

Note: Low retraction force is not intended to retract tool—retracts line to minimize entanglement and functions as a safety tether.

Connect to Tool



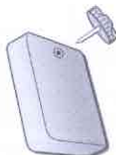
One QCII Shock Absorbing Lanyard Included

Connect to Garment

Threaded Stud penetrates garment material and threads into back of Gear Keeper until hand tight.

Attach to structured material or pocket, NOT directly to mesh material.

WARNING: Prior to use, insure threaded stud is tight.



WARNING: Insure garment material is strong enough to hold stud mount attachment during a drop. Do NOT attach directly to mesh material. After installing, test for structural integrity. If unsure, check with Safety professional or contact manufacturer.

Disconnectable End & Lanyard (Included)



WARNING: Shock Absorbing Lanyard MUST be used with retractor system to insure maximum tool rating

Specifications

- 20 oz / .56 kg Tool Limit
- 6 oz. / 170 gm Retraction Force
- 30" / 76 cm Extension

- Spectra/ Nylon Line
- Stainless Steel Spring, Stud & Hardware



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RT4-5622 Retractable
Tool/Tape Measure



Gear Keeper



VEST INTEGRATION Retractable Tool/Tape Measure



Security in Your Pocket

- 1. Low-profile system is much less obtrusive & cumbersome than bulky coils or cables.
- 2. Mounted in a pocket, it keeps your valuable gear easily accessible but safe & out of the way.
- 3. Threaded Stud securely attaches to garment with structure such as coveralls or vest.
- 4. Easy to Use: Low retraction force does not inhibit use

WARNING

- Modification of tool tether or components will void tool ratings
- Connecting two or more tethers or adding/extending tether length will void tool ratings.
- Inspect tool tether and tool attachment before each use for wear or damage and repair or replace if necessary
- Inspect tool tether after tool drop for signs of wear or strain and replace if necessary
- Inspect tool attachment after tool drop for signs of slippage and reinstall if necessary
- See Tool Attachment Instructions for proper installation.
- Do not exceed tool weight limits
- Not for personal fall protection
- Do not use around machinery

! WARNING

- Attaching a tool that is too heavy to a person can result in injury!
- Max tool weight should be approved by a qualified safety professional.
- NOTE: Tool Lanyard rating may be higher than your approved limit.

NOTE: If unsure of how to use this product or have any questions, contact Hammerhead at:
805-658-9922
info@gearkeeper.com

Hammerhead's Guarantee of Quality

If you are not satisfied with any Hammerhead Product, we will replace it or refund your money within thirty days after purchase through the original dealer. Hammerhead Industries warrants its products against manufacturing defects in workmanship or materials. The warranty is void if the product has been abused beyond normal and sensible wear and tear or used for purposes other than intended.



ANSI/ISEA 121-2018

HAMMERHEAD
INDUSTRIES
Patent # 5,697,572
Patent # 6,591,461
Patent # 6,966,519
Patents Pending

A Tool Attachment with Tool Geometry **LOOP CINCH SECURE**

1. Loop Tool Attachment



2. Cinch Tool Attachment tight



3. Tape Tool Attachment to Secure with Fiberglass Reinforced Self-Fusing Silicon Tape (FRSS)



Apply **FRSS tape** to cinched tool attachment in a criss-cross manner, extending the tape above and below the tool attachment. Recommend minimum of three wraps of FRSS tape.



Complete taping will prevent tool attachment from slipping off the tool. The structural connection is the tool attachment itself, not the tape. Test for structural integrity and insure tool attachment does not slip.



Tool Attachment can be left dangling loose.



Optional: Continue taping loose part of tool attachment as desired to minimize dangle.

Note: Tape is NOT a structural part of the connection!



Warning: Looping around tool with barrel lock is NOT recommended. Remove barrel lock and tape cinched cord to tool with FRSS tape.

(See Above Instructions)



Warning: We do not recommend the use of FRSS tape as THE structural component of a tool attachment.

B Tool Attachment with Minimal or No Tool Geometry

1. Install as per Section A



2. Apply minimum 3 wraps of FRSS tape as shown to create a Stop Block



Stop Block



Note: Use of a **Stop Block** is not ideal, but for tools with minimal or no geometry it is functional.

Warning: If **Stop Block** or tool attachment slips, reinstall tool attachment and stop block.

C Attaching Loop Lanyard to a Tool Hole **LOOP CINCH SECURE**

1. Feed through open Loop



2. Cinch Lanyard tight



3. Tighten Barrel Lock to Secure



Warning: When installing to a tool's integrated attachment point, verify with the tool's manufacturer whether the attachment point is rated as a **tether point**.

Warning: After installing tether, tool or anchor attachment, test for structural integrity.

Images may not show actual product but demonstrate Stop Block application