

LANYARD ATTACHMENT TAPE

Installation and Usage Instructions

Please read instructions carefully and fully before installation and/or usage.



Initial Setup Instructions

Required Equipment: Ty-Flot D-ring Webbing (Sold Separately), Scissors

- 1 Select a tool of appropriate size and shape from the Tool Selection Guide.
- 2 Make sure the tool is free of foreign material or sharp edges. Sharp edges may cut the tape.
- 3 Find a suitable tool location for the attachment that
 - a. will not obstruct the use of the tool
 - b. will not create an additional safety hazard

Usage Instructions

- 1 Always use an appropriate tool lanyard
Remove and replace if
 - a. will not obstruct the use of the tool
 - b. will not create an additional safety hazard
 - c. any doubt to product's integrity
- 3 Do not suspend a tool on its lanyard
- 4 Pull test prior to each use
- 5 Inspect D-Ring Webbing and Lanyard Tape prior to every use

SPECIAL NOTES

Additional wrapping can increase strength
Lanyard Attachment has been known to last for lengthy periods of time, but should be treated as a temporary, on-the-fly solution.

WARNINGS

ALWAYS WEAR APPROPRIATE PROTECTIVE EQUIPMENT. DO NOT USE THIS PRODUCT ON OR NEAR ROTATING EQUIPMENT. IMPROPER USE COULD RESULT IN DEATH OR DISMEMBERMENT. IF ANY CRACKS, RIPS OR TEARS ARE NOTED, PRODUCT REPLACEMENT IS REQUIRED.

INSTALLATION

Step 1



Choose proper tool combination from Tool Selection Guide below and a suitable point on the tool for the Lanyard Attachment Tape.

Step 2



Cut the required amount. Separate and discard the liner. Required amounts are estimated in the Tool Selection Guide below.

Step 3



Wrap the tape in the area that the D-Ring will be placed. Use 50% Overlap.
STRETCHING ACTIVATES THE BOND

Step 4



Wrap once near the base of ledge 1 of the D-ring Webbing. Continue wrapping while stretching for at least four revolutions.

Step 5



Wrap with 50% overlap until ledge 2. You may go beyond ledge 2 if necessary but not past the d-ring.

Step 6



Wrap with 100% overlap for four revolutions and press firmly into exposed tape.

NOTE



If too much tape, either cut or continue wrapping. If not enough tape, remove and start again.

TOOL SELECTION GUIDE

Strength Ratings:

Tape No.	D-Ring Webbing Part No.	
	DRSM	DRHD
MOL36RF and MOL36RFEWVB	12" Tether-3lb 48" Tether-1lb	12" Tether-3lb 48" Tether-1.5lb
	DRSM-PL	DRHD-PL
MOL36RF and MOL36RFEWVB	12" Tether-2lb 48" Tether-1lb	12" Tether-3lb 48" Tether-1.5lb

Ratings are based on cylindrical test modules in a perpendicular configuration and may or may not represent field configurations. End user must make determination of suitability.

Tool Diameter	Approx. Tape Requirement Before Stretch
0.25"	8"
0.5"	16"
1"	32"
2"	64"

For other tool sizes, multiply the average diameter by 32. If unsure of amount it is better to overestimate.

TY-FLÖT