



Honeywell Miller Titan™ II Harnesses & Lanyards

Enhanced Adjustability for Improved Comfort

Honeywell Miller Titan™ II Harnesses & Lanyards

Enhanced Adjustability for Improved Comfort

Features & Benefits

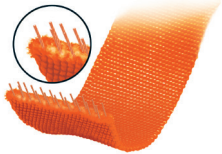
- Easier vertical adjustability that stays in place, slip resistant back D-ring pad and forward positioned side D-rings, keeping your tool bags in the right place
- More comfort and better fit with lighter, strategically-placed padding that provides optimal airflow
- Increased worksite safety with Hi-Viz color webbing and ANSI Z359.11 compliance
- Quick availability with in-stock items

The new economical Miller Titan™ II line of harnesses offers enhanced adjustability, improved comfort and increased worksite safety. This next generation of Titan harnesses from Honeywell Industrial Safety is an affordable fall protection solution for the general construction, manufacturing and oil & gas (refinery) markets.

- Expanded Product Line
- New ANSI Z359.11 Compliant
- Maximum capacity
400-lbs. (181.4 kg)

NEW Vibrant, Hi-Viz Webbing:

Patented stretchable elastomer



Titan™ II T-Flex Stretch Webbing

Patented stretchable elastomer embedded into tough interwoven webbing provides improved comfort and greater mobility.



Titan™ II Non-Stretch Webbing

Durable, lightweight webbing.

Back D-Ring Pad

Non-slip design allows back D-Ring to stay in position

Self-Contained Label Pack

Integrated pack encapsulates labels, minimizing damage and loss

Pull-Free Lanyard Rings

Attach lanyard when not in use to minimize tripping hazards



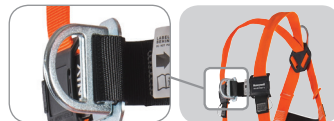
Oversized ID Tags*

Quick and easy harness size identification

*Not included on T2000 models

Friction Buckles

Easy to adjust, non-slip design



Optional Front D-Ring

Used for ladder climbing, confined space, rescue or suspension applications



Optional Side D-Ring

Used for positioning or restraint



Titan™ II Contractor

Construction-Style Harness

Designed for more comfort and better fit with lighter, strategically-placed padding that provides optimal airflow while working at heights.



Integrated Back/Shoulder Pad
Offers optimal airflow allowing for increased comfort while carrying a full load of tools



Removable Tool Belt
Stays in position when disconnected, even when tools are attached



Double Slot Side D-Rings
Forward position allows for tools to be placed conveniently at your side



TITAN™ II NON-STRETCH	TITAN™ II NON-STRETCH	TITAN™ II NON-STRETCH	TITAN™ II NON-STRETCH	TITAN™ II NON-STRETCH	TITAN™ II CONTRACTOR
T2000/UAK	T4000/UAK	T4007/UAK	T4500/UAK	T4507/UAK	T4577/UAK
T2007/UAK	T4000FD/UAK	T4007FD/UAK	T4500FD/UAK	T4507FD/UAK	

Shown above
T2000/UAK

TITAN™ II T-FLEX	TITAN™ II T-FLEX	TITAN™ II T-FLEX	TITAN™ II T-FLEX
TF4000/UAK	TF4007/UAK	TF4500/UAK	TF4507/UAK
TF4000FD/UAK	TF4007FD/UAK	TF4500FD/UAK	Shown above TF4507/UAK
Shown above T4000/UAK	Shown above T4007/UAK	Shown above T4500/UAK	

TITAN™ II NON-STRETCH HARNESS		TITAN™ II T-FLEX HARNESS							
SKU	SKU	Back D-Ring	Front D-Ring	Side D-Rings	Chest Strap Buckles	Shoulder Strap Buckles	Leg Strap Buckles	Shoulder/Waist Padding	Removable Tool Belt
T2000/UAK	N/A	Yes	No	No	Mating	N/A	Mating	No	No
T2007/UAK	N/A	Yes	No	Yes	Mating	N/A	Mating	No	No
T4000/UAK	TF4000/UAK	Yes	No	No	Mating	Friction	Mating	No	No
T4000FD/UAK	TF4000FD/UAK	Yes	Yes	No	Mating	Friction	Mating	No	No
T4007/UAK	TF4007/UAK	Yes	No	Yes	Mating	Friction	Mating	No	No
T4007FD/UAK	TF4007FD/UAK	Yes	Yes	Yes	Mating	Friction	Mating	No	No
T4500/UAK	TF4500/UAK	Yes	No	No	Mating	Friction	Tongue	No	No
T4500FD/UAK	TF4500FD/UAK	Yes	Yes	No	Mating	Friction	Tongue	No	No
T4507/UAK	TF4507/UAK	Yes	No	Yes	Mating	Friction	Tongue	No	No
T4507FD/UAK	N/A	Yes	Yes	Yes	Mating	Friction	Tongue	No	No
TITAN™ II CONTRACTOR HARNESS									
T4577/UAK	N/A	Yes	No	Yes	Mating	Friction	Tongue	Yes	Yes

SKU numbers listed are for Universal (Lg./XL) size. Harnesses are also available in small/medium, XXL and XXXL, by replacing the "U" in the SKU number with "S/M", "XXL" or "XXXL" (Ex: T4000/XXLAK). Front D-ring option is not available in Canada for Titan II T-Flex harnesses.

The new Miller Titan™ II line of lanyards is economical and features Hi-Viz color for increased worksite safety and quick availability with in-stock items. All connectors are rated at 3,600-lb. gate-strength.



T5112-Z7/6FTAF



T5111SS-Z7/6FTAF



T6111-Z7/6FTAF



T6111SS-Z7/6FTAF



T9111W-Z7/6FTAF



T6111TB-Z7/6FTAF

Limitless Possibilities. Ask the Expert.

www.millerfallprotection.com
Technical Service: 800.873.5242

Honeywell Industrial Safety

900 Douglas Pike
Smithfield, RI 02917

U.S. Tel: 800.430.5490
Fax: 800.322.1330
CANADA Tel: 888.212.7233
Fax: 888.667.8477

www.honeywell.com

SKU	Number of Legs	Harness Connection	Anchorage Connection	Standard Length*
TITAN™ II TUBULAR SHOCK-ABSORBING LANYARDS				
T5122-Z7/6FTAF	Two	Locking snap hook	Large locking rebar hooks	6-ft. (1.8 m)
T5111-Z7/6FTAF	One	Locking snap hook	Locking snap hook	6-ft. (1.8 m)
T5121-Z7/6FTAF	Two	Locking snap hook	Locking snap hooks	6-ft. (1.8 m)
T5112-Z7/6FTAF	One	Locking snap hook	Large locking rebar hook	6-ft. (1.8 m)

*Available in lengths from 4-ft. (1.2 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

TITAN™ II STRETCH TUBULAR BUILT-IN SHOCK-ABSORBING LANYARDS				
T5122SS-Z7/6FTAF	Two	Locking snap hook	Large locking rebar hooks	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T5111SS-Z7/6FTAF	One	Locking snap hook	Locking snap hook	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T5121SS-Z7/6FTAF	Two	Locking snap hook	Locking snap hooks	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T5112SS-Z7/6FTAF	One	Locking snap hook	Large locking rebar hook	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)

*Available in lengths from 4-ft. (1.2 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

TITAN™ II PACK-TYPE SHOCK-ABSORBING LANYARDS				
T6122-Z7/6FTAF	Two	Locking snap hook	Large locking rebar hooks	6-ft. (1.8 m)
T6111-Z7/6FTAF	One	Locking snap hook	Locking snap hook	6-ft. (1.8 m)
T6121-Z7/6FTAF	Two	Locking snap hook	Locking snap hooks	6-ft. (1.8 m)
T6112-Z7/6FTAF	One	Locking snap hook	Large locking rebar hook	6-ft. (1.8 m)

*Available in lengths from 3-ft. (0.91 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

TITAN™ II STRETCH PACK-TYPE SHOCK ABSORBING LANYARDS				
T6122SS-Z7/6FTAF	Two	Locking snap hook	Large locking rebar hooks	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T6111SS-Z7/6FTAF	One	Locking snap hook	Locking snap hook	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T6121SS-Z7/6FTAF	Two	Locking snap hook	Locking snap hooks	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)
T6112SS-Z7/6FTAF	One	Locking snap hook	Large locking rebar hook	Contracts 6-ft. (1.8 m) to 4-ft. (1.2 m)

*Available in lengths from 3-ft. (0.91 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

TITAN™ II POSITIONING LANYARDS				
T9111W-Z7/6FTAF	One	Locking snap hook	Locking snap hook	6-ft. (1.8 m)
T9112W-Z7/6FTAF	One	Locking snap hook	Large locking rebar hook	6-ft. (1.8 m)

*Available in lengths from 2-ft. (.6 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

TITAN™ II TIE-BACK LANYARDS with Pack-Type Shock Absorber				
T6121TB-Z7/6FTAF	Two	Locking snap hook	Auto-lock carabiners; Forged sliding D-rings	6-ft. (1.8 m)
T6111TB-Z7/6FTAF	One	Locking snap hook	Auto-lock carabiners; Forged sliding D-rings	6-ft. (1.8 m)

*Available in lengths from 3-ft. (0.91 m) to 10-ft. (3 m). Locking Snap Hook – 3/4-in. (19 mm) gate opening. Large locking rebar hook – 2-1/2-in. (64 mm) gate opening.

All connectors include 3,600-lb. gate-strength. All Miller brand fall protection products meet applicable OSHA, ANSI and CSA requirements. For CSA Z259 models, when ordering add a "C" at the end of the model number, i.e.: T5122-Z7/6FTAFC, with the exception of T9111W-Z7/6FTAF, T9112W-Z7/6FTAF in which the SKU does not change to meet CSA.

WARNING! This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.

LMBT | 3/16
© 2016 Honeywell International Inc.

