

The FP5K™ Tie-Back Shock Absorbing Lanyard

[A Tie-Back Lanyard that goes the distance]



The FP5K Tie-Back Lanyard

- Uses the FP5K Carabiner, a new Tie-back lanyard connector
 - → 5000 pound gate strength in any direction allows the FP5K Carabiner to be tied back directly to the lanyard
 - Unique carabiner body shape helps avoid confusion with standard connectors not designed for tie-back applications
 - → FP5K carabiner design allows for maximum clearance inside the body of the carabiner (1" Gate Opening)
- Available in web or cable version
- Web version utilizes Monster-Edge™ Webbing with 12,000 pound minimum breaking strength



any direction.

→ Monster-Edge webbing is designed for increased abrasion resistance

→ Internal wear indicator consists of two yellow threads that, when visible, alert a user as to when the lanyard should be removed from service due to severe abrasion

- Utilizes the Sure-Stop Shock Absorber to keep fall arrest forces below 900 lbs
- Available in both single and twin leg configurations
- Meets OSHA regulations, ANSI A10.14, ANSI Z359.1, and CSA approval pending.



Section o Monster Edge Webbing



Internal wear indicator.

P/N 10047087

FP5K Carabiner

The outer side of the gate has a knurled surface to provide a secure grip on the gate when opening. The inner side of the gate has flattened edges to keep lanyard/gate contact at a minimum.





Ordering Information

| Part No. | Description |
|----------|--|
| 10047084 | FP5K Tie-Back Lanyard, Nylon Web, 6' Adjustable Length, with HL2000 snaphook on one end and FP5K Carabiner on the other end. |
| 10047085 | Twin Leg FP5K Tie-Back Lanyard, Nylon Web, 6' Adjustable Length, with HL2000 snaphook in center (attaches to back D-ring) and FP5K Carabiners on each leg. |
| 10047086 | FP5K Tie-Back Lanyard, Cable, 6' Fixed Length, with HL2000 snaphook on one end and FP5K Carabiner on the other end. |
| 10047087 | Twin Leg FP5K Tie-Back Lanyard, Cable, 6' Fixed Length, with HL2000 snaphook in center (attaches to back D-ring) and FP5K Carabiners on each leg. |

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000

www.MSAnet.com U.S. Customer Service Center Phone 1-800-MSA-2222

Fax 1-800-967-0398 MSA Canada

Phone 1-800-MSA-2222 Fax 905-238-4151

Warehouse locations: Edmonton and Toronto

MSA Mexico

Phone 52 (2) 1 22 57 30 Fax 52 (5) 3 59 43 30 MSA International Phone 412-967-3354 Fax 412-967-3451 Offices and representatives worldwide

For further information:



