





- An effective solution when working with low fall clearance
- Better alternative to double-leg lanyard
- PFLs swivel independently
- Lightest-weight Twin Connector on the market
- Quick and easy to install to maximize productivity



#### Miller Twin Turbo™ Fall Protection Systems with G2 Connector

New patent-pending Miller Twin Turbo™ G2 Connector provides 100% tie-off for the Miller TurboLite™ and Miller Turbo T-BAK™ Personal Fall Limiters (PFLs)



Webbing Retainer Clip rotates freely to prevent gate activation

#### **Ultimate Performance and Safety**

- Better alternative to double-leg lanyards Reduces fall clearance requirements for use in more applications.
- PFLs swivel independently Provides ultimate worker mobility and prevents webbing from twisting and binding in the unit.
- Lightest-weight Twin Connector on the market *Increases productivity* by reducing worker fatique.
- Superior durability Corrosion-resistant aluminum connector teamed with high-impact nylon result in a longer product life.
- Superior safety Webbing Retainer Clip rotates freely to prevent unintentional opening of carabiner gate during a fall increases worker safety.
- D-Pad Clip Maintains harness adjustment while working by keeping the harness webbing and D-Pad in place.
- Twin Turbo G2 Connector meets all applicable standards including OSHA, ANSI and CSA.

## **Increased Versatility**

- Connects to harness webbing below the D-ring Frees harness
  D-ring for rescue and connection to an overhead Self-Retracting Lifeline.
- Webbing Retainer Clip offers generous webbing slot Accommodates
   thicker webbing designs for more versatility and allows for easy
   insertion of webbing.





### **Twin Turbo™ G2 Fall Protection Systems**

MODEL	UNIT CONNECTOR	LANYARD END CONNECTOR
6-FT. MODELS		
MFLC-3/6FT	Twin Turbo G2 Connector	Steel snap hooks
MFLC-3-Z7/6FT	Twin Turbo G2 Connector	Steel snap hooks, 3,600 lb. gate-strength
MFLC-4/6FT	Twin Turbo G2 Connector	Steel rebar hooks
MFLC-4-Z7/6FT	Twin Turbo G2 Connector	Steel rebar hooks, 3,600 lb. gate-strength
MFLC-6/6FT	Twin Turbo G2 Connector	Steel swivel rebar hooks
MFLC-11/6FT	Twin Turbo G2 Connector	Aluminum snap hooks
MFLC-11-Z7/6FT	Twin Turbo G2 Connector	Aluminum snap hooks, 3,600 lb. gate-strength
MFLC-12/6FT	Twin Turbo G2 Connector	Aluminum rebar hooks
MFLC-12-Z7/6FT	Twin Turbo G2 Connector	Aluminum rebar hooks, 3,600 lb. gate-strength

9-FT. MODELS		
MFLC-3/9FT	Twin Turbo G2 Connector	Steel snap hooks
MFLC-3-Z7/9FT	Twin Turbo G2 Connector	Steel snap hooks, 3,600 lb. gate-strength
MFLC-4/9FT	Twin Turbo G2 Connector	Steel rebar hooks
MFLC-6/9FT	Twin Turbo G2 Connector	Steel swivel rebar hooks
MFLC-11/9FT	Twin Turbo G2 Connector	Aluminum snap hooks
MFLC-11-Z7/9FT	Twin Turbo G2 Connector	Aluminum snap hooks, 3,600 lb. gate-strength
MFLC-12/9FT	Twin Turbo G2 Connector	Aluminum rebar hooks
MFLC-12-Z7/9FT	Twin Turbo G2 Connector	Aluminum rebar hooks, 3,600 lb. gate-strength

NOTE: Models that include 3,600 lb gate-strength including the Turbo T-BAK meet ANSI Z359.14 Class A & B, ANSI A10.32 and CSA. All models meet OSHA.

## Twin Turbo T-BAK™ G2 Fall Protection System

MODEL	UNIT CONNECTOR	LANYARD END CONNECTOR
MFLTC-1/7.5FT	Twin Turbo G2 Connector	Miller 5K® snap hooks



# **Twin Turbo<sup>™</sup> G2 Connector and Components**

MODEL	DESCRIPTION
MFLC/	Twin Turbo G2 Connector Kit, includes MFLC-1, MFLC-2 and MFLC-3
MFLC-1/	Aluminum Carabiner, 3,600 lb. gate-strength
MFLC-2/	G2 Webbing Retainer Clip
MFLC-3/	G2 D-Pad Connector Clip



# **Quick and Easy Installation**

- 1 Connector gate opening is 88% larger than similar competitive products Allows for *quick, easy* installation.
- 2 Smooth connector nose *Prevents* snagging on harness webbing during installation.
- 3 D-Pad Clip Provides a channel for easier installation of the Twin Turbo G2 Connector.



MFLC-12-Z7/6FT



MFLTC-1/7.5FT



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





LMG2