

**WARNING:** Installation and testing should be done with an unloaded and safe firearm. Follow all instructions and warnings to insure safe operation.

## System Components



## Lanyard Extension Options



## Gear Keeper Configuration

The Gear Keeper Firearm Tether is designed to prevent firearm loss, minimize entanglement, and allow full mobility and use of firearm.

Gear Keeper should be configured with LANYARD EXTENSION properly positioned to avoid entanglement or inhibiting drawing of firearm. (below).



Depending on the type of Gear Keeper used and type of holster, the lanyard extension may be too long or short.

The provided 8" lanyard is most commonly used. To lengthen the lanyard, the scissors snap may be added. If a shorter lanyard is desired, an optional 4" lanyard may be purchased. (AC0-0915 pictured left)

## Lanyard Connection to Firearm

Determine the best connection to your firearm's Lanyard Loop, either the Scissor Snap or Lanyard Direct depending on preference, the size of the lanyard loop or lanyard length required. Loop and cinch lanyard to firearm.



The optional **Barrel Lock** will hold the cinched lanyard loop tight BUT may interfere with magazine.

**WARNING:** Test for interference of lanyard by performing magazine change.

## Connect Lanyard Extension to Gear Keeper



**!** **WARNING! LANYARD ASSEMBLY MUST ALWAYS BE CONNECTED TO GEAR KEEPER RETRACTOR**

The lanyard assembly may reach firearm's trigger mechanism. A loose and dangling lanyard may interfere with trigger mechanism, or get caught or snag, resulting in accidental discharge or impact firearm operation.

**WARNING:** After installation test that magazine and firearm operation are not impacted

