

A930
 Formerly LIN-30940-A

Tractel's "X" style harness for ladder climbing. It offers complete adjustability in both front and rear attachment points.

Features include:

- leg loops with sub-pelvic strap;
- dual color for ease of use;
- 4-point adjustment for one size fits all;
- back and front plates made of Arnitel synthetic rubber;
- sliding dorsal D-ring;
- powder coated die-cut components;
- polyamide long life labels.

Sizes:

- One size: A930 (fits all)

Applicable standards:

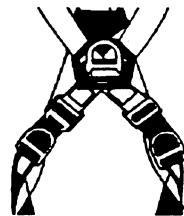
- ANSI Z359.1
- ANSI A10.14 type 1
- OSHA fall protection requirements
- CSA Z259.1

Applications:

- Fall arrest
- Ladder climbing
- Optional
 - Work positioning

Modular capability

The "X" style harness can be ordered with different combinations of attachment points for specific applications.



side positioning D-rings

- A930** Single sliding dorsal and front D-rings
 Fall arrest and ladder climbing applications
- A940** Front and side positioning D-rings
 Fall arrest, ladder climbing and work positioning applications

For further information refer to the "Use and Maintenance Instructions" for harnesses and belts.

PARTS	SPECIFICATIONS	APPLICABLE STANDARDS
Standard webbing	Nylon webbing Width: 1 3/4 in. (45 mm) Thickness: 0.08 in. (2 mm) Tensile strength: 6,000 lbs. (27 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1
Stitching	Harness is lock-stitched Thread #207	
D-ring	Constructed of die-cut teal, powder coated Proof loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22 kN)	ANSI Z359.1
Quick connect buckle	Constructed of die-cut steel, powder coated Tensile strength: 4,000 lbs. (17 kN)	ANSI Z359.1
Plastic loops	Each webbing strap with a free end has keeper loops.	
Capacity	310 lbs. (140 Kg) One person	