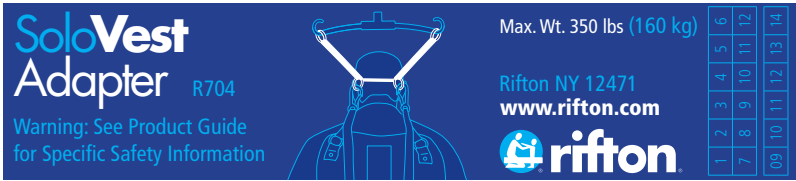
SoloVest Adapter

Product Manual



Recommended Use


The SoloVest Adapter allows the use of a SoloVest with lifts and overhead track systems that use a spreader bar.



SoloVest Adapter R704
Warning: See Product Guide for Specific Safety Information

Max. Wt. 350 lbs (160 kg)

Rifton NY 12471
www.rifton.com



1	2	3	4	5	6
7	8	9	10	11	12
09	10	11	12	13	14

Operation

Position the SoloVest around the client and tighten the straps. (Refer to SoloVest section of product guide for correct positioning and sizing). Clip the SoloVest Adapter to the spreader bar or lift. Lower the lift until the adapter strap is hanging behind the SoloVest. Clip the SoloVest onto the two middle rings of the adapter strap.

Before Every Transfer

- Assess whether additional caregivers are needed.
- Ensure the SoloVest is positioned correctly and adjusted tightly.
- Lock wheels on client equipment during transfers.

During Each Transfer

- At the beginning of each transfer, while the client is still seated and the straps are taut, check that the SoloVest does not slide up or cause discomfort.
- Lift the client only high enough to perform the transfer.

Inspection

Check periodically for:

- Damage or wear to the SoloVest or SoloVest Adapter.
- Remove the product from service when any condition develops that might make operation unsafe.

WARNINGS

- The SoloVest Adapter is rated for a maximum load of 350lbs.
- Adult supervision is required at all times.

SoloVest

Three sizes of the SoloVest are available, to fit a range of clients. All SoloVests are rated at 350 lbs (160 kg).



Small SoloVest (green)
Girth: 22"–34" (56–86 cm)



Medium SoloVest (light blue)
Girth: 28"–40" (71–102 cm)



Large SoloVest: (dark blue)
Girth: 36"–60" (91–152 cm)

The SoloVest should be positioned on the client with the vest pads underneath the arms and overlapping in the front.

Important: Position the SoloVest well below the client's arms. Secure the buckles and tighten the straps.

SoloVest correct size: Pads overlap and straps can be tightened (See Figure 1).



Figure 1. Front view.

CAUTION: The SoloVest is too big for the client if the pads overlap too far and the straps cannot be tightened.

WARNING: A risk assessment must be conducted to ensure the correct size SoloVest is selected and is appropriate for each client being lifted.

WARNING: Do not attempt transfer if the SoloVest slides up on the client during lifting. Sliding up is an indication that the SoloVest may be too big or the straps too loose, or that the product is unsuitable for that client.