

3M



Fall Protection

3M™ DBI-SALA® Trigger X
Adjustable Rope Positioning Lanyard

Put yourself in a position to succeed.

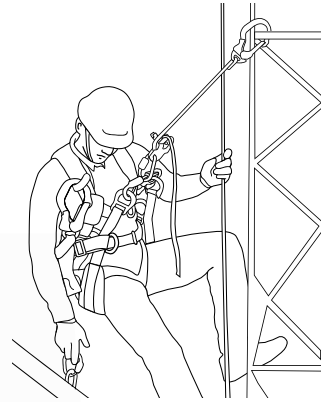
ANSI and ASTM rated for single mode use.*



*The rope adjuster meets ANSI Z359.3 and meets ASTM F887-13.

Give yourself the freedom to get work done.

Get the versatility you need with the 3M™ DBI-SALA® Trigger X Adjustable Rope Positioning Lanyard. This lanyard has three work modes and is available in three hook configurations and three lengths (6 ft., 8 ft. and 10 ft.).



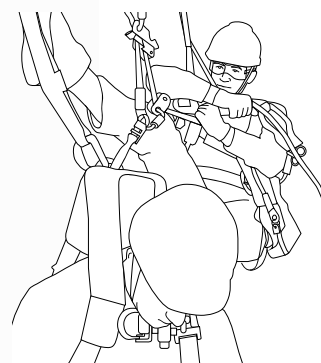
Single Mode

Connect the Trigger X Adjustable Rope Positioning Lanyard to a suspension D-ring or spreader bar (2108403) and attach the large snap hook to the anchor. ANSI and ASTM rated for single mode use.*



Double Mode

Distribute your weight evenly by connecting the Trigger X Adjustable Rope Positioning Lanyard around a structure and into both side D-rings while at height in double mode.



Rescue Pickoff

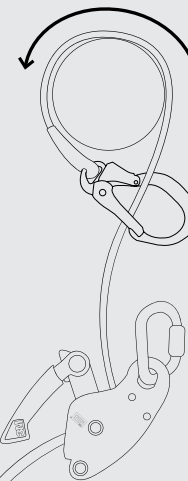
In the event of a fall, the Trigger X Adjustable Rope Positioning Lanyard can give the rescuer a 3:1 or 2:1 mechanical advantage.

*The rope adjuster meets ANSI Z359.3 and meets ASTM F887-13.



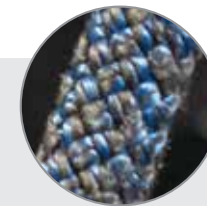
The wear-indicating rope is easy to remove and replace—simply depress the locking pin to open and close—no loose hardware.

Versatile. Dependable. Capable.



Tie-back capable.

Worksites do not always have convenient anchor points. The 3M™ DBI-SALA® Trigger X Adjustable Rope Positioning Lanyard can reduce the need for an additional anchor device (excludes aluminum rebar hook).



No sleeve required.*

The Trigger X rope is made of hybrid fibers to be abrasion-resistant, with a wear-indicating red core.

*For single mode, non-tie-back models only.



Two stop mechanism for speed and safety.

Smooth and precise adjustments are easy with the quick-release feature. If an excessive gripping force is applied to the mechanism in an emergency, it will lock in position.

3M™ DBI-SALA® Trigger X Adjustable Rope Positioning Lanyard

Product Specifications

| Item Number | Tie-Back Capable | Length | Hook Style | Mode* |
|-------------|------------------|---------------|----------------|----------------------|
| 1234084 | Yes | 8 ft. (2.4 m) | Steel Rebar | ANSI Single |
| 1234085 | No | 8 ft. (2.4 m) | Aluminum Rebar | ANSI Single |
| 1234086 | Yes | 8 ft. (2.4 m) | Aluminum Snap | ANSI Single & Double |
| 1234087 | No | 10 ft. (3 m) | Aluminum Rebar | ANSI Single |
| 1234088 | Yes | 10 ft. (3 m) | Steel Rebar | ANSI Single |
| 1234089 | Yes | 10 ft. (3 m) | Aluminum Snap | ANSI Single & Double |
| 1234090 | No | 6 ft. (1.8 m) | Aluminum Rebar | ANSI Single |
| 1234091 | Yes | 6 ft. (1.8 m) | Aluminum Snap | ANSI Single & Double |
| 1234092 | Yes | 6 ft. (1.8 m) | Steel Rebar | ANSI Single |

Rope and Hook Style Replacement Specifications

| Item Number | Type | Length | Hook Style | Mode* |
|-------------|--------------------|---------------|----------------|----------------------|
| 1234093 | Replacement Aramid | 6 ft. (1.8 m) | Steel Rebar | ANSI Single |
| 1234094 | Replacement Aramid | 6 ft. (1.8 m) | Aluminum Rebar | ANSI Single |
| 1234095 | Replacement Aramid | 6 ft. (1.8 m) | Aluminum Snap | ANSI Single & Double |
| 1234096 | Replacement Aramid | 8 ft. (2.4 m) | Steel Rebar | ANSI Single |
| 1234097 | Replacement Aramid | 8 ft. (2.4 m) | Aluminum Rebar | ANSI Single |
| 1234098 | Replacement Aramid | 8 ft. (2.4 m) | Aluminum Snap | ANSI Single & Double |
| 1234099 | Replacement Aramid | 10 ft. (3 m) | Steel Rebar | ANSI Single |
| 1234100 | Replacement Aramid | 10 ft. (3 m) | Aluminum Rebar | ANSI Single |
| 1234101 | Replacement Aramid | 10 ft. (3 m) | Aluminum Snap | ANSI Single & Double |

Position yourself for a better work day: [3M.com/FallProtection](https://www.3m.com/FallProtection)

*The rope adjuster meets ANSI Z359.3 and meets ASTM F887-13.



3M Fall Protection
Personal Safety Division
3833 SALA Way
Red Wing, MN 55066 USA

Phone 800-328-6146
Email 3mfallprotection@mmm.com
Web [3M.com/FallProtection](https://www.3m.com/FallProtection)

3M and DBI-SALA are trademarks of 3M Company and its affiliates. © 3M 2018. All rights reserved.