

Instrumentation TETHERING



⋈ ⋈ ⋈ Building Quality Tethering Products Since 1995





Gear Keeper's self-retracting instrument tethering systems prevent loss or damage. When in use, pull the instrument out... use it and let it go... it automatically retracts to its stored position. If the instrument is dropped, the Gear Keeper tether safely absorbs the "drop" stress produced.



Gear Keeper® Retractable Instrument Tethers

RT3 Retractor

- Rotating Belt Clip Mount Also available in:
 - Clamp-On Rotating
 - Clamp-On 2-Axis
 - Snap Clip
 - Carabiner
- Inter Lock Belt Clip
- High-Impact Case with Spectra/Nylon Line
- Available in 8 Force Options
- Quick Connect-II (Q/C-II) w/ Pivot Ball Connection











New 2-Axis Clamp-On Belt Options:

A 360-degree 2-Axis rotation clamp-on belt clip that offers a lowprofile, compact mounting system that is easily clamped on to a webbing belt. Offering full range of motion the 2-Axis unit permits 360° rotation on the belt as well as 180° swing-away from the body.

CUSTOM "BELT MOUNTED": (minimum 50 units): For the ultimate in durability, safety and maximum security, Hammerhead Industries can mount the 2-Axis or clamp-on rotating retractor directly to the web belt. The retractor can be moved to different positions on the belt but impossible to dislodge. (Optionally, the retractor/belt combination can be user-converted to a slide on/off unit for any belt while still maintaining the security that prevents unwanted dislodging.)

For any of the custom mounted Retracting Systems, the following additional options are available; retractor forces from 85 gr (3oz.) to 1,9 kg (68 oz.); mounting options include snap clip, rotating clip on belt, 360-degree clamp-on, 2-Axis clamp-on; and split ring or lanyard end type. Contact customer service for more information.

How to Choose the Correct Tether

Tether descriptions include "retraction force / extension length" (i.e. 1 Kg (36 oz.) / 48 cm (19"). To select a tether, match the weight of the instrument with the tether's retraction force. For example, a 1 Kg (36 oz.) instrument can be safely tethered to a 1 Kg (36 oz.) (force) retractor.

Complete Custom Tether Design and Manufacturing Services

Hammerhead Industries is the "Tether Solutions" expert. We have designed application-specific retractable lanyards for many manufacturers in many diverse industries. We can build one for you from our modular system or start with your need and create something specifically designed just for you.

Our modular system includes; Twelve Gear Keeper retractor forces from 85 gr (3oz.) to 1,9 kg (68 oz.) (equates to instruments from 85 gr (3oz.) to 1,9 kg (68 oz.); Eight mounting options to attach the tether to a person or structure, and an array of tool connection options and lanyard lengths. Minimum quantities for custom tethers based on our modular system start at just 50 units. Contact customer service for more information or assistance.



Locking GearKeeper® Hanging Scanner Tether

Magnum Instrument Tethers







Belt Clip Instrument Tethers Force: 85 gr (3 oz.) - 1 Kg (36 oz.)

Stainless Steel Interlocking Belt Clip: Attaches to pants or belts up to 2"



- = RT4-5850 85 gr (3 oz.) / 91 cm (36")
- = RT4-5851 170 gr (6 oz.) / 91 cm (36")
- = RT4-5852 255 gr (9 oz.)/ 81 cm (32") (€19.99)

See accessories for other Q/C attachments



- = RT3-7512 340 gr (12 oz.) / 107 cm (42")
- = RT3-7518 510 gr (18 oz.) / 91 cm (36")
- = RT3-7524 680 gr (24 oz.0 / 81 cm (32")
- = RT3-7526 737 gr (26 oz.) / 71 cm (28")
- = RT3-7536* 1 Kg (36 oz.) / 48 cm (19")
- * Non-Locking Version Only (€29.99)

Webbing Belt



5,1 cm (2") x 122 cm (48") Webbing Belt w/ Side Release Buckle 1-0159-01 (€12.99)

Multi-Mount Instrument Tethers Force: 340 gr (12 oz.) - 1 Kg (36 oz.)

Multi-Mount: Clamp-On Belt Clip fits belts up to 5,7 cm



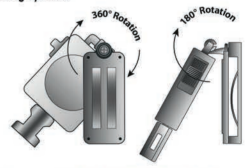
- = RT3-7612 340 gr (12 oz.) / 107 cm (42")
- = RT3-7618 510 gr (18 oz.) / 91 cm (36")
- = RT3-7624 680 gr (24 oz.) / 81 cm (32")
- = RT3-7626 737 gr (26 oz.) / 71 cm (28")
- RT3-7636* 1 Kg (36 oz.) / 48 cm (19")
- * Non-Locking Version Only

Heavy duty belt clip mounts typically used with optional Web Belt

Includes both of these mounting options!







(2) 2-Axis Rotation Clamp-On Belt Clip

Instrument Shoulder Straps Force: 340 gr (12 oz.) - 1,9 Kg (68 oz.)





Shoulder Strap w/ Retractor

Q/C-II Connector Includes:

- 7,6 cm (3") Lanyard
- 15,2 (6") Lanyard
- 2.6 cm (1 1/8") Split Ring
- = TL1-1012 (12 oz.) / 107 cm (42")
- = TL1-1018 (18 oz.) / 91 cm (36")
- = TL1-1024 (24 oz.0 / 81 cm (32")
- = TL1-1026 (26 oz.) / 71 cm (28")
- = TL1-1036 1 Kg (36 oz.) / 48 cm (19")



Aluminum Carabiner

- = TL1-1048 1,36 Kg (48 oz.) / 56 cm (22")
- = TL1-1058 1 Kg (58 oz.) / 56 cm (22")
- TL1-1068 1,9 Kg (68 oz.) / 41 cm (16")

(€55.99)



"Provide quality products, competitively priced and delivered on time with total customer satisfaction. A simple promise in a complex world."

Gear Keeper Retractors are built by Hammerhead Industries, Inc., the world's leading manufacturer of personal tethering equipment including retracting lanyards for tools, gear and instruments. Covered by numerous patents, Gear Keeper products are precision-made systems that keep gear and instruments safe, secure and close at hand.

There is nothing random about our Quality. Our Guarantee.

All of the company's products are built "Hammerhead Tough" in the USA. Hammerhead Industries warranties its products against manufacturing defects in workmanship and materials. If you are not satisfied with the quality or performance of any Hammerhead product, we will replace it or refund your money within 30 days after purchase through your original dealer or retailer. The warranty is void if the product has been abused beyond normal wear and tear or used for purposes other than intended.

To find a dealer near you or for more information about any Gear Keeper products, contact Customer Service.

European distributor/warehouse AVERA-DISTRIBUTING (The Netherlands) – WWW.AVERA.EU

All prices are in Euro, exclusive VAT (Sales Tax)
Specifications, Features and Pricing may change without notice

WWW.GEARKEEPER.EU