

High Break Strength • Salt Water Proof • Self-Flushing

Instrument Tether/Retractor Rotating Belt Clip

Five Force/Extension Options Available

▶ **Suspends instrument for easy use**

Grab your instrument, use it, let it go...



▶ **Protects against loss and damage**

Instrument is always tethered

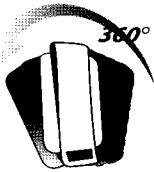
▶ **Provides arm's-reach use of instrument**

▶ **360° Rotating Belt Clip allows easy use at any angle. Minimizes line wear**

▶ **Safety Tether Option**

Gear Keeper may also be used with a holster as a safety tether

▶ 360° Rotating Belt Clip



▶ **Securely attaches to belts up to 2"**

To attach to belt or pants:

Hold Gear Keeper in palm of one hand and slip metal tang over edge of pants or belt. Then, pull retractor away from body to clear plastic tang. Slide Gear Keeper into place.

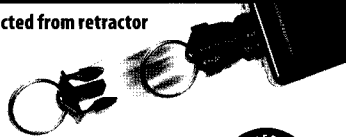
▶ Quick Connect-II (Q/C-II) Feature

Scanner is easily disconnected from retractor

Q/C-II Accessories:

ACO-0916 Q/C-II Split Ring (Included)

ACO-0912 Q/C-II Lanyard (Included)



▶ Specifications



- Nylon Line with Kevlar Core
- 80 lbs. Breaking Strength
- Stainless Steel Spring & Hardware
- Locking Mechanism

RT3-7512 • 42" Extension • 12 oz. Retraction Force	RT3-7518 • 36" Extension • 18 oz. Retraction Force	RT3-7524 • 32" Extension • 24 oz. Retraction Force
RT3-7526 • 28" Extension • 26 oz. Retraction Force	RT3-7536 (Non-Locking) • 19" Extension • 36 oz. Retraction Force	



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

1501 Goodyear Avenue
Ventura, CA 93003

(888) 588-9981 / (805) 658-9922

www.gearkeeper.com

info@gearkeeper.com 6-0035-05 Rev B

RT3-7526
Barcode Scan 26oz 28"ext
R-Belt Clip/Rtnr Mount



6 53096 37526 4

How to Use Gear Keeper® System

The Gear Keeper can be used in one of two ways:

1. **Retract/Suspend Device** - Gear Keeper is strong enough to retract the device's weight. Typically, the shortest connection to the device is best. This works for most applications where the device is used frequently. Grab the device, use it, let it go—it retracts back.

It is best to select a Gear Keeper that has just enough retraction force for the weight of the device. Forces range from 12 oz. to 36 oz.. For example, if the device weighs 17 ounces, choose the 18 oz. model.

2. **Security Tether** - Prevents loss or damage to the device, but is not intended to retract the device's weight. *Security Tethers* have the advantage of longer extension and less spring force. A lower spring force is better for devices that are held extended for long periods of time.

For *Security Tethers*, the device needs to be secured when not in use by other means, such as a holster. Typically, the lanyard connection to the device is best because it allows flexibility when holstering the device.

For Assistance

If you have any questions about attaching your device to the Gear Keeper or proper retraction forces, please contact our Customer Service Department at:

(888) 588-9981 in USA

(805) 658-9922

info@gearkeeper.com

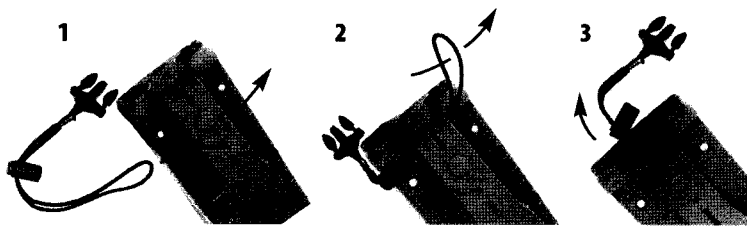
Hammerhead's Guarantee of Quality

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.

Line Warranty & Rebuild Policy

All Gear Keeper® Retractors are manufactured with the highest quality line. Occasionally inspect the line for signs of fatigue or excess wear in order to prevent loss of gear. Hammerhead Industries will replace the line and any worn parts for a service charge of \$8.00 (includes shipping and handling).

Q/C-II Lanyard Installation



- (1) Feed loose end of lanyard through gear.
- (2) Feed Male Q/C-II through lanyard loop.
- (3) Pull loop tight against gear.
- (4) Cinch Barrel Lock down on loop to keep loop snug.

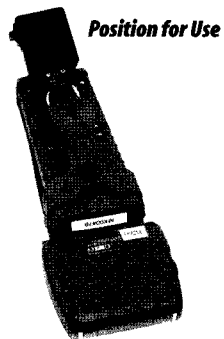
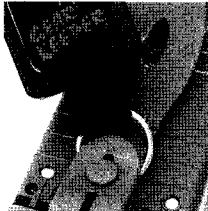
Note: Some applications may not require the use of the Barrel Lock to hold the loop, or the Barrel Lock may be too bulky. In these cases, remove Barrel Lock prior to Step 1.

Attachment When Instrument is used with a Docking Station or Charger

When instrument is used with a docking station or charger, Gear Keeper® must be moved out of the way.

Typically, attaching Gear Keeper® around hand strap allows for needed movement:

- (1) Attach split ring or lanyard *around* hand strap. Slide Gear Keeper® to best position for use.
- (2) When docking or charging, *slide* Gear Keeper® up out of the way.



Position for Use



Position for Docking or Charging

