



LEADERS IN TOOL TETHERING

# TOOL TETHERING HANDBOOK

#CONQUERGRAVITY

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Our mission statement is a simple one:

***"To conquer the impact of gravity on site"***

Dropped tools and objects consistently play a leading role globally, as one of the highest causes of fatalities and serious injuries for workers on-site.

Working in parallel with industries that operate at height, we engineer practical safety solutions that increase working efficiencies while mitigating the risks of drops.

This guide has been designed with the worker and task in mind, and we hope you find it useful in your mission to ***Conquer Gravity***.

#ConquerGravity  
@GRIPPSGLOBAL



Make sure you follow these best practices when working at height to avoid injury to yourself or others.

- » **Never attach a tool weighing more than 2.5kg/5.5lbs to your person.**
- » **Never attach a tool tether longer than 25cm/10" to your wrist.**
- » **Only ever attach tools to your wrist using certified wrist bands or GRIPPS® gloves.**
- » **Ensure all tool bags and lifting bags are fully sealed when being lifted and transported.**
- » **Never leave tools loose or unsecured when at height.**

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## E-TETHERS & E-CATCH

GRIPPS® E-Tethers & E-Catches are designed to be used with most small handheld electronic devices. The range of metal and poly clamps and clips, allows flexibility for different methods of anchoring.



### H01064/H01066

Coil E-Tether With Steel Clamp  
Max Load: 0.5kg/1.0lbs  
Length: 18-86cm/7.0-34"



### H01061/H01063

Coil E-Tether With Poly Clip  
Max Load: 0.5kg/1.0lbs  
Length: 18-86cm/7.0-34"



### H01059

Coil E-Tether With Poly Clamp  
Max Load: 0.5kg/1.0lbs  
Length: 18-86cm/7.0-34"



### H01035

E-Catch  
Max Load: 0.5kg/1.0lbs

1

Peel cover from one side of the adhesive pad and attach to the E-Catch. Peel cover from other side and attach to a non-porous location on the device.



2

If anchoring to clothing, ensure you clip the tether onto thick fabric such as your collar or pocket lining.



3

Secure E-Tether to E-Catch by first threading loop through the raised connector point, then threading the E-Tether through the loop.



4

Press side-release buttons to hot-swap between different electronic devices. Ensure attachment dock 'clicks' back into place.



## LITTLE GRIPPERS

Moulded from a specialised TPU material, the Little Gripper provides an instant fully load-rated tool connection point without the need for adhesives. Compatible with round, flat and polygonal-shaped shafts.



**H03040**  
Little Gripper



**H03040P**  
Little Gripper With GripLink

Little Gripper Size	Tool Shaft Diameter	Max Load (Without GripLink)	Max Load (With GripLink)
#1	3.5mm – 6.0mm 0.1" – 0.2"	0.5kg/1.1lbs	1.0kg/2.2lbs
#2	5.5mm – 9.0mm 0.2" – 0.3"	0.5kg/1.1lbs	1.0kg/2.2lbs
#3	8.0mm – 13mm 0.3" – 0.5"	0.5kg/1.1lbs	2.5kg/5.5lbs
#4	12mm – 16mm 0.5" – 0.6"	0.5kg/1.1lbs	2.5kg/5.5lbs

1

For tools with a shaft up to 9.0mm/0.3", create a tool connector point with one Little Gripper pushed against the butt of the tool.



2

If the tool does not have a suitable butt or handle, then use two Little Grippers facing each other.



3

For tools with a shaft thicker than 9.0mm/0.3", use a GripLink in the middle of two Little Grippers to create a rotating, load-rated tool connector.



4

Use a GRIPPS® Webbing Wrist Tether to connect directly onto the tool shank or the GripLink. For large carabiners, use the GripLink only.



## PHONE & TABLET GRIPPER

Now you can tether your phone/mobile device without the need for a permanent or semi-permanent connection point. Used in conjunction with a load-rated tether, the Phone/Tablet Gripper uses purpose-built silicon to create a fully load-rated mobile device tethering solution with zero impact on device operation.



**H02037/H02039**

Tablet Gripper/Phone Gripper

Max Load: 0.3kg/0.6lbs

**1**

Ensure that each corner of the Phone/Tablet Gripper is pulled over each corner of the phone/tablet, as far in as they will go.



**2**

Tether the device by looping a GRIPPS® code: H01070 or H01075 Coil Tether through the circular connector point.



**3**

Anchor the phone or tablet to a thick piece of fabric, such as a pocket liner.



## SCREWLOCK CABLES

GRIPPS® Screwlock Cables are designed to create a secure tool connection point by simply threading the Screwlock Cable through an existing hang-hole/slot in a tool.



**H01030**  
Screwlock Cable  
3.0mm x 120mm/0.1" x 4.75"  
Max Load: 1.0kg/2.0lbs



**H01031**  
Screwlock Cable  
3.0mm x 150mm/0.1" x 6.0"  
Max Load: 1.0kg/2.0lbs



**H01032**  
Screwlock Cable  
4.0mm x 160mm/0.15" x 6.25"  
Max Load: 2.0kg/4.4lbs



**H01033**  
Screwlock Cable  
4.0mm x 200mm/0.15" x 8.0"  
Max Load: 2.0kg/4.4lbs

1

Thread the Screwlock Cable through the pre-formed hole in the tool.



2

Screw the two ends together, ensuring they are screwed fully in and the threads haven't crossed.



3

For a permanent connector point, squeeze a drop of thread-locking compound onto the thread.



## SWIVEL CATCH

GRIPPS® Swivel Catches are designed to be used with a wide range of tools that have an enclosed area or pre-formed hole to loop through. The swivel design allows for tools to be rotated during use, without creating tangles or unnecessary tension in the tether.



**H01021**  
Swivel Catch  
Max Load: 2.5kg/5.0lbs  
Length: 13cm/5.0"

1

To connect to a closed-handle tool, pass the cord end of the Swivel Catch through the handle of the tool.



2

Pass the ring side of the cord through the loop of the cord, then pull tightly to choke and create a secure connection.



3

To connect to a pre-formed hole, pass the cord end through the pre-formed hole in the tool and pass the ring side through the cord loop.



4

Pull tightly to choke and create a secure connection.





## TOOL CATCH & V-GRIPP TAPE

GRIPPS® Tool Catch's & V-Gripp Tape are designed to create an instant load-rated tool connector point to any 'solid' tool. The V-Gripp tape is self-vulcanizing so does not rely on adhesives to stick. For further protection against wear and tear, use Gripp Shrink.



### H01005

Tool Catch (12mm x 55mm | 0.5" X 2.25")  
Max Load: 1.0kg/2.2lbs



### H01006

Tool Catch (25mm x 90mm | 1.0" X 3.5")  
Max Load: 2.5kg/5.0lbs



### H01007 (Non-Conductive)

Tool Catch (12mm x 55mm | 0.5" X 2.25")  
Max Load: 1.0kg/2.2lbs



### H01010

V-Gripp Tape (2.7m | 106")  
Max Load: 2.5kg/5.0lbs

1

Cut a length of V-Gripp tape long enough to go around the tool 10 times.



2

Place Tool Catch with metal ring facing away from the tools center of gravity, white tag facing up. Ensure raised 'catch' is not covered by the Tape.



3

Wrap the tape around the tool while stretching the tape to activate the self-vulcanizing feature, creating a secure connection.



4

Provide additional protection from the working environment by threading a link of Gripp Shrink over the connection and applying heat.



## TOOL HITCHES

GRIPPS® Tool Hitches are designed to be used with tools that have no suitable tool connector point, and are solid or open as per the GRIPPS® CAT/SORE guidelines. GRIPPS® Tool Hitches are also designed to be compatible with the GRIPPS® Tool Tether range.



**H01055**  
Tool-Hitch  
Max Load: 16kg/35lbs



**H01056**  
Single Arm Tool-Hitch  
Max Load: 16kg/35lbs



**H01057**  
Dual Arm Tool-Hitch  
Max Load: 16kg/35lbs



**H01058**  
Heavy Duty Tool-Hitch  
Max Load: 36kg/79lbs

1

Pass the tool hitch through the open area of the tool, then pass the metal ring through the fabric loop end and pull tight.



2

To attach a Single or Dual Arm Tool Hitch, pass the tool hitch through the open area of the tool or lay tool on top of the Tool Hitch.



3

Pass the metal ring through the fabric loop end and pull tight, ensuring the arm(s) are on a solid part of the tool.



4

Cut a length of V-Gripp tape (enough to go around 10 times) and wrap around arm/s to secure the Tool Hitch in place.



## TOOL RINGS

Tool Rings are designed to be used with GRIPPS® load-rated tool connector points, as well as most conventional tools that have existing connection points or pre-formed holes.



### H01036

Diameter: 19mm/0.75"  
Thickness: 3.6mm/0.14"  
Max Load: 0.9 kg/2.0lbs

### H01037

Diameter: 25mm/1.0"  
Thickness: 3.6mm/0.14"  
Max Load: 0.9kg/2.0lbs

### H01038

Diameter: 38mm/ 1.5"  
Thickness: 4.6mm/0.18"  
Max Load: 0.9kg/2.0lbs

# 1

Pry the two halves of Tool Ring open with a set of ring pliers or needle nose pliers.



# 2

Using the needle nose pliers, thread the pried-open halves of the Tool Ring into the tool aperture.



# 3

Using your fingers, rotate the Tool Ring until both halves of the Tool Ring are inside the tool aperture and the tool is secured.



# 4

Secure tethers to the Tool Ring by passing clips through both halves of the Tool Ring.



## BELT-LOOP ANCHOR

GRIPPS® Belt-Loop Anchors are designed to be used with standard 50mm/2.0" tool belts to create an instant load-rated anchor point.



**H01142**  
Belt-Loop Anchor  
Max Load: 2.5kg/5.0lbs

**1**

To connect to a work belt, thread work belt through the loop.



**2**

Slide Belt-Loop Anchor along the work belt to where you want it positioned.



**3**

To connect to a tether, thread the loop of the tether through the metal ring, then thread the carabiner end of the tether through the loop.



**4**

Alternatively, connect the carabiner end of the tether directly to the metal ring.



## GLOVES

GRIPPS® Gloves are designed to be used with hand tools. Tethering to a glove allows you to maintain full dexterity and range of motion while working with tools.



**S21182**  
Gecko Technique  
Max Load: 2.3kg/5.0lbs



**S21620**  
C5-Impact Technique  
Max Load: 2.3kg/5.0lbs



**S21622**  
C5-Flexi Lite  
Max Load: 2.3kg/5.0lbs



**S21624**  
C5-Impact Lite  
Max Load: 2.3kg/5.0lbs

1

To secure the glove after putting on, pull the Velcro strap firmly across wrist and attach.



2

Attach a GRIPPS® Wrist Tether by opening the tether carabiner and attaching it to the load-rated tether anchor.



3

Pull firmly on the tether to ensure that the connection is secure.



4

Use the tool in the hand that it is tethered to.



## WRIST-ANCHORS

GRIPPS® Wrist-Anchors are designed to be used with most hand-held tools. The Adjustable Wrist-Anchor provides a 'one size fits all' mobile anchoring solution, whereas the Slip-On Wrist-Anchor is available in 3 different sizes.



**H01085**  
Slip-On Wrist-Anchor  
Max Load: 2.5kg/5.0lbs



**H01086**  
Adjustable Wrist-Anchor  
Max Load: 2.5kg/5.0lbs



**H01087**  
Slip-On Wrist-Anchor + Tool Tether  
Max Load: 2.5kg/5.0lbs



**H01088**  
Adjustable Wrist-Anchor + Tool Tether  
Max Load: 2.5kg/5.0lbs

1

To use slip-on wrist-anchor, slip wrist-anchor over the hand and onto the wrist.



2

To use adjustable wrist-anchor, wrap wrist-anchor around your wrist with the Velcro side facing out.



3

Feed end of wrist-anchor through the buckle, pulling tight to create a firm hold on your wrist.



4

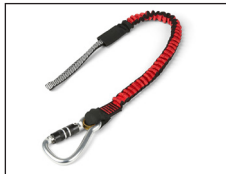
Connect a GRIPPS® Wrist Tether to the anchor point on the Wrist-Anchor.



## BUNGEE TETHERS

GRIPPS® Bungee Tethers are designed to be used with most tools. The locking carabiner prevents accidental opening and the flexible loop attaches safely to a variety of tool connectors or tether anchors.

**DO NOT CONNECT A BUNGEE TETHER TO YOUR WRIST**



**H01071**

Length: 90-130cm/35-50"  
Max Load: 18kg/40lbs



**H01072**

Length: 90-130cm/35-50"  
Max Load: 18kg/40lbs



**H01073/H01074**

Length: 90-130cm/35-50"  
Max Load: 7.0kg/15lbs



**H01073D**

Length: 90-130cm/35-50"  
Max Load: 7.0kg/15lbs

1

To attach using the loop, pass the loop through a connector point on the tool.



2

Thread the carabiner end of the tether through the loop and pull tightly to create a secure connection.



3

To attach using the carabiner, twist the carabiner lock in a counter-clockwise direction to unlock.



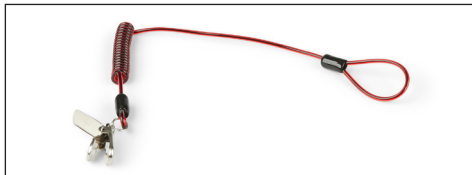
4

Close the carabiner and twist the lock in a clockwise direction to secure.



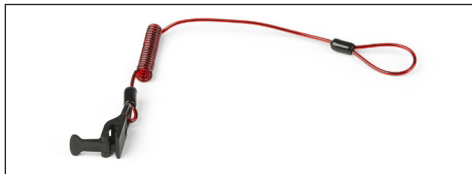
## COIL HARD HAT TETHERS

GRIPPS® Coil Hard Hat Tethers are designed to be used with most hard hats. The combination of a strong clamp and coil ensures that, in the event of a drop, the hard hat remains tethered to the user.



### H01070

Coil Hard Hat Tether  
Max Load: 0.5kg/1.0lbs  
Length: 11-86cm/4.0-34"



### H01075

Coil Hard Hat Tether (Non-Conductive)  
Max Load: 0.5kg/1.0lbs  
Length: 11-86cm/4.0-34"

1

To connect to a hard hat, feed the looped end of the hard hat tether through an appropriate connector point on the hard hat.



2

Then feed the clamp end of the hard hat tether through the loop, and pull tightly to create a secure connection.



3

Push fabric all the way into the jaws of the clamp, ensuring that the clamp 'teeth' are totally covered by fabric.



4

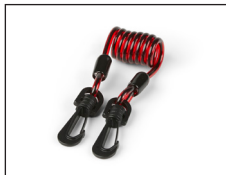
Close the clamp by pushing the arm all the way down. Apply 2kg/4.5lbs of force to the tether to ensure a secure connection.





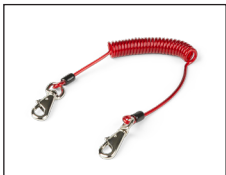
## COIL TETHERS

GRIPPS® Coil Tethers are designed to be used with most tools. They are engineered to stay out of the way when not in use and provide versatility and access when the attached tool is required. Dual carabiners provide flexible tethering options.



### H01062

Length: 17-77cm/7-30"  
Max Load: 1.0kg/2.2lbs



### H01068

Length: 40-160cm/16-63"  
Max Load: 1.0kg/2.2lbs



### H01069

Length: 50-170cm/20-67"  
Max Load: 2.3kg/5.0lbs

1

To attach a carabiner to a tool connector, twist the carabiner lock in a counter-clockwise direction to unlock.



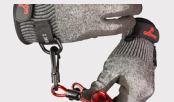
2

If using single-action poly or metal models, push tool connector into the carabiner until it clicks shut.



3

If using the poly single-action model, anchor the tether on the load-rated anchor point on the back of a GRIPPS® glove.



4

Alternatively, attach tether to another load-rated anchor point such as holster D-Rings or a GRIPPS® Belt-Loop Anchor.



## TOOL GRAPPLES®

GRIPPS® Tool Grapples® are designed to provide a compact tethering solution for most handheld tools. The load-rated synthetic housing allows the Tool Grapple® to be mounted to a belt or harness.



### H01122-D

Tool Grapple®

Max Load: 2.5kg/5.0lbs

Max Length: 125cm/49"



### H01123-D

Tool Grapple® With Auto-Stop

Max Load: 2.5kg/5.0lbs

Max Length: 125cm/49"

1

Slide belt through belt housing. If that is not possible, then unscrew the belt cover from the Tool Grapple® housing.



2

Place harness or belt on Tool Grapple then screw the belt cover back on.



3

Ensure the position of the Tool Grapple® does not interfere with the functionality of the harness.



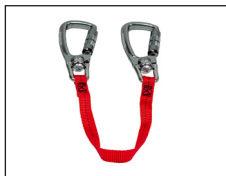
4

To connect Tool Grapple® to a tool, twist the carabiner lock in a counter-clockwise direction to unlock.



## WEBBING TETHERS

GRIPPS® Webbing Tethers are designed to be used with most tools. The spring loaded carabiner prevents accidental opening and the flexible loop attaches safely to a variety of tool connectors or tether anchors.



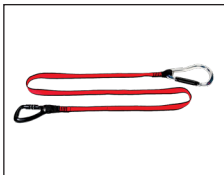
**H01060**  
Wrist Tether Dual-Action  
Max Load: 2.5kg/5.0lbs



**H01067**  
Wrist Tether Single-Action  
Max Load: 2.5kg/5.0lbs



**H01076**  
Heavy-Duty Dual-Action  
Max Load: 15.9kg/35lbs



**H01079**  
Extra Heavy-Duty Dual-Action  
Max Load: 36.9kg/81lbs

1

To attach using the loop end, pass the loop through a connector point.



2

Thread the carabiner end of the tether through the loop and pull tightly to create a secure connection.



3

To attach using carabiner, twist the carabiner lock in a counter-clockwise direction to unlock.



4

Close the carabiner and twist the lock in a clockwise direction to secure.



## BOLT VAULT

The GRIPPS® Bolt-Vault allows for the safe installation/manipulation of small objects, such as fittings, at height. It features nylon-weave panels that allow tools to be inserted while maintaining a controlled environment that protects against drops.



**H02105**  
Bolt-Vault  
Max Load (D-Ring): 2.5kg/5.0lbs  
Max Load (Pouch): 2.5kg/5.0lbs

1

Place hand inside Bolt-Vault, firmly strapping around the wrist by feeding the Velcro strap through the buckle and pulling tight.



2

Attach or disconnect fasteners by pushing the bolt through either of the nylon weave panels.



3

Tools such as a spanner can be inserted into the secondary nylon weave panel if needed to loosen nuts or bolts.



4

Additional tools can be tethered to the load-rated D-Rings on the Bolt Vault.



## GRIPPS® TETHERING STATION (GTS)

GRIPPS® Tether Stations are designed to be used in a range of environments where a scaffold tube, hand rail, elevated platform handrail cage or other appropriate mounting device is available. The GTS allows all tools to remain organised whilst tethered, and works in conjunction with the full range of GRIPPS® anchors.



H01147 / H01145

GTS-20T / GTS-25T

Max Load (D-Ring): 3.0kg/6.0lbs

1

To attach to a rail, wrap Velcro around tube and feed back through the buckle.



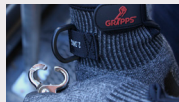
2

Ensure all tools are connected to an anchor point using an appropriate GRIPPS® load-rated tether.



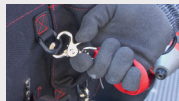
3

Before removing a tool, connect the tether to a suitable anchor point such as a GRIPPS® Glove or Belt-Loop Anchor.



4

When you no longer need the tool, place back into the GTS pouch, reattaching the tether to an anchor point.



## LIFTING BAGS

GRIPPS® Lifting Bags are designed to safely contain and transport tools and objects. They each come with clearly identified load-rated straps, as well as tether anchor points and sealable lids.



**H01101**  
Scaffold Tube Lifting Bag  
Max Load: 45kg/99lbs



**H01110**  
Bull Bag  
Max Load: 113kg/249lbs



**H01112**  
Zip-Lock Bag  
Max Load: 30kg/66lbs



**H01115**  
Bison Bag  
Max Load: 45kg/99lbs

# 1

To secure contents inside the Zip-Lock Bag, zip the lid fully closed.



# 2

To secure contents inside the Bison Bag & Scaffold Tube Lifting Bag, pull the drawstring tight.



# 3

To secure contents inside the Bull Bag, push the opposing sides of Velcro together.



# 4

Only lift from the clearly identified load-rated lifting point on the straps, and ensure tools are tethered to the D-Rings at all times.



## MULE BAG

GRIPPS® Mule Bags are designed to safely contain and transport tools and objects, using a variety of methods. Load-rated lifting straps, Velcro straps and shoulder straps allow the bag to be safely transported to a work station and anchored, while all tools remain safely tethered to the bag while in use.



**H01140**  
Mule Bag  
Max Load: 80kg/176lbs

1

When the zip-lock lid is open, store it in the pouch. When transporting contents at height, zip shut.



2

To lift, zip the lid closed to secure contents. Ensure all tools are tethered to D-Rings. Attach lifting hook to both of the lifting straps.



3

To secure to a rail, wrap the Velcro all the way around the tube and thread back through the metal bracket.



4

To manually transport, put arms through shoulder straps, and adjust length as required.



## BOLT POUCHES

GRIPPS® Bolt Pouches are designed to safely contain and transport small objects. A 'best in class' self-closure system makes it almost impossible for loose nuts, bolts and other small items to fall out of the pouches.



### H02101

Bolt-Safe Pouch

Max Load (D-Ring): 2.5kg/5.0lbs

Max Load (Pouch): 5.0kg/11lbs



### H02102

Bolt-Safe Rail Bag

Max Load (Pouch): 5.0kg/11lbs

# 1

To anchor Bolt-Safe Pouch or Rail Bag to a belt, thread belt through both loops on the rear side of the pouch.



# 2

To anchor Bolt-Safe Pouch to a harness, loop the Velcro strap around the harness and through the plastic buckle.



# 3

Then pull the Velcro strap tightly and press firmly together to attach.



# 4

To anchor Bolt-Safe Pouch or Rail Bag to a rail, pass the Velcro strap around the rail and through the buckle, pulling tight.





## ROPE ACCESS TOOL BAG

GRIPPS® Rope Access Tool Bags are designed to safely contain and transport tools and objects. A zip closure keeps contents safe and secure during transportation, while an in-built metal-snap mechanism holds the top open, keeping the contents accessible when in use.



**H01135**  
Rope Access Tool Bag  
Max Load (D-Ring): 2.5kg/5.0lbs  
Max Load (Bag): 10kg/22lbs

1

To connect a Rope Access Tool Bag for personal use, thread a carabiner through either the upper or lower set of loops.



2

Connect the carabiner to an appropriate anchor point on the harness.



3

To operate the metal-snap mechanism, pull the opening apart and the closure will automatically spring open and lock into place.



4

Ensure that the closure is zipped closed when not in use to prevent spills.



## ADJUSTABLE 2-WAY RADIO HOLSTER

GRIPPS® Adjustable Two-Way Radio Holsters are designed to be compatible with virtually every Two-Way Radio on the market. The Adjustable Radio Holster is also compatible with other small electronic devices such as phones and cameras.



### H02034

Adjustable Two-Way Radio Holster  
Max Load: 0.5kg/1.0lbs



### H02035

Adjustable Two-Way Radio Holster With Coil E-Tether & E-Catch  
Max Load: 0.5kg/1.0lbs

1

To secure an electronic device, slide the radio or device all the way to the bottom of the holster.



2

Click the side release buckle together, then pull the bungee cord tight while sliding the cord lock towards the holster.



3

Attach to a tool belt or harness using either the Velcro strap or sewn loop on the back of the holster.



4

To tether to the holster, ensure electronic device has had a GRIPPS® E-Catch installed, then tether to the metal D-Ring on the holster.



## BATTERY CATCH HOLSTER

GRIPPS® Battery Catch Holsters are designed to turn your power tool battery pack into a hot-swappable tool connector point that does not impact tool usability.



### H02032

Battery Catch Holster  
Max Load: 4.5kg/10lbs

1

Insert the battery pack (whilst connected to the power tool) into the Battery Catch Holster.



2

Secure the holster by pulling the strap tight and click in to the closest button.



3

Ensuring the choke strap passes through the three choke guides, pass the D-Ring end through the loop end of the choke.



4

Attach a GRIPPS® tether with an appropriate load rating to the D-Ring on the choke strap.



## TAPE MEASURE CATCH

The GRIPPS® Tape Measure Catch is compatible with virtually all tape measure brands from 5.0m - 8.0m/197" - 315" in length. The Tape Measure Catch retains full functionality of the tape measure, while providing security when working at heights.



**H02056**  
Tape Measure Catch  
Max Load: 1.0kg/2.2lbs

**1**

Push tape measure into catch, ensuring that the hook and blade are below the elastic support strap. Pull Velcro strap tight to secure.



**2**

If using a GRIPPS® Belt-Loop Anchor, feed the loop end of a GRIPPS® Tether through the metal D-Ring of the Tape Measure Catch.



**3**

Connect the carabiner end of the Bungee Tether to the Belt-Loop Anchor.



**4**

If using a Tape Measure Latch or Holster, connect the carabiner end of the Tether to the metal D-Ring on the Latch/Holster.



## TOOL HOLSTERS

GRIPPS® Tool Holsters are designed to keep your tools secure and accessible in a lightweight and industrial-grade design. Each holster has straps & load-rated D-Rings to safely secure & tether your tools.

**MAX LOAD (D-RING): 2.0KG/5.0LBS**

**MAX LOAD (RETRACTOR): 0.7KG/1.0LBS**



**H02054/H02055**  
Tape Measure Holster



**H02017/H02018/H02019**  
Single Tool Holster



**H02047/H02049**  
Scaffold Key Holster



**H02057/H02058**  
Tape Measure Latch



**H02062**  
Claw Hammer Holster



**H02046/H02048**  
Ratchet/Wrench Holster

1

Use the Velcro strap to secure tools when they are not in use. Velcro can also be folded back and secured to provide constant access to the tool.



2

Tether your tool either directly to the D-Ring on the holster, or via a GRIPPS® Swivel Catch to the retractor unit.



3

To secure holster to a tool belt, slide the tool belt through the space in the middle of the holster.



4

To secure to a GRIPPS® Mule Bag, slide strap through the middle of the holster and click the buckle closed.



## MODULAR DROP MAT

GRIPPS® Modular Drop Mats provide a safe personal work area for works conducted on Gridmesh or steel grate flooring. Raised edges prevent tools and objects from rolling off the mat, and a reinforced zipper running along each side allows you to connect multiple Modular Drop Mats for even broader coverage.



**H01307**  
Modular Drop Mat  
Max Load (D-Ring): 3.0kg/6.5lbs

**1**

To connect multiple Modular Drop Mats together, align zips on both Modular Drop Mats and zip all the way to the top.



**2**

To secure the Modular Drop Mat, use cable ties to secure all of the eyelets to the workplace.



**3**

Ensure that tools are tethered to one of the 8 D-Ring anchor points on the Modular Drop Mat when working at height.



**4**

Once folded and secured, connect to the GRIPPS® Mule Bag using the carabiners and Mule Bag D-Rings for easy transportation.





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