

ACCESSORIES & EQUIPMENT | FOR CONFINED SPACE SYSTEMS

SPREADER BAR

T9YL2

- Web 2 ft. (0.6 m)



BOSUN'S CHAIR

- 12 x 24-in. (0.3 x 0.6 m) seat
- 1¾-in. (45 mm) webbing support
- Integrated belt

Q207BM

- Medium belt

Q207BL

- Large belt



CARRYING BAG FOR TRIPOD

XB15105

- For up to 10-ft. (3 m) tripod
- 105 x 15 x 15 in. (267 x 38 x 38 cm)



STANDARD TRIPODS

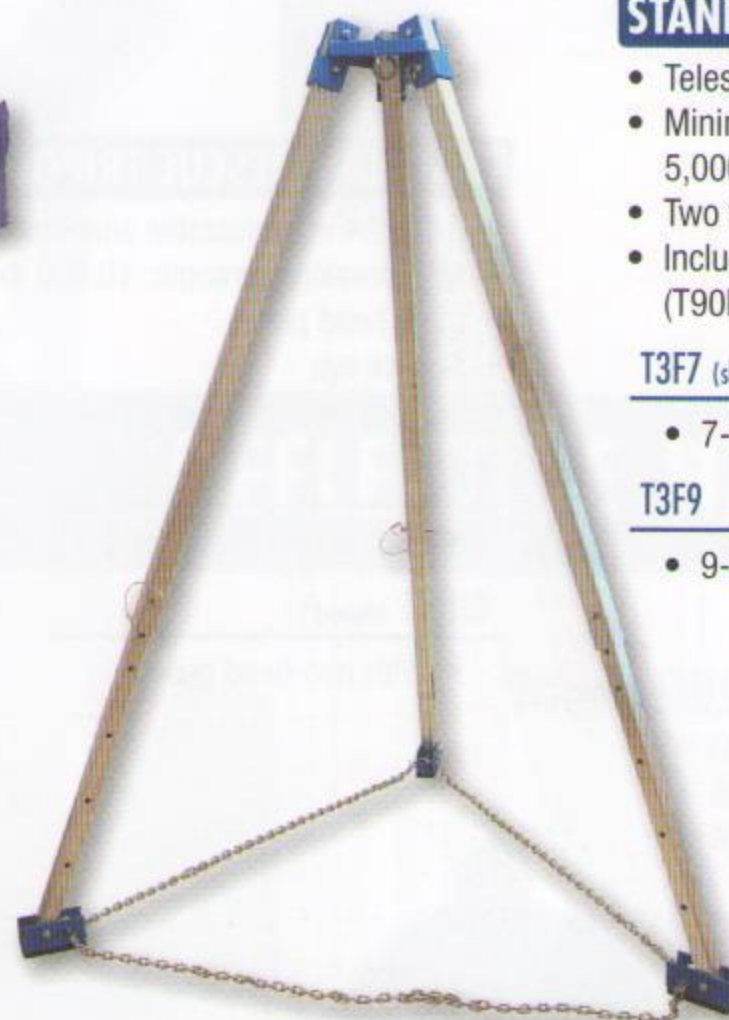
- Telescopic aluminum tripod
- Minimum breaking strength: 5,000 lbs. (22.2 kN)
- Two forged steel anchor eyes
- Includes leg-mounting bracket (T90B5)

T3F7 (shown)

- 7-ft. (2.1 m) tripod

T3F9

- 9-ft. (2.7 m) tripod



LEG-MOUNTING BRACKETS

T90B4 (shown)

- For Blocfor® retrieval lifeline

T90B5

- Tripod leg-mounting bracket



WORK WINCHES

- Galvanized steel wire rope lengths of 50, 100 or 200 ft. (15, 30 or 60 m)
- Tripod mounting bracket included

T2S50G

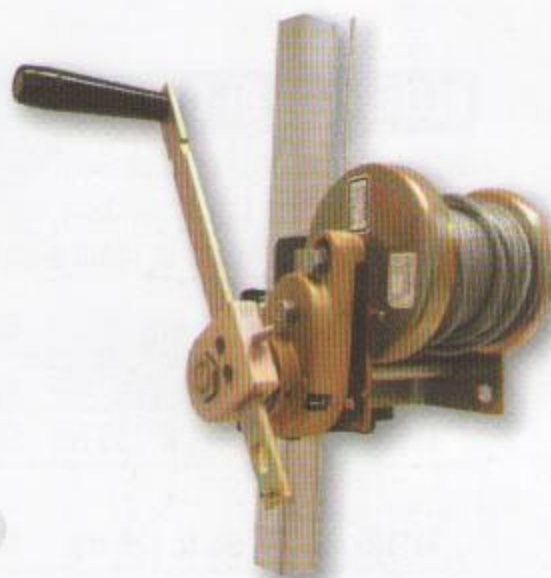
- 50-ft. (15 m) work winch

T2S100G

- 100-ft. (30 m) work winch

T2S200G

- 200-ft. (60 m) work winch



Work winch must be used with a backup fall-arrest system.

RESCUE & ROPE ACCESS

S PULLEY (FIXED SIDE PLATES)

Technical rigging applications for light to medium loads and personnel. Ideal use within arboricultural climbing systems or guided descent evacuation.

K3040162

- Single sheave: 1 $\frac{1}{8}$ in. (27 mm)
- Breaking strength: 4,500 lbs. (20 kN) direct
- Dimension: 3 $\frac{3}{8}$ x 2 $\frac{1}{2}$ in. (81 x 55 mm)
- Rope diameter: $\frac{3}{8}$ to $\frac{1}{2}$ in. (9 to 13 mm)
- Aluminum alloy
- Standard: EN 12278
(Mountaineering equipment)



S PULLEY (ROTATING SIDE PLATES)

Technical rigging applications for light to medium loads and personnel.

K3040172

- Single sheave: 1 $\frac{1}{8}$ in. (27 mm)
- Rotating side plates (inline positioning)
- Breaking strength: 4,500 lbs. (20 kN) direct
- Dimension: 3 $\frac{3}{8}$ x 2 $\frac{1}{2}$ in. (81 x 55 mm)
- Rope diameter: $\frac{3}{8}$ to $\frac{1}{2}$ in. (9 to 13 mm)
- Aluminum alloy
- Standard: EN 12278
(Mountaineering equipment)



M PULLEY (ROTATING SIDE PLATES)

Technical rigging applications for light to medium loads and personnel.

K3040102

- Single sheave: 2 $\frac{5}{16}$ in. (59 mm)
- Rotating side plates (inline positioning)
- Breaking strength: 6,300 lbs. (28 kN) direct
- Dimension: 4 $\frac{1}{16}$ x 3 $\frac{3}{8}$ in. (119 x 82 mm)
- Rope diameter: $\frac{5}{16}$ to $\frac{1}{2}$ in. (8 to 16 mm)
- Aluminum alloy
- Standard: EN 12278
(Mountaineering equipment)



DOUBLE PULLEY (ROTATING SIDE PLATES)

Technical short hoist pulley systems for medium loads and personnel.

K3040112

- Rotating side plates (inline positioning)
- Breaking strength: 5,400 lbs. (24 kN) direct
- Dimension: 5 $\frac{5}{8}$ x 3 $\frac{3}{8}$ in. (144 x 82 mm)
- Rope diameter: $\frac{5}{16}$ to $\frac{1}{2}$ in. (8 to 16 mm)
- Aluminum alloy
- Standard: EN 12278
(Mountaineering equipment)



IN-LINE DOUBLE PULLEY

For guided descent or tyrolean traverse systems.

K3040092

- Single sheave x 2: 2 $\frac{5}{16}$ in. (59 mm)
- Breaking strength: 6,750 lbs. (30 kN) direct
- Dimension: 4 $\frac{7}{16}$ x 3 $\frac{3}{8}$ in. (113 x 86 mm)
- Rope diameter: $\frac{5}{16}$ to $\frac{1}{2}$ in. (8 to 13 mm)
- Aluminum alloy
- Standard: EN 12278
(Mountaineering equipment)



RIGGING PLATE

Suitable for most rigging applications.

K3020512

- Aluminum alloy
- Breaking strength: 6,750 lbs. (30 kN) direct
- Dimension: 7 $\frac{7}{8}$ x 5 $\frac{7}{8}$ in. (200 x 150 mm)
- Standard: EN 759 B (Anchorage device)



STERNAL ASCENT LOCKING DEVICE

For rope ascension within rope access, caving, or other specialty arenas of ascending fixed lines.

K3017632

- Rope diameter: $\frac{3}{8}$ to $\frac{1}{2}$ in. (9 to 13 mm)
- Aluminum alloy
- Breaking strength: 3,375 lbs. (15 kN)
- Standard: EN 567 (Mountaineering equipment)



ACCESSORIES & EQUIPMENT | FOR CONFINED SPACE SYSTEMS

STEEL HEAD PULLEY

- Easy to install
- Pulley with sealed ball bearing
- Pulley supplied with carabiner

K3040102

- Steel head pulley

PM11Z

- 3/4-in. (19 mm) alloy steel carabiner



TRACPODE RESCUE TRIPODS

- 8-ft. (2.4 m) adjustable aluminum tripod
- Min. breaking strength: 10,000 lbs. (44.4 kN)
- Steel head pulley
- Anchor eye
- Non-slip feet for indoor surfaces

T3110

- With single-head pulley

T31102 (shown)

- With two-head pulley



BLOCFOR® BI-DIRECTIONAL RETRIEVAL LIFELINES

While the retracting capability of the unit provides freedom of movement and fall protection, the device can be easily converted to a recovery device to rescue an injured or unconscious worker.

Part #	Length	Wire rope	Casing
T1T50G	50 ft. (15 m)	Galvanized steel	Polyamide 6/ABS
T1T100G	100 ft. (30 m)	Galvanized steel	Cast aluminum
T1T50S	50 ft. (15 m)	Stainless steel	Polyamide 6/ABS
T1T100S	100 ft. (30 m)	Stainless steel	Cast aluminum

CONFINED SPACE SYSTEMS

Accessing confined spaces involves a number of life-threatening hazards. These may include the possibility of a fall or the occurrence of being overcome by fumes or gases. Tractel®'s confined-space access and rescue systems are designed to provide a safe means of accessing a confined space area. In an emergency, confined-space systems allow the rescuers to retrieve the injured or unconscious workers without exposing themselves to similar potential hazards.

STANDARD SYSTEMS

Part #	Description	Tripod		Bi-directional retrieval		Winch		Retractable lifeline	
		T3S7	T1T50G	T1T100G	T2S50G	T2S100G	RT50G	RT100G	
T51F50G	Confined-Space System One – 50 ft. (15 m)	x	x						
T51F100G	Confined-Space System One – 100 ft. (30 m)	x		x					
T52F50G	Confined-Space System Two – 50 ft. (15 m)	x	x		x				
T52F100G	Confined-Space System Two – 100 ft. (30 m)	x		x		x			
T53F50G	Confined-Space System Three – 50 ft. (15 m)	x			x			x	
T53F100G	Confined-Space System Three – 100 ft. (30 m)	x				x			x

All the above systems include required head pulleys, mounting brackets and carrying bags.



TRACPODE RESCUE SYSTEMS

Two-person capacity with sheaves above tripod head to allow more clearance under the tripod for secure operation.

Part #	Description	Tripod		Bi-directional retrieval		Winch	
		T3I10	T3I102	T1T50G	T1T100G	T2T50G	T2T100G
T51T50G	Confined-Space System One – 50 ft. (15 m)	x		x			
T51T100G	Confined-Space System One – 100 ft. (30 m)	x			x		
T52T50G	Confined-Space System Two – 50 ft. (15 m)		x	x		x	
T52T100G	Confined-Space System Two – 100 ft. (30 m)		x		x		x

All the above systems include required mounting brackets and carrying bags.



MOTORIZED SYSTEM

- Electrically powered or pneumatic lifting and lowering with the approved Tirak® hoist
- Can be controlled from the top by an operator well away from the danger
- In case of a main power failure, there is a manually operated handle with integrated brake to lift the work seat back to the top.

Note: Must be used with independent fall-protection equipment.

Part #	Description
T5301P	Tirak® XSE 301P motorized hoist, 220 V single phase 35 ft./min. (10.5 m/min.) with Blocstop® overspeed device, reeler 200 ft. (60 m), end of rope sensor and upper limit switch
T3I10K	Aluminum tripod with support for Tirak®
T919908	Silo seat with safety belt
T970829	Non rotative wire rope, 200 ft. (60 m)