

AU732/X

The TracX harness is Tractel®'s most comfortable harness. The TracX pad provides extra comfort and minimizes weight on shoulders. The breathable lining keeps you dry and comfortable. Its adjustable leg, shoulder, chest and sub-pelvic straps can be adjusted to a perfect fit for maximum comfort. Its snap release lanyard keeper design keeps the lanyard arm out of the way when not in use and minimizes the risk of tripping.

The TracX harness also features models which includes a removable padded tool belt. It combines the versatility of adjustment that offers support and the capability to insert tool pouches. The belt is constructed of foam backing for comfort and support, which makes it the ideal choice for height safety work within construction environments that involve work positioning applications. Optional leg pads can be added to any TracX harness model for extra comfort.

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

Features

- Adjustable back D-ring
- Adjustable chest strap
- Snap release lanyard keepers on both shoulder straps
- Available with auto-buckle or tongue and buckle legs
- Adjustable sub-pelvic strap (auto-buckle models)
- Accommodates tool belt up to 4 in. (102 mm) wide
- Models featuring tool belt includes a rigid removable belt that accommodates tool pouches
- Fall indicators / inspection tag / serial number
- Two colors: blue shoulder straps and black leg straps

Sizes*

- One size: AU732/X (fits most)
- Small: AU732S/X
- Medium: AU732M/X
- Large: AU732L/X
- X-large: AU732XL/X
- XX-large: AU732XXL/X

** Models without belt are available in S, one size, XL and XXL, models with belt are available in S, M, L, XL and XXL.*

Belt Sizes

Small	31 – 39 in.	(78 – 100 cm)
Medium	35 – 43 in.	(88 – 110 cm)
Large	38 – 46 in.	(98 – 120 cm)
X-large	44 – 52 in.	(108 – 130 cm)

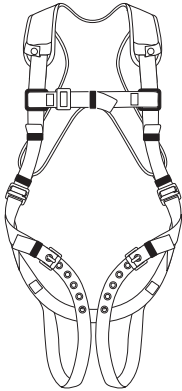
Applications

- Fall arrest
- Optional:
 - work positioning
 - retrieval
 - ladder climbing
 - suspension

Applicable standards

- CSA Z259.10-06
- ANSI Z359.1-2007 et A10.32-2004
- OSHA 1926

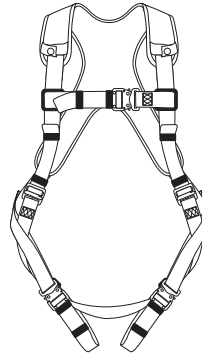
AVAILABLE MODELS



AD732/X



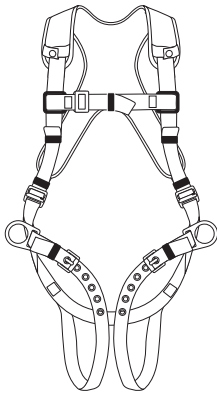
- Tongue & buckle legs
- TracX pad
- Five-point adjustment
- Back D-ring
- Available sizes:
S, one size, XL and XXL



AU732/X



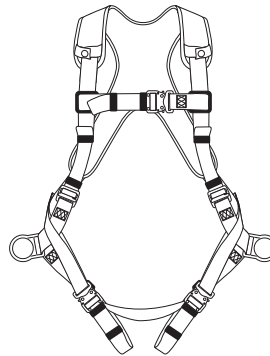
- Auto-lock buckles
- TracX pad
- Adjustable sub-pelvic strap
- Seven-point adjustment
- Back D-ring
- Available sizes:
S, one size, XL and XXL



AD742/X



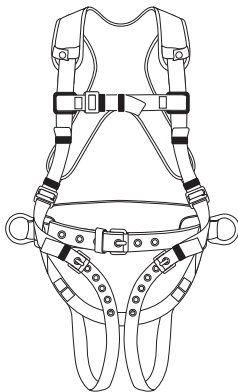
- Tongue & buckle legs
- TracX pad
- Side-positioning D-rings
- Five-point adjustment
- Back D-ring
- Available sizes:
S, one size, XL and XXL



AU742/X



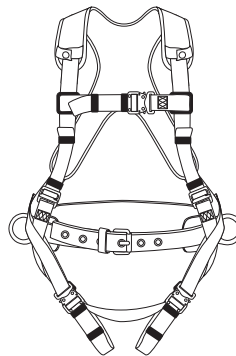
- Auto-lock buckles
- TracX pad
- Side-positioning D-rings
- Adjustable sub-pelvic strap
- Seven-point adjustment
- Back D-ring
- Available sizes:
S, one size, XL and XXL



EBD95L/X



- Tongue & buckle legs
- TracX pad
- Padded back support belt with side D-rings
- Removable tool belt accommodates pouches
- Five-point adjustment
- Back D-ring
- Available sizes:
S, M, L, XL and XXL



EBU95L/X



- Auto-lock buckles
- TracX pad
- Padded back support belt with side D-rings
- Removable tool belt accommodates pouches
- Adjustable sub-pelvic strap
- Seven-point adjustment
- Back D-ring
- Available sizes:
S, M, L, XL and XXL

PARTS	SPECIFICATIONS	APPLICABLE STANDARDS
Webbing	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (1.4 mm) Tensile strength: 5,700 lbs. (25.4 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1-2007 CSA Z259.10-06
Tongue and buckle webbing (legs)	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (3 mm) Tensile strength: 10,000 lbs. (44.5 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1-2007 CSA Z259.10
Stitching	Harness is lock-stitched. Thread: #138 polyester Belt is lock-stitched. Threads: #207 polyester	CSA Z259.12-01
Back and side D-ring	Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN)	ANSI Z359.1-2007 CSA Z259.12-01
Auto buckle	Plating: zinc dichromate Minimum tensile strength: 4,000 lbs. (17.8 kN) Function inspected: 100%	ANSI Z359.1-2007 CSA Z259.12-01
Sliding bar adjuster	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)	ANSI Z359.1-2007 CSA Z259.12-01
TracX pad	Foam: closed cell EVA 80 Outer fabric: polyester Thickness: ⅝ in. (8 mm)	
Tongue and buckle	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)	ANSI Z359.1-2007 CSA Z259.12-01
Grommets	#2 spur brass	
Plastic and elastic retainers	Each webbing strap with a free end has keeper loops.	CSA Z259.10-06
Tool belt webbing	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (3 mm) Tensile strength: 10,000 lbs. (44.5 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1-2007 CSA Z259.10-06
Back support foam	Closed cell foam laminate Thickness: ⅝ in. (8 mm)	
Capacity	386 lbs. (175 kg), one person	