



Gear Keeper's 61% Stretch... Almost Twice As Much As Brand A And More Than 3 Times As Much As Brand B.

Gear Keeper



Brand A



Brand B



Ergonomically Designed Gear Keeper Tether

* Low resistance for less fatigue during use

* Shortest retraction length minimizes entanglement issues for safely working in close quarters

* More stretch for full range of use

Gear Keeper *Woven integrated elastic*



Gear Keeper's Unique Integrated Elastic Core Is Woven Throughout The Entire Body Of The Webbing.

Gear Keeper tethers have the shortest retracted length and require the least effort to stretch to the longest extension. Weaving the elastic into the nylon webbing is more expensive but by making the elastic an integral, non-structural component, Gear Keeper tethers deliver longer life... maintaining both strength and stretch.



Brands A & B – Both Use A Bungee Cord Inside Of Tubular Webbing.

It's less expensive but not ergonomically sound. Their bungee design, although cheaper to manufacture, does not come close to Gear Keeper's 61% extension stretch. Additionally, Brand B's tether construction is also non-ergonomically stiff without much elastic capability (evidenced by its short 7" extension).



6 Ways Gear Keeper Personal Tool Tethers Are Constructed To Last Longer

1 Gear Keeper Webbing

- More stretch for longer “strain-free” reach.
- Integrated elastic provides the shortest retraction length and long extension.

2 Gear Keeper Ergonomically Designed Safety Construction

- More stretch for best extension and greater range of use.
- Minimum resistance reduces extension fatigue.
- Woven integrated elastic for shortest retraction length, minimizes entanglement issues when climbing or working in close quarters.

3 Gear Keeper Shock-Absorbing Tethers

- Woven integrated elastic absorbs recoil shock—minimizing bounce back.
- Nylon webbing absorbs high-impact energy

4 The Gear Keeper Tether Cord Is Sewn Lengthwise Into The Webbing Without Damaging The Integrity Of The Cord Insuring Longer Durability And Strength.

- Brand A – Thick, heavy nylon cord is difficult to thread tool lanyard loops. Its coarse weave is more susceptible to fraying and very difficult to gauge wear.
- Brand B – Lanyard cord is an extension of the bungee elastic... thick, stiff and difficult to thread tool lanyard loops. Hard to gauge wear.
- Brands A & B lanyard cords are sewn crosswise creating potential failure points.



5 Gear Keeper Tether Cord

- Fixed End Lanyard uses a nylon braid with reinforced core which provides superior strength and durability at a reduced size for ease of use.
- A tight weave means less chance of snagging during use.
- Gear Keeper’s tether cord is easier to thread through a tool’s attachment point and easier to fabricate attachments to tools.
- Cord can easily be visually inspected for wear.

6 ANSI/ISEA-121-2018

- Meets or exceeds testing per ANSI Standard
- Tethers have 2X safety margins, tested under hot and cold temperature extremes, testing with moisture...
- Carabiners have locking gates and captive eye
- Labeling includes product serialization and manufacture dates