

tower tracx Harness

Ref.: T-4748 Revision: 4 Date: 01/2021

The tower tracx harness from the tracx family has all the same performance characteristics with the addition of design features specific to tower, mast, and aerial climbing industries. This product is intended for technicians and professionals who spend the majority of their working time climbing up and down vertical structures.

The tracx pad provides comfort and minimizes weight on shoulders. The breathable lining keeps the user dry and comfortable. The lumbar support with a removable belt accommodates a variety of tools and their pouches and features seat support saddle connectors. The optional seat support (saddle) has a rigid internal aluminium stay preventing "pelvic pinch" and is completely removable from the harness if the user so desires.

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

FEATURES

- Tongue and buckle legs
- Work-positioning side D-rings
- Fixed chest strap with sternal D-ring
- Lanyard retainers
- Full floating deluxe back plate
- tracx back and shoulder pads
- Tool holders on belt
- Removable belt accomodates all brands and models of tool pouches
- Pro-seat saddle connections featured on belt
- Fall indicators / inspection tag / serial number
- Two colors: blue shoulder straps and black leg straps

ACCESSORIES

- XSAD1 Optional pro-seat saddle
- XLPAD2 Leg pad

APPLICATIONS

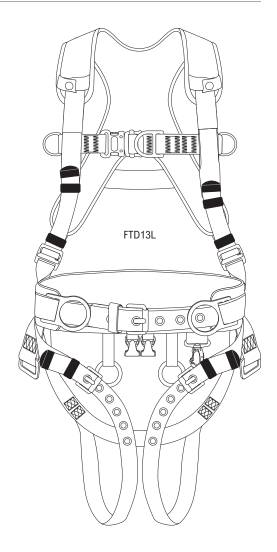
- Climbing masts, towers, and aerials
- Rope access
- Industrial rigging
- Vertical lifeline
- Ladder climbing
- Chair work (window cleaning)
- Fall arrest

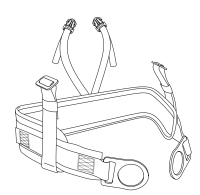
APPLICABLE STANDARDS

- CSA Z259.10-12
- ANSI Z359.1-2007
- ANSI Z359.11-2014
- ANSI A10.32-2012
- OSHA 1926
- OSHA 1910

SIZES

Small: FTD13\$
Medium: FTD13\$
Large: FTD13\$
X-large: FTD13\$
XX-large: FTD13\$





Optional pro-seat saddle



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AVAILABLE MODELS

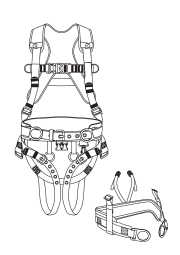


Tongue and buckle legs



FTD13_/SAD

- Tongue and buckle legs
- pro-seat saddle



PARTS	SPECIFICATIONS
WEBBING	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼6 in. (1.4 mm) Tensile strength: 5,700 lbs. (25.4 kN) Webbing is heat-cut to prevent fraying.
LEG WEBBING	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ⅓ in. (3 mm) Tensile strength: 9,000 lbs. (40 kN) Webbing is heat-cut to prevent fraying.
STITCHING	Harness is lock-stitched. Thread: #138 polyester
BACK AND SIDE D-RINGS	Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN)
SLIDING BAR ADJUSTER	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)
STERNAL D-RING	Plating: zinc dichromate Proof load 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN)
AUTO-BUCKLE	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)
TRACX PAD	Foam: closed cell EVA 80 Outer fabric: polyester Thickness: 5/16 in. (8 mm)
BACK SUPPORT FOAM	Closed cell foam laminate Outer fabric: polyester Thickness: ½ in. (12 mm)
TOOL BELT WEBBING	High tenacity Polyester Width: 1¾ in. (45 mm) Thickness: ⅓ in. (3 mm) Tensile strength: 8,500 lbs. (37.8 kN) Webbing is heat-cut to prevent fraying.
TONGUE AND BUCKLE	Plating: zinc dichromate Maximum breaking strength: 4,000 lbs. (17.8 kN)
GROMMETS	#2 spur brass
CAPACITY	386 lbs. (175 kg), one person