Middle East / India



# Product Family Miller Twin Turbo G2 Connector Systems

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



## **Product Numbers & Ordering Information**

	Product Numbers	Details
	MFLC-3/6FT	<b>6-ft Model</b> Steel snap hooks
	MFLC-3-Z7/6FT	6-ft Model Steel snap hooks; 3,600 lb. gate strength
₩48# #£#₿	MFLC-4/6FT	6-ft Model Steel rebar hooks
₩48₽ #£#₿	MFLC-4-Z7/6FT	6-ft Model Steel rebar hooks; 3,600 lb. gate strength
₩48# #£#₿	MFLC-11/6FT	<b>6-ft Model</b> Aluminum snap hooks
	MFLC-11-Z7/6FT	6-ft Model Aluminum snap hooks; 3,600 lb. gate strength

Miller G2 Connector

●●●◎● ● € ₩ ₿	MFLC-12/6FT	<b>6-ft Model</b> Aluminum rebar hooks
(	MFLC-12-Z7/6FT	<b>6-ft Model</b> Aluminum rebar hooks; 3,600 lb. gate strength
(	MFLC-3/9FT	<b>9-ft Model</b> Steel snap hooks
●●●●● ● € ₩ ₿	MFLC-3-Z7/9FT	<b>9-ft Model</b> Steel snap hooks; 3,600 lb. gate strength
● 4 A ● ● 5 世 】	MFLC-4/9FT	<b>9-ft Model</b> Steel rebar hooks
●●●●● ● € ₩ ₿	MFLC-12/9FT	<b>9-ft Model</b> Aluminum rebar hooks
(↔↔∩≠ ()#224	MFLC-12-Z7/9FT	<b>9-ft Model</b> Aluminum rebar hooks; 3,600 lb. gate strength

## Overview

Key Features

## **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 fatigue.
- 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.

#### **Recommended Industries/Use**

Other
O

#### Hazards

• Fall from height

#### Regulations

· Meets all applicable OSHA and ANSI standards

#### Warranty Information

We sincerely believe that our fall protection equipment is the best in the world. Our products endure rigorous test to ensure that the fall protection equipment you trust is manufactured to the highest standards. Miller fall protection products are tested to withstand normal wear and tear, but are not indestructible and can be damaged by misuse. Our Limited Lifetime Warranty does not apply to normal wear and tear or abusive treatment of the product. In the unlikely event that you should discover defects in either workmanship or materials, under our Limited Lifetime Warranty, we will repair or replace the product at our expense. If a replacement is necessary and your product is no longer available, a comparable product will be substituted. Should a product issue surface, contact us at 800/873-5242. Manufacturing specifications are subject to change without notice.

## **Specifications**

#### **Specification Sheets**

• For a full engineering specification sheet, go to literature and documents

## Literature & Documents

Miller G2 Connector Brochure - US

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Fall\_Protection/Fall\_Limiters /Self-Retracting\_Lifelines/4294976295/1033.aspx

Learn more about Miller Fall Protection Systems with G2 Connector

SP481-G2 Connector spec- US

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Fall\_Protection/Fall\_Limiters /Self-Retracting\_Lifelines/4294976299/1033.aspx

Miller Twin Turbo G2 Connector Specification Sheet

## **Training & Proper Use**

Proper product training and professional fall protection training is recommended. Refer to Product Use Instructions enclosed with products.

## Additional Information

800/873-5242 or email: hsptechsupport@honeywell.com

## **Technical Support**

Contact Honeywell Technical Service at 800/873-5242 or email: hsptechsupport@honeywell.com

© Honeywell International Inc.