

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

Put yourself in a position to succeed.

n.c.m

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/1.8m, 8 ft/2.4m and 10 ft/3m).



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.

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

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 abrasionresistant, 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	Туре	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

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



3M Australia Pty Ltd Bld A, 1 Rivett Road North Ryde, NSW 2113 TechAssist Helpline: 1800 024 464 Customer Services: 1300 363 565 Email: techassist@mmm.com 3M.com.au/ppesafety **3M New Zealand Limited** 94 Apollo Drive Rosedale, Auckland 0632 TechAssist Helpline: 0800 364 357 Customer Services: 0800 252 627 Email: techassist@mmm.com 3M.com/nz/ppesafety