





- All-in-one design Retractable with 7.5-Ft. (2.3 M) working capacity and anchorage connector
- Meets ANSI Z359.14. The only tie-back retractable on the market that meets this standard
- Twin Turbo offers 100% tie-off fall protection



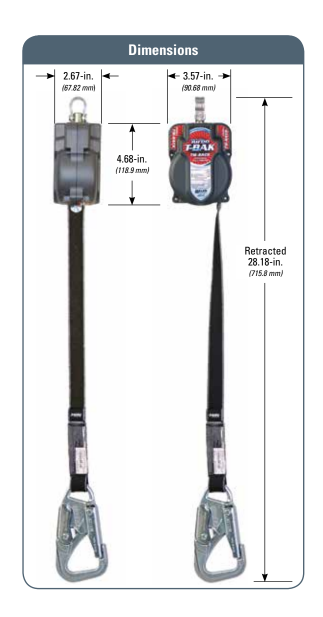
Miller Turbo T-BAK™

Turbolite[™] **Tie-Back Personal Fall Limiter**

First and Only Retractable of Its Kind

Miller Turbo T-BAK™ is the first and only retractable designed to tie-back anywhere along the lifeline

- Cost-effective alternative to tie-back shock-absorbing lanyards.
- All-in-one, self-retracting lifeline/anchorage connector design reduces equipment required on the job site.
- Designed for anchoring below a user's harness back D-ring for greater safety.
- Integrated shock absorber especially designed for tie-back applications with load indicator device.
- Meets all applicable OSHA, ANSI, CSA and CE standards, including the ANSI Z359.14-2012 requirement that states only 24-inches (.61 m) or less of lifeline extends out of the housing when the unit is fully retracted.





100% Tie-Off Fall Protection

Miller Twin Turbo T-Bak™ Fall Protection System

The new patent-pending

Miller Twin Turbo™ G2 Connector
easily adapts two (2) Miller Turbo
T-BAK Personal Fall Limiters for
continuous 100% tie-off
fall protection.



MFLTC-1/7.5FT



Unit Connectors



Without Unit Connector



Steel Twist-Lock Carabiner 1-in. (25.4 mm) Gate Opening



Locking Snap Hook 3/4-in. (19.1 mm) Gate Opening



ANSI Z359 Locking Snap Hook 3/4-in. (19.1 mm) Gate Opening

Miller Turbo T-BAK™

Tie-Back Personal Fall Limiter



SKU	Unit Connector Description	Weight	
MILLER TURBO T-BAK TIE-BACK PERSONAL FALL LIMITERS			
MFLT-1/7.5FT	Turbo T-BAK without unit connector	2.6 lbs. (1.18 kg)	
MFLT-2/7.5FT	Turbo T-BAK with a 17D-1 steel twist-lock carabiner	3.2 lbs. (1.45 kg)	
MFLT-3/7.5FT	Turbo T-BAK with a 17D-2 lightweight, aluminum twist-lock carabiner	2.8 lbs. (1.27 kg)	
MFLT-5/7.5FT	Turbo T-BAK with an ANSI Z359-compliant snap hook with 3/4-in. (19 mm) gate opening	3.3 lbs. (1.50 kg)	
MILLER TWIN TURBO T-BAK G2 CONNECTOR SYSTEM			
MFLTC-1/7.5FT	Twin Turbo G2 Connector with two (2) MFLT-1/7.5FT Turbo T-BAK units	5.7 lbs. (2.6kg)	
MILLER TWIN TURBO T-BAK D-RING CONNECTOR SYSTEM			
MFLTB-1/7.5FT	Twin Turbo D-ring Connector with two (2) MFLT-1/7.5FT Turbo T-BAK units	6.1 lbs. (2.77 kg)	



MFLTB-1/7.5FT

Specifications

MATERIALS		
Housing:	High-impact nylon	
Hub:	Shock-absorbing engineered co-polymer	
Braking Mechanism:	Stainless steel	
Webbing:	1-in. wide x .075-in. thick (25.4 mm x 1.9 mm)	
Snap Hook:	Zinc-plated steel Miller 5K® snap hook 5,000-lb. (22 kN) gate strength 3/4-in. (19 mm) gate opening	
TECHNICAL		
Maximum Working Load:	400 lbs. (181.4 kg)	
Working Capacity:	7.5 ft. (2.3 m)	
Maximum Arresting Force:	<900 lb./f (4 kN) for up to 310 lbs. (140.6 kg) working load <1800 lb./f (8 kN) for up to 400 lbs. (181.4 kg) working load	



MFLTC-1/7.5FT

Lead them to safety - build an enduring Culture of Safety where employees make safe choices on their own. www.honeywellsafety.com/culture

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



by Honeywell

Ask the Expert ... Ask Miller.

800/873-5242: Honeywell Technical Service 800/430-5490: Honeywell Customer Care www.millerfallprotection.com

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