



MILITARY LANYARDS



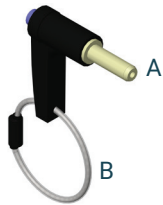
Lexco Cable has an extensive history fabricating military lanyards, typically from MIL-DTL-83420 aircraft cable.

These featured examples are a snapshot of our work. Whether you have an existing drawing or are seeking guidance in your lanyard design, we will provide you with estimates and expertise at every stage of your project.

QUICK-RELEASE LANYARDS

This group of lanyards upgrades conventional clevis and cotter pins with convenience and safety.

Ball Locking L Handle Quick-Release Pin Lanyard



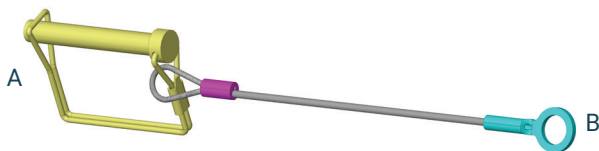
- A.** This handle has a hole to allow for multiple applications options. It is commonly connected with a split keyring.
- B.** The example shown above has a formed ring made from aircraft cable and a MS51844 sleeve.

Bridge Pin Lanyard



- A.** MS51844 sleeve loop secured to bridge pin.
- B.** MS51844 sleeve loop secured to split keyring.

Snap Pin Lanyard



- A.** MS51844 sleeve loop secured to snap pin.
- B.** Stamped eyelet.

Quick-Release Detent Pin Lanyard

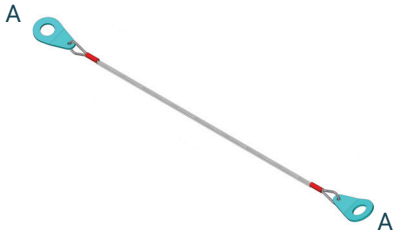


- A.** Stamped eyelet.
- B.** Stamped eyelet secured to quick release detent pin.

MOUNTING TAB LANYARDS

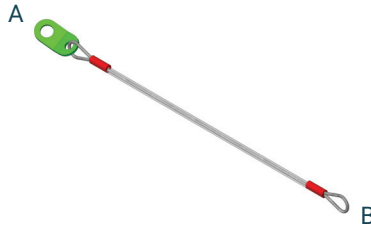
This group of lanyards allows for simple yet effective tethering via tab mounting hole.

Teardrop Tab Lanyard



A. MS51844 sleeve loop secured to teardrop lanyard tab.

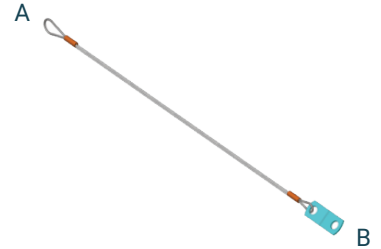
Oval Tab Lanyard



A. MS51844 sleeve loop secured to oval tab.

B. MS51844 sleeve loop secured.

Rectangular Tab Lanyard



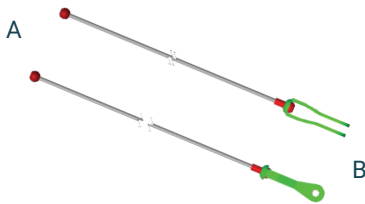
A. MS51844 sleeve loop secured.

B. MS51844 sleeve loop secured to rectangular tab.

FORK END LANYARDS

This group of lanyards has clevis terminations and mount via clevis pin.

Strap Fork Lanyard



A. Plain ball (NAS494, BACT14B).

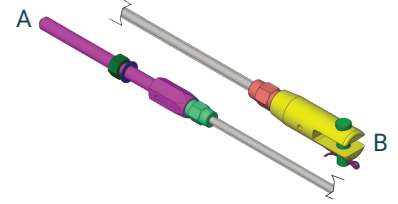
B. Strap fork (NAS1435) swivels on a single shank ball (MS20664).

Swage Fork Lanyard



A. Swage fork (MS20667) installed.

Swageless Machined Fork Lanyard



A. Swageless threaded stud.

B. Swageless machined fork.

Lexco Cable has garnered a well-established reputation for providing only the highest caliber products since being founded in 1952 by Harold Karbin after his tour of duty in the Korean War. Each military lanyard is created with expert craftsmanship before being rigorously tested to ensure they meet Lexco's industry-leading standards of quality and durability.

We are intimately familiar with the particular needs and intricacies of large bureaucracies and government organizations. With past clients including the Illinois Department of Corrections, the Illinois Parks Department, and the U.S. Army's Rock Island Arsenal, we can appreciate and accommodate the needs of any sized company or institution. From fore and aft adjust cable assemblies, hoist and stowage assemblies, winch cable assemblies, lanyard assemblies, drive cable assemblies, brake cable assemblies, specialized cable kits, or a fully customized assembly solution; when you need a cable assembly you can rely on, you can rely on the expertise of Lexco Cable.