

THE LEADERS IN FALLING OBJECT PREVENTION

**GRIPPS<sup>®</sup>**

**TOOL TETHER  
USER GUIDE**

#CONQUERGRAVITY  
[WWW.GRIPPS.COM](http://WWW.GRIPPS.COM)

## THE GRIPPS® GLOBAL MISSION

*"To eliminate critical risks & save workers' lives."*

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.

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



# SAFETY REMINDERS

Follow these GRIPPS® tool tethering best practices when working at height to avoid injury to yourself or others.

- » Before working at heights, ensure you are confidently trained in tool tethering and dropped object prevention.
- » Wherever possible, use tool tethering equipment that is ANSI/ISEA 121-2018 compliant.
- » 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 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.

## **WARNING:**

*Misuse of tool tethering or dropped object prevention equipment could result in serious injury or death.*

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## TOOL RINGS

Tool Rings are designed to be used with GRIPPS® tool tether equipment range and conventional tools with existing connection points or pre-formed holes.



**H01036 | H01037 | H01038**

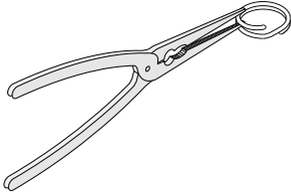
Tool Rings

SKU	Max Load	Diameter	Thickness
H01036	1KG   2.2LBS	19MM   0.75"	3.6MM   0.14"
H01037	1KG   2.2LBS	25MM   1.0"	3.6MM   0.14"
H01038	1KG   2.2LBS	38MM   1.5"	4.6MM   0.18"

# HOW TO USE

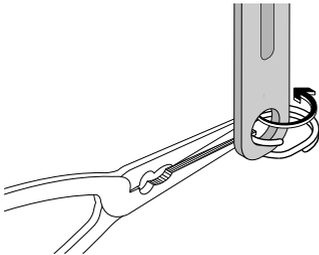
## TOOL RINGS

01



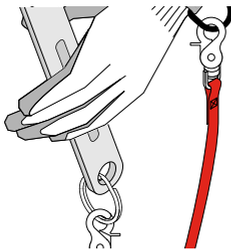
Pry the two halves of the Tool Ring open with a set of ring pliers or needle nose pliers.

02



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

03



Rotate the Tool Ring until both halves of the Tool Ring are inside the tool aperture, and the tool is secured.

Once the tool ring is applied to your chosen tool, connect the tool ring to a GRIPPS® tether of choice.

## 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. In contrast to the Gripplock Cable, Screwlock Cables will fit through smaller holes. Screwlock cables offer a permanent and convenient connection point for your tool.



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**H01030** - Screwlock Cable



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**H01031** - Screwlock Cable



ANSI/ISEA  
121-2018  
COMPLIANT

**H01032**- Screwlock Cable



ANSI/ISEA  
121-2018  
COMPLIANT

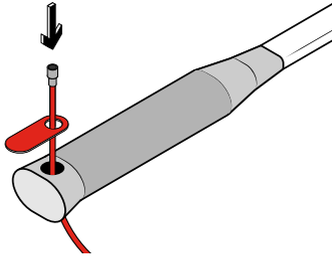
**H01033** - Screwlock Cable

SKU	Max Load	Diameter	Thickness
H01030	1KG   2.0LBS	3.0MM   0.1"	120MM   4.75"
H01031	1KG   2.0LBS	3.0MM   0.1"	150MM   6.0"
H01032	2KG   4.4LBS	4.0MM   0.5"	160MM   6.25"
H01033	2KG   4.4LBS	4.0MM   0.15"	200MM   8.0"

# HOW TO USE

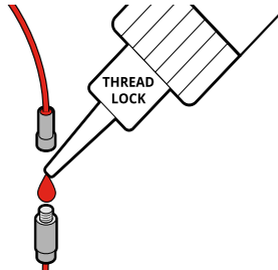
## SCREWLOCK CABLES

01



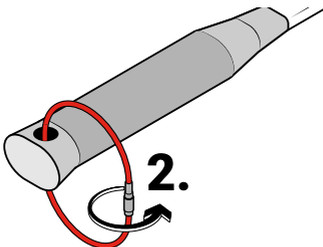
Feed the Screwlock Cable through the pre-formed hole in the tool.

02



Squeeze a drop of thread-locking compound onto the cable thread for a permanent connection point.

03



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

## GRIPPLOCK CABLES

GRIPPS® Gripplock Cables are designed to create a secure tool connection point by simply threading the Gripplock Cable through a slot in a tool. They offer a permanent and convenient connection point for your tool requiring one click of both ends to join. Unlike Screwlock Cables, they do not require any additional thread-locking compound.



**H01040**  
Gripplock Cable



**H01041**  
Gripplock Cable

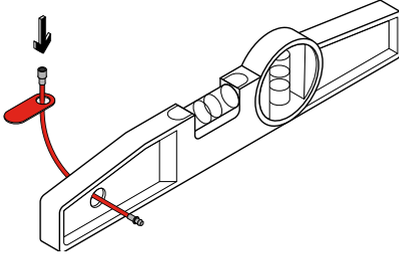
SKU	Max Load	Diameter	Thickness
H01040	2.5KG   5.5LBS	3.0MM   0.11"	120MM   4.72"
H01041	1KG   2.2LBS	3.0MM   0.11"	150MM   5.90"



# HOW TO USE

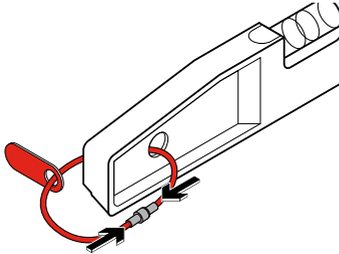
## GRIPPLOCK CABLES

01



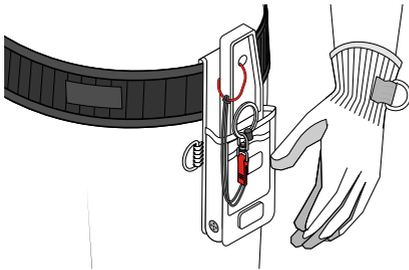
Feed the Gripplock Cable through the pre-formed hole in the tool.

02



Join the two ends together, ensuring a firm application and click sound is heard/felt. Test Gripplock Cable cannot be separated by tugging both ends firmly.

03



Your Gripplock Cable is now ready to connect with a suitable GRIPPS® tether.

## TOOL CATCH + V-GRIPP TAPE

GRIPPS® Tool Catch & V-Gripp Tape are designed to create a load-rated tool connector point, which can be quickly applied to a vast range of hand tools. The V-Gripp tape is self-vulcanizing, so it does not rely on adhesives to stick.



**H01005** - Tool Catch



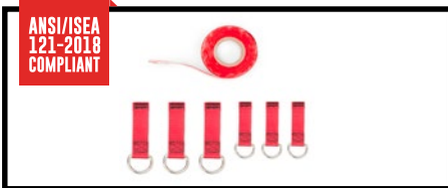
**H01006** - Tool Catch



**H01007** Tool Catch (Non-Conductive)



**H01010** - V-Gripp Tap



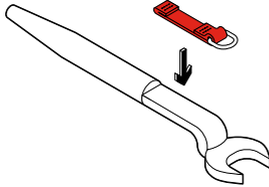
**H01417** - V-Gripp Tape and Tool Catch Kit

SKU	Max Load	Diameter	Thickness
H01005	1.0KG   2.2LBS	12MM   0.5"	55MM   2.25"
H01006	2.5KG   5.0LBS	25MM   1.0"	90MM   3.5"
H01007	1.0KG   2.2LBS	12MM   0.5"	55MM   2.25"
H01010	2.5KG   5.0LBS		

# HOW TO USE

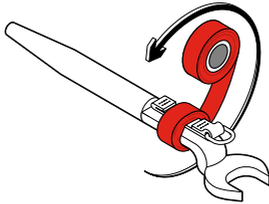
## TOOL CATCH + V-GRIPP TAPE

01



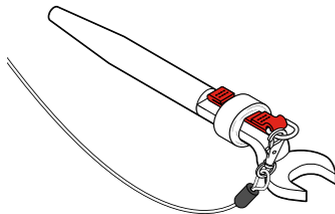
Place the Tool Catch with the metal ring facing away from the tool's center of gravity, white tag facing up.

02



Wrap the tape around the tool 10x while stretching the tape to activate the self-vulcanizing feature, creating a secure connection. Ensure raised 'catch' is not covered by the tape. Pull on Tool Catch with force to test the application.

03



Your Tool Catch is now ready to be connected with a suitable GRIPPS® tether via the D-Ring.

## GRIPP SHRINK

Create an even stronger hold and increase the protection of your tool connection with Gripp Shrink. Extremely resistant to abrasive and harsh environments, Gripp Shrink is applied on top of a Tool Catch/V-Gripp Tape.



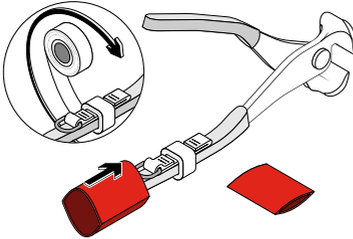
**H03000 | H03001 | H03002 | H03005**  
Gripp Shrink

SKU	Size
H03000	20MM x 50MM
H03001	25MM x 50MM
H03002	40MM x 50MM
H03005	75MM x 100MM

# HOW TO USE

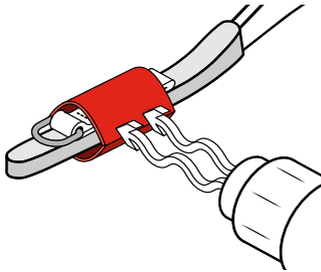
## GRIPP SHRINK

01



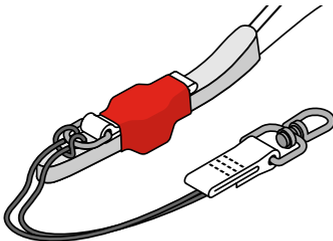
Slide Gripp Shrink over Tool Catch and V-Gripp Tape, ensuring the D-ring is left exposed and accessible.

02



Apply a heat gun to the Gripp Shrink. Use the heat gun evenly and rotate the tool continually whilst applying heat. Allow to cool.

03



The D-Ring of your Tool Catch is now ready to connect with a suitable GRIPPS tether or Swivel Catch.

## SWIVEL CATCH

GRIPPS® Swivel Catches are designed to be used with a wide range of tools with an enclosed area or pre-formed hole to loop through. The swivel design allows tools to be rotated without creating tangles.



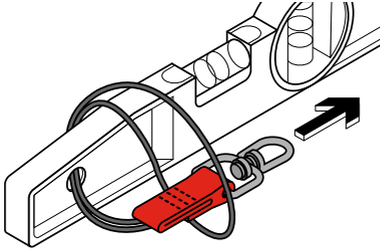
**H01021**  
Swivel Catch

SKU	Max Load	Length
H01021	2.5KG   5.0LBS	13CM   5.0"

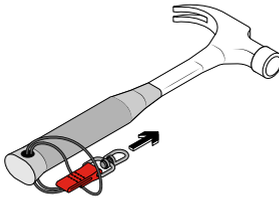
# HOW TO USE

## SWIVEL CATCH

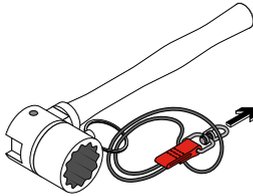
01



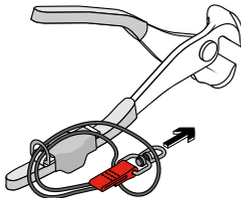
Feed the Swivel Catch through the pre-formed hole in the tool. Loop Swivel Catch back through itself. Your tool is now ready to connect to a GRIPPS® Retractable Tool Belt via a GRIPPS® Retractor Unit.



Example A



Example B



Example C

## TOOL HITCH

GRIPPS® Tool Hitches are designed to be used with larger tools such as power tools, sledge hammers or crowbars.

GRIPPS® Tool Hitches are compatible with the GRIPPS® Tool Tether range.



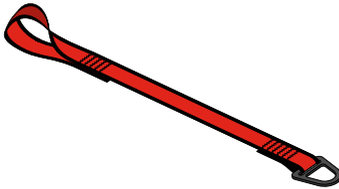
**H01055**  
Tool-Hitch

SKU	Max Load
H01055	16KG   35LBS

# HOW TO USE

## TOOL HITCH

01



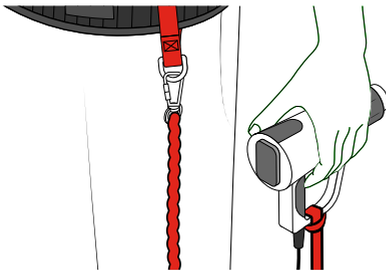
Lay out the Tool Hitch flat on the ground or a table.

02



Pass one end of the Tool Hitch through the opening of your tool handle area. Then pass the D-Ring end back through the Tool Hitch loop to create a choke-hold.

03



Your Tool Hitch is ready to be tethered to a suitable anchor point using an appropriate GRIPPS® Tool Tether.

## SINGLE ARM TOOL-HITCH

The Single Arm Tool-Hitch is best used with powertools and the single arm feature is designed to avoid power tool triggers.

The Single Arm Tool-Hitch requires the addition of V-Gripp Tape to provide added support.

GRIPPS® Tool Hitches are compatible with the GRIPPS® Tool Tether range.



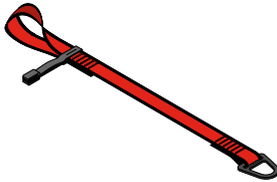
**H01056**  
Single Arm Tool-Hitch

SKU	Max Load
H01056	16KG   35LBS

# HOW TO USE

## SINGLE ARM TOOL-HITCH

01



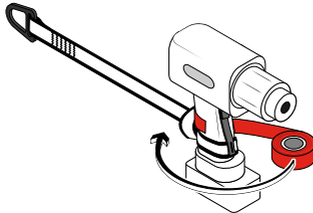
Lay out the Tool Hitch flat on the ground or a table.

02



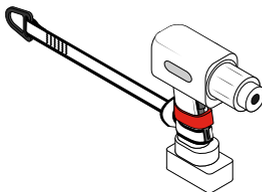
Pass one end of the Tool Hitch around the neck (near tool's center of gravity). Then pass the D-Ring end back through the Tool Hitch loop to create a choke-hold.

03



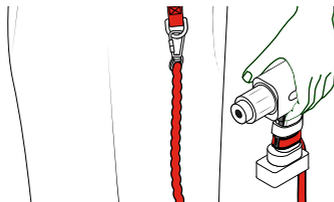
Apply GRIPPS® V-Gripp Tape to strap/wing of the Tool Hitch. Wrap around 10x times, avoiding the trigger.

04



Test tape effectiveness and pull on Tool Hitch to test strength.

05



Your Tool Hitch is ready to tether to a suitable anchor point using an appropriate Tool Tether.

## DUAL ARM TOOL-HITCH

GRIPPS® Tool Hitches are designed to be used with tools with no suitable tool connector point and are typically heavy, sledge hammers or crowbars.

The Dual Arm Tool-Hitch requires the addition of V-Gripp Tape to provide added support.

GRIPPS® Tool Hitches are compatible with the GRIPPS® Tool Tether range.



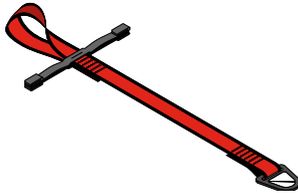
**H01057**  
Dual Arm Tool-Hitch

SKU	Max Load
H01057	16KG   35LBS

# HOW TO USE

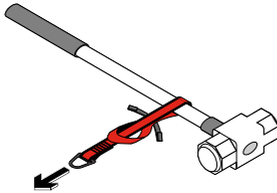
## DUAL ARM TOOL-HITCH

01



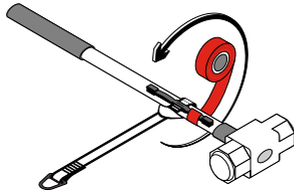
Lay out the Tool Hitch flat on ground or a table.

02



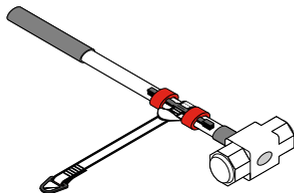
Pass one end of the Tool Hitch around the neck (near tool's centre of gravity). Then pass the D-Ring end back through the Tool Hitch loop to create a choke-hold.

03



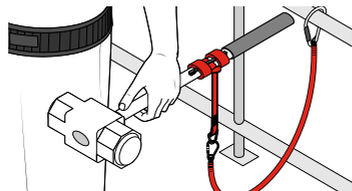
Apply GRIPPS® V-Gripp Tape to the straps/wings of the Tool Hitch. Wrap around 10x times on either side.

04



Test tape effectiveness and pull on Tool Hitch to test strength.

05



Your Tool Hitch is ready to tether to a suitable anchor point using an appropriate Tool Tether.

## HEAVY DUTY TOOL-HITCH

GRIPPS® Tool Hitches are designed to be used with very heavy tools, with no suitable tool connector point.

The Heavy Duty Tool-Hitch boasts an impressive 36KG or 79LB max load rating, making it the strongest Tool-Hitch in the GRIPPS® range. Ideal for very heavy tools when working at heights.

The Heavy Duty Tool-Hitch requires the addition of V-Gripp Tape to provide added support.

GRIPPS® Tool Hitches are compatible with the GRIPPS® Tool Tether range.



### H01058

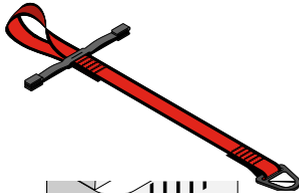
Heavy Duty Tool-Hitch

SKU	Max Load
H01058	36KG   79LBS

# HOW TO USE

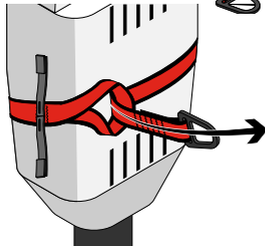
## HEAVY DUTY TOOL-HITCH

01



Lay out the Tool Hitch flat on the ground or a table.

02



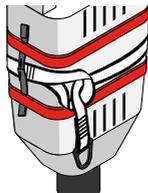
Pass one end of the Tool Hitch around the neck (near the tool's center of gravity). Then pass the D-Ring end back through the Tool Hitch loop to create a choke-hold.

03



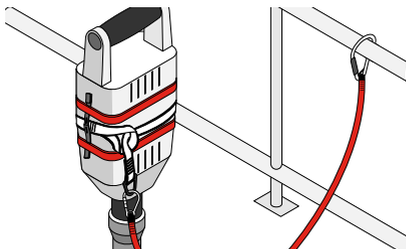
Apply GRIPPS® V-Gripp Tape to straps/wings of the Tool Hitch. Wrap around 10x times on either side.

04



Test tape effectiveness and pull on Tool Hitch to test sturdiness.

05



Your Tool Hitch is ready to tether to a suitable anchor point using an appropriate Tool Tether.

## PHONE & TABLET GRIPPER

Keep your phone or tablet within arm's reach when working at heights using the GRIPPS® Phone Gripper or GRIPPS® Tablet Gripper. Tether your phone/mobile device without needing a 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.



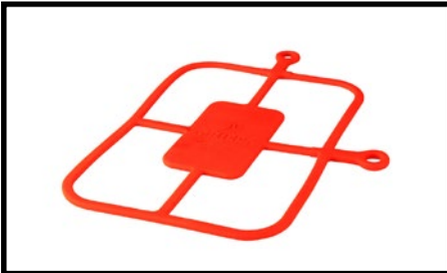
ANSI/ISEA  
121-2018  
COMPLIANT

**H02039** - Phone Gripper

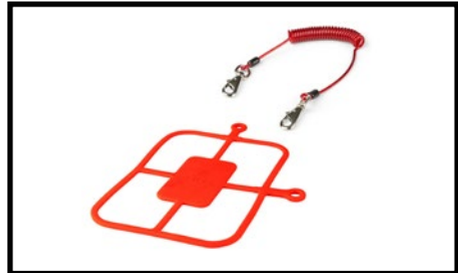


ANSI/ISEA  
121-2018  
COMPLIANT

**H02039P** - Phone Gripper with Tether



**H02037** - Tablet Gripper



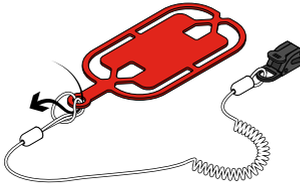
**H02037P** - Tablet Gripper with Tether

SKU	Max Load
H02039	0.3KG   0.6LBS
H02039P	0.3KG   0.6LBS
H02037	0.85KG   1.9LBS
H02037P	0.85KG   1.9LBS

# HOW TO USE

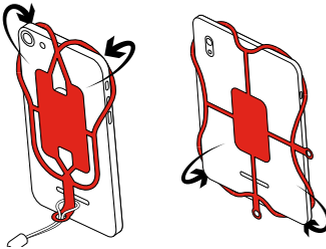
## PHONE & TABLET GRIPPER

01



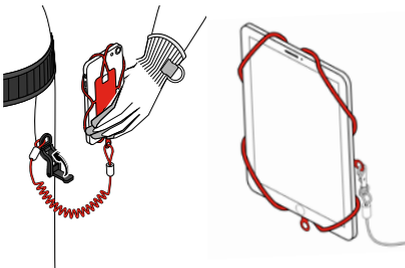
Pass cord through hole of Phone Gripper and weave it back through its own loop to create a choke-hold. Pull tight.

02



Pull all four corners of the Phone Gripper endings over the corners of your device to the front side. Ensure all corners are firmly applied and the Phone Gripper has a snug fit over device.

03



Apply the clip of the coil tether to your clothing by sliding the clip over the garment and snapping shut the clip. Ensure the clip is closed correctly by testing, firmly pull-on tether to check for a secure hold.

## LITTLE GRIPPER KIT

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 tool shafts.



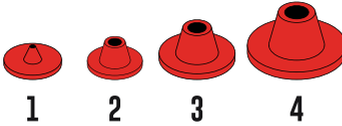
**H03048**  
Little Gripper Kit

Name	Little Gripper Size	Tool Shaft Diameter	Max Load	Max Tether Length
Little Gripper	#1	3.5MM - 6.0MM 0.1" - 0.2"		
Little Gripper	#2	5.5MM - 9.0MM 0.2" - 0.3"		
Little Gripper	#3	8.0MM - 13MM 0.3" - 0.5"	0.5KG   1.1LBS	51IN   1.3M
Little Gripper	#4	12MM - 16MM 0.5" - 0.6"		
GrippLink	GrippLink	10MM - 17MM 0.3" - 0.6"		

# HOW TO USE

## LITTLE GRIPPER KIT

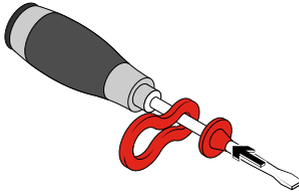
01



Apply Little Gripper to the tool using the appropriate size.

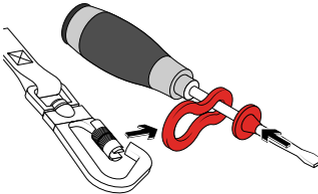
Size 1 = 3.5 mm – 6.0 mm | 0.1" - 0.2"  
Size 2 = 5.5 mm – 9.0 mm | 0.2" - 0.3"  
Size 3 = 8.0 mm – 13 mm | 0.3" - 0.5"  
Size 4 = 12.0 mm – 16 mm | 0.5" - 0.6"

02



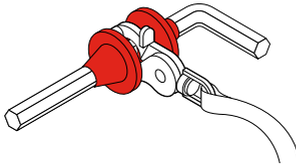
Apply the GrippLink to the tool shaft. Where possible, insert tool through the smallest end of GrippLink.

03



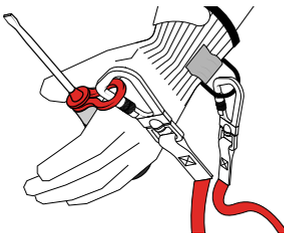
Apply the Little Gripper to your tool, ensuring a snug fit.

04



Two Little Grippers may be used without a GrippLink when using GRIPPS H01067 tether.

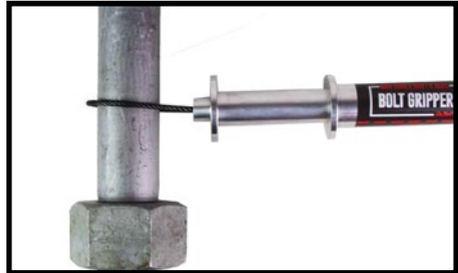
05



Connect a tether up to 25cm / 9.8 In length to the GrippLink.

## BOLT GRIPPER

The GRIPPS® Bolt Gripper is a world-first drop prevention tool designed especially for industrial M30/M36 sized bolts. Ideal for any steelworkers operating in construction, this is a robust and efficient piece of safety equipment.



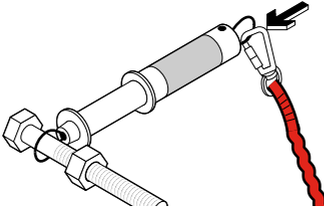
**H02041**  
Bolt Gripper

SKU	Max Load
H02041	2.5KG   5.5LBS

# HOW TO USE

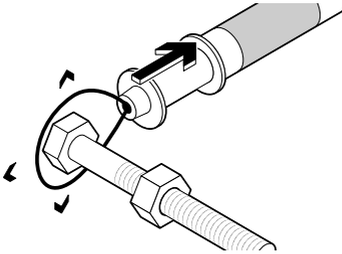
## BOLT GRIPPER

01



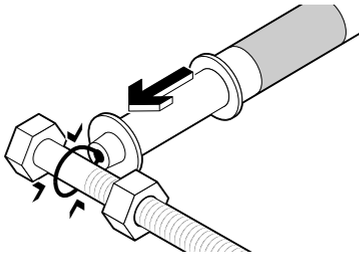
Attach a suitable GRIPPS tether to the small wire loop at the base of the Bolt Gripper.

02



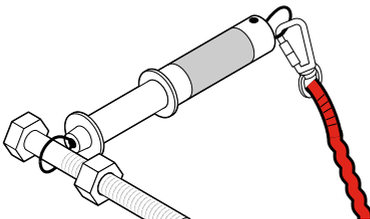
Compact the Bolt Gripper shaft downwards by firmly pressing your fingers on the shaft; expanding the opening.

03



Slide the wire noose over your bolt/nut and slide up till reaching the top of your screw is reached. Release the shaft to secure it tightly.

04



Once securely tightened. You can proceed to work with your bolt as required. Repeat the process in reverse to remove.

## GLOVES

With GRIPPS® gloves, workers can focus on their tasks without worrying about losing their tools, which reduces the risk of accidents. GRIPPS® gloves are made of high-quality materials, ensuring durability and comfort for prolonged use. They are available in various sizes and styles to suit different working environments.



**S21625** - C5 FlexiLite MKII Gloves



**S21626** - C5 FlexiLite Impact MKII Gloves



**S21627** - C5 Eco Glove



**S21628** - C5 Eco Impact Glove

SKU	Max Load	Max Tether Length
S21625	2.3KG   5.0LBS	25CM   9.8IN
S21626		
S21627		
S21628		

# HOW TO USE

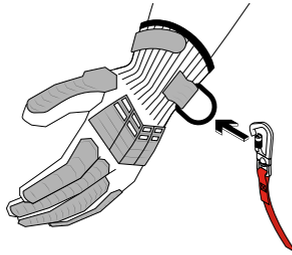
## GLOVES

01



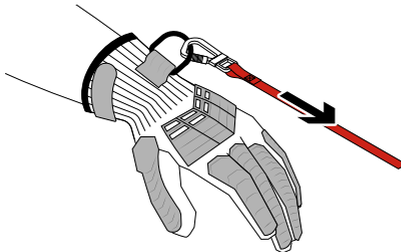
Choose correct size of glove and put on.

02



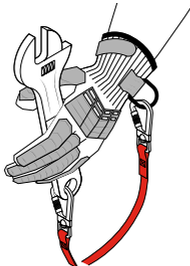
Attach a GRIPPS® tether to the load-rated tether anchor.

03



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

04



You can now work at height with your GRIPPS® gloves.

**\*NEVER EXCEED MAX LOAD  
2.3kg / 5.0lbs.**

**\*NEVER EXCEED MAX TETHER  
LENGTH 25cm/9.8"**

## WRIST-ANCHORS

GRIPPS® Wrist-Anchors are designed to be used with 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 three sizes.



**H01085-S / H01085-M / H01085-L**  
Slip-On Wrist Anchor



**H01086** - Adjustable Wrist-Anchor



**H01087-S / H01087-M / H01087-L**  
Slip-On Wrist Anchor With Tool Tether



**H01088-S / H01088-M / H01088-L**  
Adjustable Wrist-Anchor w/ Tool Tether

SKU	Max Load	Length
H01085 (S/M/L)		
H01086	2.5KG   5.5LBS	25CM   9.8IN
H01087 (S/M/L)		
H01088 (S/M/L)		

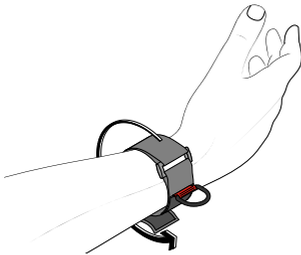
# HOW TO USE

## WRIST-ANCHORS

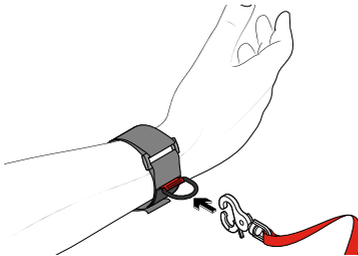
01



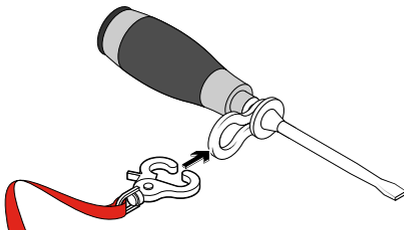
02



03



04



### SLIP-ON WRIST ANCHOR:

To use Slip-on Wrist Anchor, slip the wrist-anchor over the hand onto the wrist.

### ADJUSTABLE WRIST ANCHOR:

Wrap Adjustable Wrist-Anchor around your wrist with the Velcro side facing out. Feed the end of Wrist-Anchor through the buckle, pulling tight to create a firm hold on your wrist.

Connect a GRIPPS® Wrist Tether to the anchor point.

**\* NEVER EXCEED MAX LOAD \***

Connect tether to your tool.

## BUNGEE TETHERS

GRIPPS® Bungee Tethers contain elasticized webbing made from heavy-duty polyester. These tethers are designed to be used with most tools.

ANSI/ISEA  
121-2018  
COMPLIANT



**H01073** - Bungee Tether Dual-Action - 7.0kg/15lbs

ANSI/ISEA  
121-2018  
COMPLIANT



**H01073D** - Bungee Tether Dual Carabiner Dual-Action - 7.0kg/15lbs

ANSI/ISEA  
121-2018  
COMPLIANT



**H10100**  
Bungee Tether Dual-Action - 5.0kg/11lbs



**H01072**  
Bungee Tether Single-Action - 2.5kg/5.5lbs

ANSI/ISEA  
121-2018  
COMPLIANT



**H01074** - Bungee Tether Triple-Action - 7.0kg/15lbs

ANSI/ISEA  
121-2018  
COMPLIANT



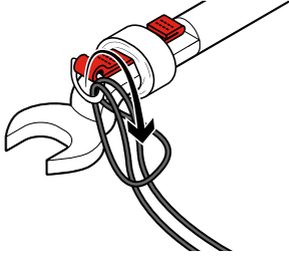
**H01071** - Bungee Heavy-Duty Tether Dual-Action - 18.0kg / 40lbs

SKU	Max Load	Max Length	Min Length
H010100	5.0KG   11LBS		
H01071	18.0KG   40LBS		
H01072	2.5KG   5.5LBS		
H01073	7.0KG   15LBS	1.3M   51"	90CM / 35"
H01073D	7.0KG   15LBS		
H01074	7.0KG   15LBS		

# HOW TO USE

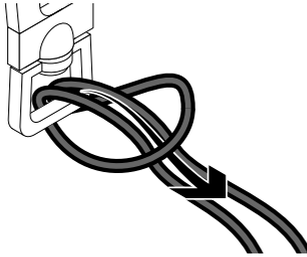
## BUNGEE TETHERS

01



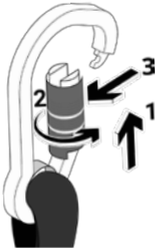
To attach using the loop, pass the loop through a connector point on the tool.

02



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

03



Open/Close Carabiner as required.



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

## 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 various tool connectors or tether anchors.



ANSI/ISEA  
121-2018  
COMPLIANT

**H01060** - Webbing Wrist Tether  
Dual-Action - 2.5kg / 5.5lbs



**H01067** - Webbing Wrist Tether  
Single-Action - 2.5kg / 5.5lbs



ANSI/ISEA  
121-2018  
COMPLIANT

**H01076** - Webbing Tether Heavy Duty  
Dual-Action - 15.9kg / 35lbs



ANSI/ISEA  
121-2018  
COMPLIANT

**H01079** - Webbing Tether Extra Heavy  
Duty Dual-Action - 36.9kg / 81lbs



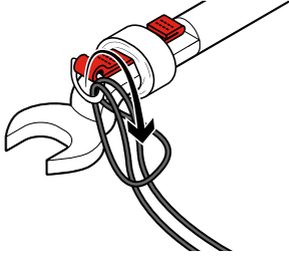
**H01077** - Webbing  
Tool Tether/ Shoulder  
Strap - 5.0kg

SKU	Max Load	Length
H01060	2.5KG   5.5LBS	25CM   10"
H01067	2.5KG   5.5LBS	25CM   10"
H01076	15.9KG   35LBS	1.8M   71"
H01079	36.9KG   81LBS	1.8M   71"
H01077	5.0KG   11LBS	170CM   67"

# HOW TO USE

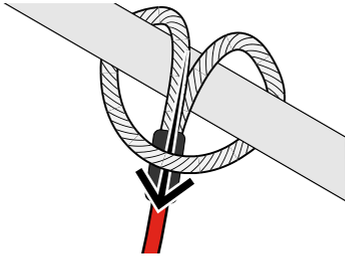
## WEBBING TETHERS

01



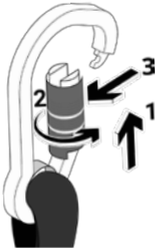
To attach using the loop end, pass the loop through a connector point.

02

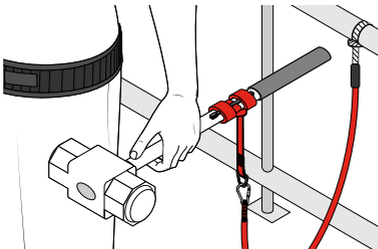


For SKU H01076 - Feed the carabiner end of the tether through the loop and pull tightly to create a secure connection.

03



Open/Close Carabiner as required.



## 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.



**H01062**  
Coil Wrist Tether Single-Action  
(Non-Conductive) - 2.5kg / 5.5lbs



**H01068**  
Coil Tether Single-Action - 1.0kg / 2.2lbs



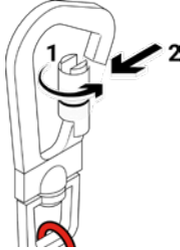
**H01069** - Coil Tether Dual-Action - 2.3kg / 5.0lbs

SKU	Max Load	Max Length
H01062	2.5KG   5.5LBS	77CM   30"
H01068	1.0KG   2.2LBS	1.6M   63"
H01069	2.3KG   5.0LBS	1.7M   67"

# HOW TO USE

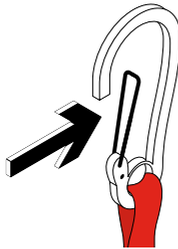
## COIL TETHERS

01



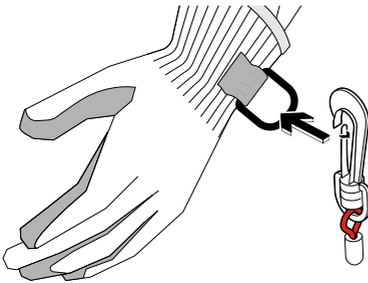
Open/Close Carabiner as required.

02



Push tool connector into the carabiner.

03



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

04



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

## 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



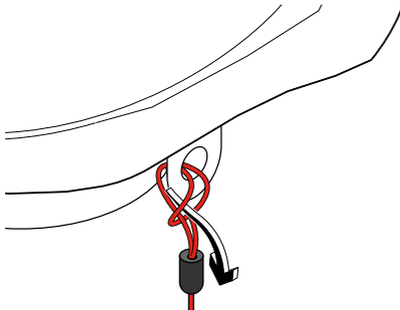
**H01075**  
Coil Hard Hat Tether (Non-Conductive)

SKU	Max Load	Max Length
H01070	0.5KG   1.1LBS	86CM   34"
H01075	0.5KG   1.1LBS	86CM   34"

# HOW TO USE

## COIL HARD HAT TETHERS

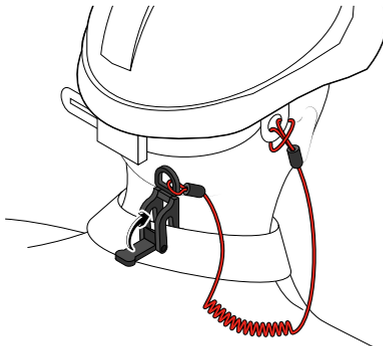
01



Feed the looped end of the hard hat tether through an appropriate connector point on the hard hat.

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

02



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

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.

## E-TETHERS

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.



**H01063 | H01061**  
Coil E-Tether With Poly Clip & E-Catch  
(Non-Conductive)



**H01066 | H01064**  
Coil E-Tether With Steel Clamp & E-Catch



**H01065 | H01059**  
Coil E-Tether With Poly Clamp & E-Catch  
(Non-Conductive)



**H01054 | H01053**  
Coil E-Tether With Dual Locking Carabiner & E-Catch

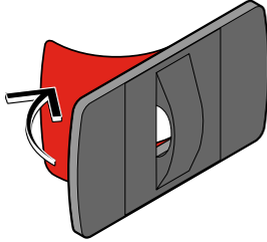
SKU	Max Load	Max Length
H01063		
H01061	0.5KG   1.1LBS	86CM   34"
H01066		
H01064		

SKU	Max Load	Max Length
H01065		
H01059	0.5KG   1.1LBS	86CM   34"
H01054	0.5KG   1.1LBS	120CM   47.2"
H01053		

# HOW TO USE

## E-TETHERS

01



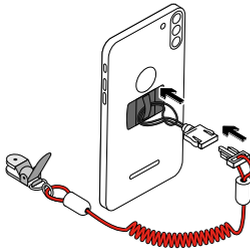
Peel cover from one side of the adhesive pad and attach to the E-Catch. Peel cover from other side and attach to a non-porous location on the device.

02



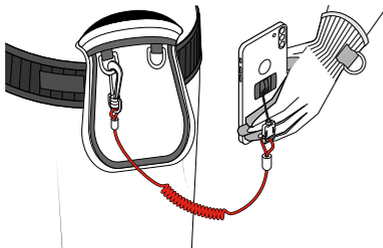
If anchoring to clothing, ensure you clip the tether onto thick fabric such as your collar or pocket lining.

03



Thread E-Tether cord to E-Catch to create a chokehold.

04



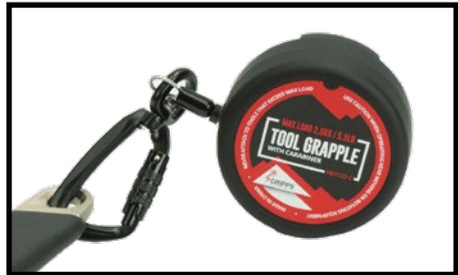
Press side-release buttons to hot-swap between different electronic devices. Ensure attachment dock 'clicks' back into place.

## 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.



**H01123**  
Tool Grapple With Auto-Stop



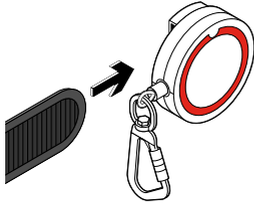
**H01122-C**  
Tool Grapple with  
Dual Locking Carabiner

SKU	Max Load	Max Length
H01123	2.5KG   5.5LBS	1.25CM   49"
H01122C	2.5KG   5.5LBS	1.25CM   49"

# HOW TO USE

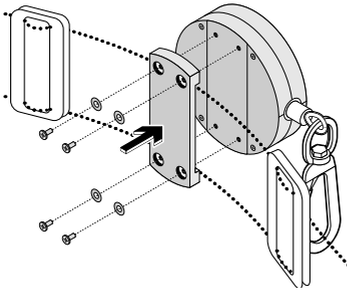
## TOOL GRAPPLES®

01



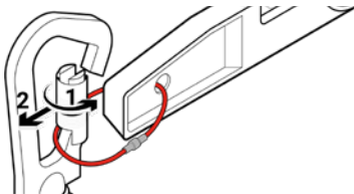
Slide belt through belt housing. If that is not possible, then unscrew the belt cover from the Tool Grapple® housing.

02



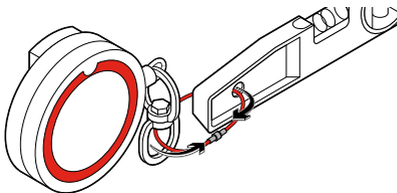
Place harness or belt on Tool Grapple then screw the belt cover back on. Ensure the position of the Tool Grapple® does not interfere with the functionality of the harness.

03



Connect the Tool Grapple® carabiner to your tool.

04



For the Auto-Stop unit, pass a Gripplock Cable or Screwlock Cable through the spare D-Ring and fasten the Cable.

## CABLE RETRACTOR UNITS

Compatible with GRIPPS holsters, GRIPPS Cable Retractor Units are the ultimate compact solution for tethering small tools weighing up to .7kg or 1.5lbs. Available in stainless steel or Kevlar, the retraction mechanisms are smooth and precise. The locking mechanism of the Kevlar version enables the cable to remain at length whilst you work with your tool.



**H01120**  
Steel Cable Retractor Unit -  
0.7kg / 1.5lbs



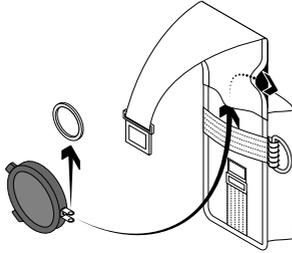
**H01125**  
Kevlar Cable Retractor Unit with  
Auto-Stop - 0.7kg / 1.5lbs

SKU	Max Load	Max Length
H01120	0.7KG   1.5LBS	1.2M   47"
H01125	0.7KG   1.5LBS	1.2M   47"

# HOW TO USE

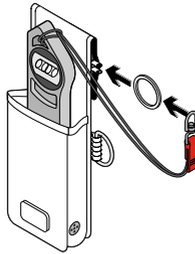
## CABLE RETRACTOR UNITS

01



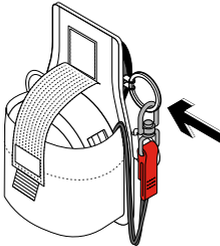
Remove tool ring from Retractor then insert retractor into holster pocket. Feed end of retractor cable out of holster pocket.

02



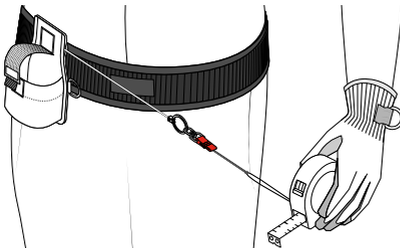
Thread tool ring back onto Retractor. The tool ring should be exposed outside of the holster.

03



Tether your tool or GRIPPS® Swivel Catch directly to the retractor unit tool ring.

04



You can now use your Retractor unit with your holster.

## CARABINER

This heavy-duty alloy Dual-Action Carabiner is designed specifically for tool tethering.

Lightweight and strong, a swivelling head promotes absolute flexibility of tool use, while preventing twists and tangles in the attached tether.



### H01093

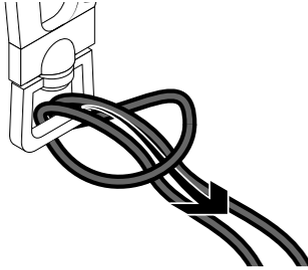
Dual-Action Carabiner - 2.5kg / 5.5lbs

SKU	Max Load	Open Gate Width
H01093	2.5KG   5.5LBS	13MM   0.5"

# HOW TO USE

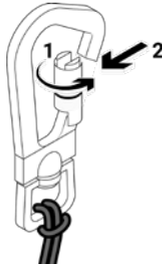
## CARABINER

01



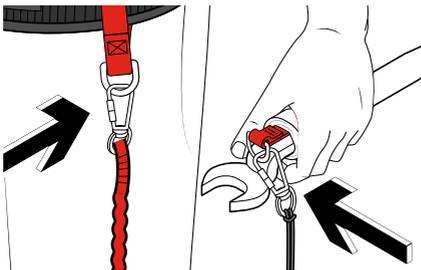
Connect a GRIPPS tool tether with a loop ending, (e.g. H01073) by passing the loop end of tether through the enclosed bottom hole of carabiner. Weave the tether back through it's own loop to create a choke-hold. Pull tight to secure.

02



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

03

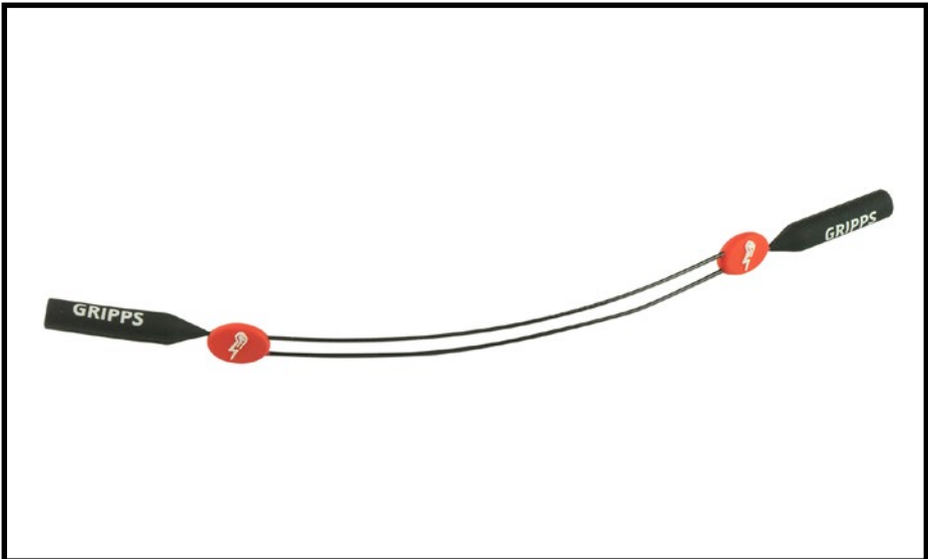


Your carabiner is now ready for use with your selected tether. Remember, to not exceed max load of carabiner.

## SAFETY GLASSES TETHER

Eye wear is an essential piece of PPE for many industrial workers.

Easily adjustable, GRIPPS® Safety Glasses tether comes with very strong slide-on rubber endings to attach to your sunglasses, personal glasses or PPE eye wear.



### H10000

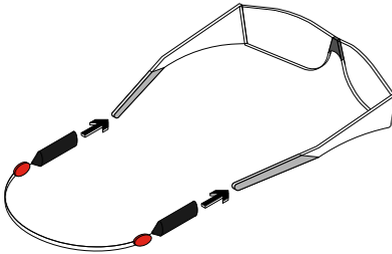
Safety Glasses Tether

SKU	Max Load	Length Closed
H01000	0.1KG   0.22LBS	230MM   9"

# HOW TO USE

## SAFETY GLASSES TETHER

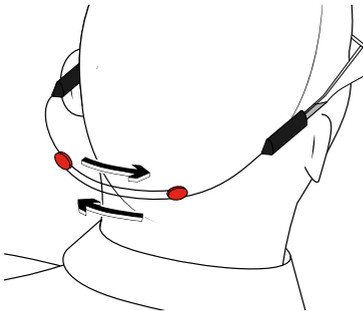
01



Slide the rubber endings of the Safety Glasses Tether onto the temple tips of your eye wear.

Ensure that both rubber ends are firmly secured.

02



Place eye wear and Safety Glasses Tether on head. Adjust the Safety Glasses Tether by sliding the two red central pieces to opposite sides.

## 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 mounting 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

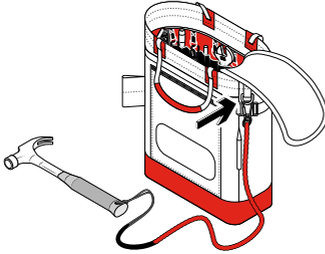
Mule Bag - 80kg / 176lbs

SKU	Max Load (D-Ring)	Max Load (Lifting)
H01140	2.5KG   5.5LBS	80KG   176LBS

# HOW TO USE

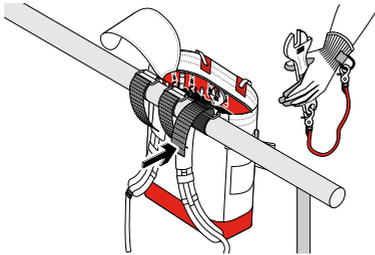
## MULE BAG

01



When the lid is open, store it in the side internal pocket. When transporting contents at height, zip shut.

02



To secure to a rail, wrap the velcro mounting straps all the way around the rail and feed back through the metal brackets. Adhere velcro strap.

03



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.

04



To manually transport, use backpack straps, and adjust length as required. Refer to your workplace guidance on safe manual handling guidelines.

## MULE TOOL BACKPACK

GRIPPS® Mule Tool Backpacks are designed to safely contain and transport tools and objects, using a variety of methods. Load-rated lifting straps, velcro mounting 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.



### H01141

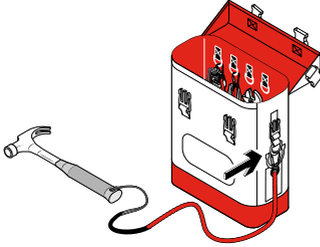
Mule Tool Backpack - 20kg / 44lbs

SKU	Max Load (D-Ring)	Max Load (Straps)
H01141	2.5KG   5.5LBS	20KG   44LBS

# HOW TO USE

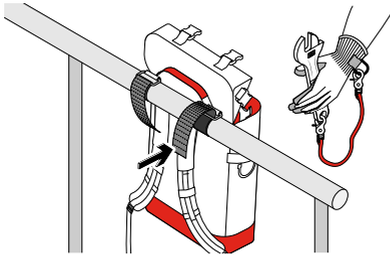
## MULE TOOL BACKPACK

01



When open, the bag lid remains attached. When transporting contents at height, attach edges and buckle all four clips shut.

02



To secure to a rail, wrap the straps all the way around the rail and feed back through the metal bracket.

03



To lift, clip the lid closed to secure contents. Ensure all tools are tethered to D-Rings. Attach lifting hook to the red upper lifting strap.

04



To manually transport, use the backpack straps, and adjust length as required. Refer to your workplace guidance on safe manual handling guidelines.

## 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.



**H01115 | H01115-C** - Bison Bag



**H01110** - Bull Bag



**H01112** - Zip-Lock Bag



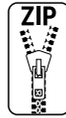
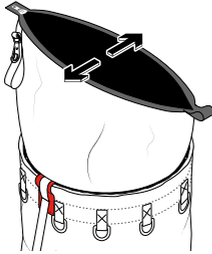
**H01101** - Scaffold Tube Lifting Bag

SKU	Max Load (D-Ring)	Max Load (Lifting)
H01115-C	2.5KG   5.5LBS	45KG   99LBS
H01115	2.5KG   5.5LBS	45KG   99LBS
H01110	2.5KG   5.5LBS	113KG   249LBS
H01112	0.7KG   1.5LBS	30KG   66LBS
H01101	2.5KG   5.5LBS	45KG   99LBS

# HOW TO USE

## LIFTING BAGS

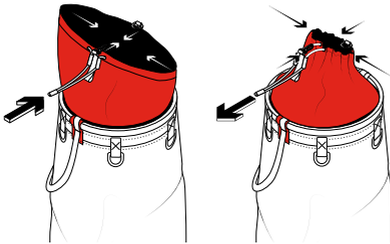
01



### ZIP-LOCK BAG

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

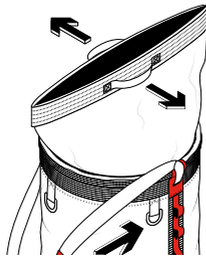
02



### BISON BAG + SCAFFOLD TUBE LIFTING BAG

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

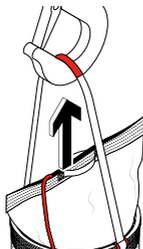
03



### BULL BAG

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

04



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. Do not lift from carabiner.

**\* NEVER EXCEED MAX LOAD \***

## LOCKJAW CLIMBERS BAG

The GRIPPS® Lockjaw Climbers 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

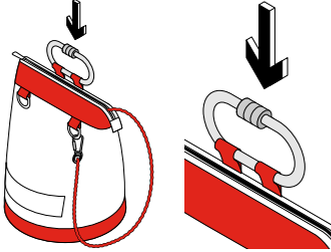
Lockjaw Climbers Bag - 10.0kg / 22lbs

SKU	Max Load (D-Ring)	Max Load (Lifting)
H01135	2.5KG   5.5LBS	10KG   22LBS

# HOW TO USE

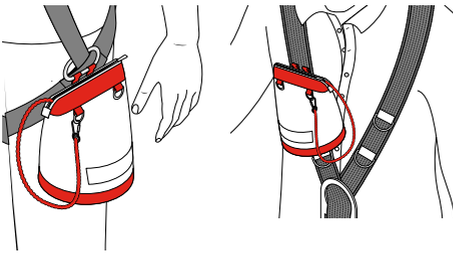
## LOCKJAW CLIMBERS BAG

01



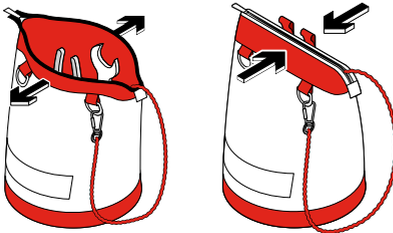
To connect a Lockjaw Climbers Bag for personal use, feed a carabiner through either the upper or lower set of loops.

02



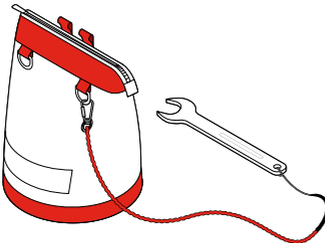
Connect the carabiner to an appropriate anchor point on the harness.

03



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

04

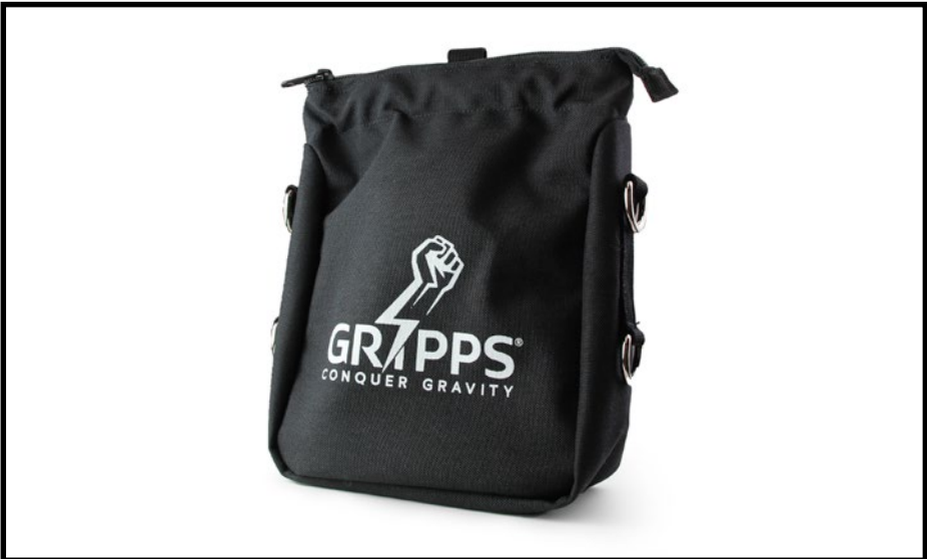


Ensure that the closure is zipped closed when not in use to prevent spills. Only tether via the dedicated D-Rings.

**\* NEVER EXCEED MAX LOAD \***

## LOCKJAW RIGGERS BAG

The GRIPPS® Lockjaw Riggers Bag is suitable for a variety of small objects and hand tools, the inner lining features a variety of pouches, pockets and sleeves to keep everything at hand and organized. Featuring a robust metal snap frame built into the opening.



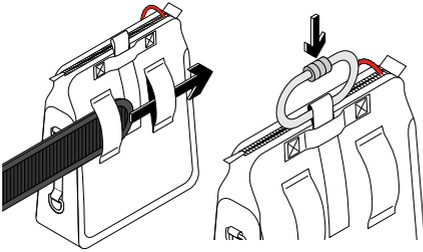
**H02106**  
Lockjaw Riggers Bag

SKU	Max Load (D-Ring)	Max Load (Pouch)
H02106	2.5KG   5.5LBS	5.0KG   11LBS

# HOW TO USE

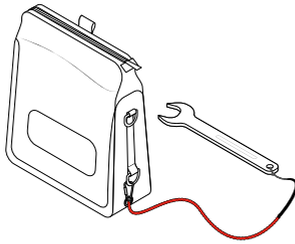
## LOCKJAW RIGGERS BAG

01



For applying to a work belt, feed work belt through rear loops and then secure belt to your waistline. Alternatively attach a carabiner to top loop, threading carabiner through and secure carabiner for harness work.

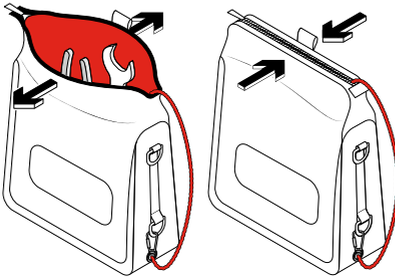
02



Connect your tool tethers to the D-Rings as required. Use the bag for holding or transporting loads. Only connect additional tethers to the load rated D-Rings.

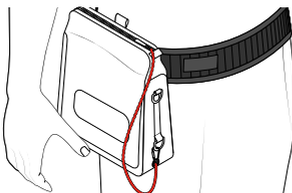
**\* NEVER EXCEED MAX LOAD OF 2.5KG / 5.5LBS.**

03



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

04

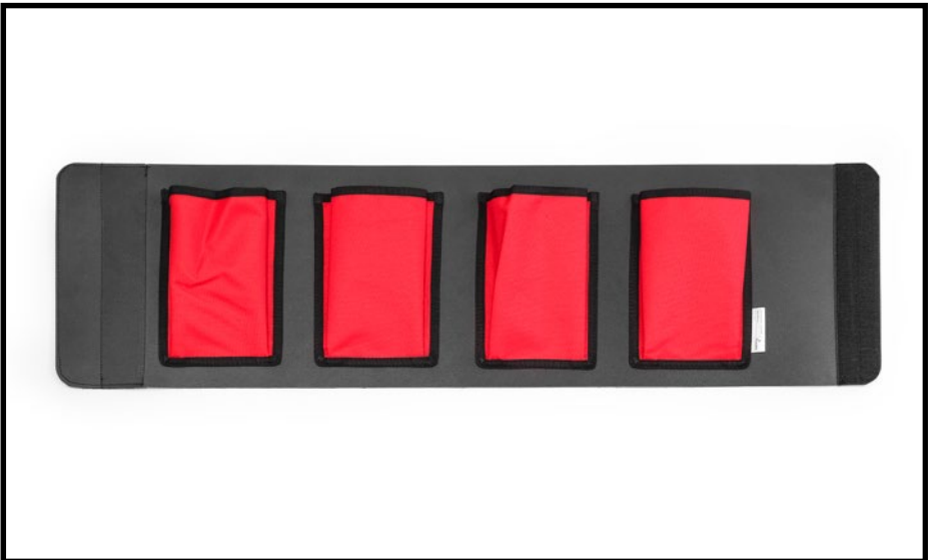


Ensure that the closure is zipped closed when not in use to prevent spills.

## LIFTING BAG INSERT

Instantly transform your GRIPPS® Lifting Bag into a workable tool bag with the GRIPPS® Lifting Bag Insert.

Compatible with all GRIPPS® Lifting Bags, this heavy-duty Nylon insert holds the lifting bag open and provides multiple pockets for tool organization.



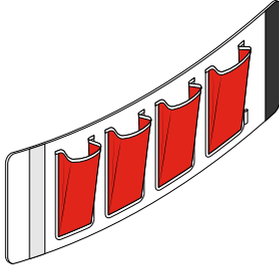
**H01109**  
Lifting Bag Insert

SKU	Size	Diameter Range
H01109	93cm x 27cm x 4.0mm 37" x 11" x 0.15"	27CM-29CM 10" - 11"

# HOW TO USE

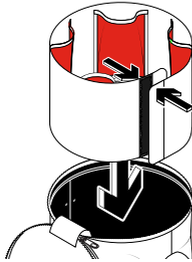
## LIFTING BAG INSERT

01



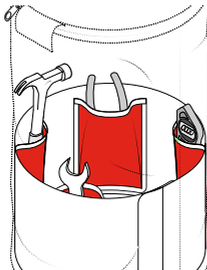
Lay out Lifting Bag insert and begin to flex into a circular shape, keeping pockets on the inside of the ring created.

02



Open tool bag and insert Lifting Bag Insert in main compartment, bending as required. Ensure velcro edges are joined evenly and overlaps.

03



Insert tools as desired into pockets. Tool bag should not be tipped upside down at any point.

## SEAL KIT BAG

GRIPPS® Seal Kit Bags are heavy-duty, hard-wearing, water resistant gear bags designed for the most demanding of industrial work sites. Engineered utilising reinforced tarpaulin material and featuring detachable shoulder straps and water-resistant zips, these bags are ready for any work site. A solid duffel bag to add to your work gear collection.



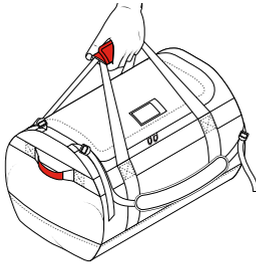
**H01102**  
Seal Kit Bag - 20.0kg

SKU	Max Load	Volume
H01102	20.0KG	65L   17GAL

# HOW TO USE

## SEAL KIT BAG

01



Place tools or equipment inside of bag as desired.

02



To manually transport, zip bag closed then put arms through shoulder straps. Adjust strap lengths as required.

03



For lifting bag, ensure zip is fully closed. Close two outer large buckles. Attach lifting hook via one of the two dedicated lifting points.

**\* NEVER EXCEED MAX LOAD \***

## 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 | H01147-RC**

GRIPPS Tethering Station - 20T - 1.0kg / 2.2lbs

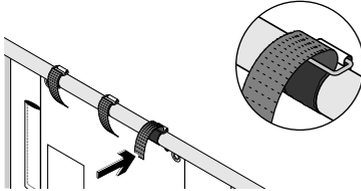
GRIPPS Tethering Station - 20T Rain Cover

SKU	Max Load (D-Ring)
H01147	1.0KG   2.2LBS
H01147-RC	1.0KG   2.2LBS

# HOW TO USE

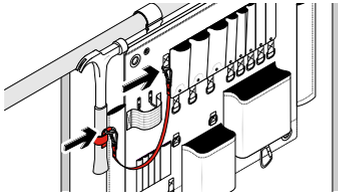
## GRIPPS® TETHERING STATION (GTS)

01



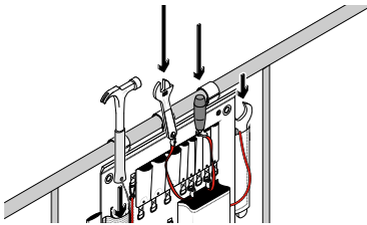
To attach to a rail, wrap straps around tube and feed back through the buckle.

02



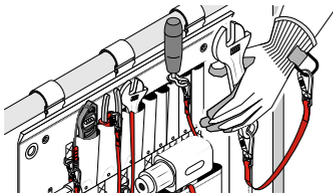
Ensure all tools are connected to an anchor point using an appropriate GRIPPS® load-rated tether.

03



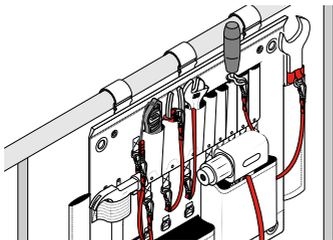
Insert tools into pockets for storage.

04



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

05



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

## BOLT VAULT

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



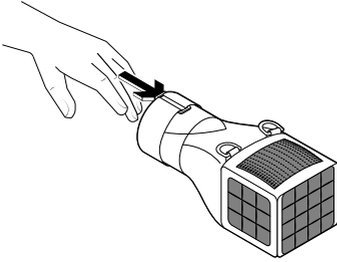
**H02105**  
Bolt-Vault

SKU	Max Load (D-Ring)	Max Load (Pouch)
H02105	2.5KG   5.5LBS	2.5KG   5.5LBS

# HOW TO USE

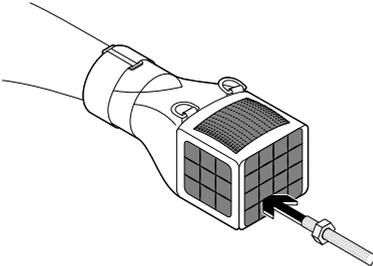
## BOLT VAULT

01



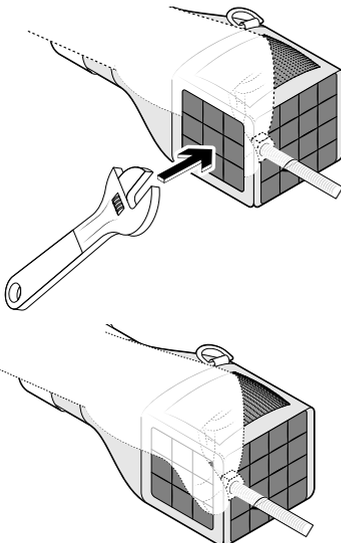
Place hand inside Bolt-Vault, firmly strapping around the wrist by feeding the strap through the buckle and pulling tight.

02



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

03



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

## 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



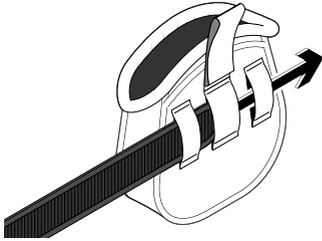
**H02102**  
Bolt-Safe Rail Bag

SKU	Max Load (D-Ring)	Max Load (Pouch)
H02101	2.5KG   5.5LBSz	5.0KG   11LBS
H02102		5.0KG   11LBS

# HOW TO USE

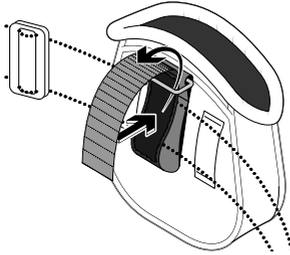
## BOLT POUCHES

01



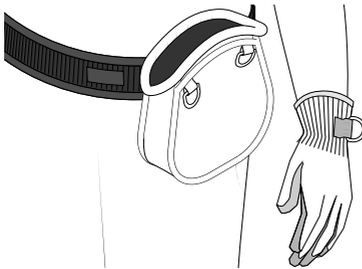
To anchor Bolt-Safe Pouch or Rail Bag to a belt, feed belt through both loops on the rear side of the pouch.

02



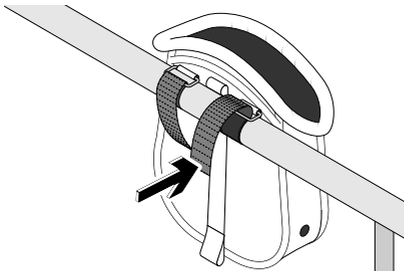
To anchor Bolt-Safe Pouch to a harness, loop the velcro strap around the harness and through the plastic buckle.

03



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

04



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

**\* NEVER EXCEED MAX LOAD \***

## SECURPULLEY®

The SecurPulley® provides a far safer method of lifting materials with much less risk than conventional gin wheels. The SecurPulley® is made in Italy and is fully certified to a max load rating of 50kg.



**M06020**  
Securpulley® with Fixed Mount



**M06021**  
Swivel Mounting Arm  
(SecurPulley® unit is purchased separately).

SKU	Max Load	Max Working Height
M06020	50KG   110LBS	40M   131FT

# HOW TO USE

## SECURPULLEY®

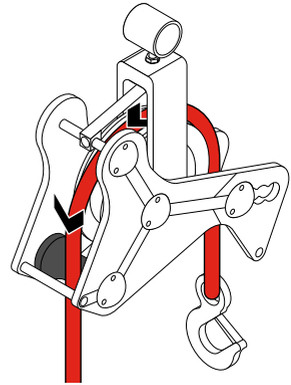
**Please refer to full instructional booklet from SECURPULLEY website or instructions received at time of purchase.**

*Direct link:*

[www.securpulley.com/eng/img/securpulley-eng.pdf](http://www.securpulley.com/eng/img/securpulley-eng.pdf)

### **General directions for the safe use:**

- **Maximum Working Load 50KG**
  - **Maximum Suggested Working Height 30M / 98 FT**
  - **Maximum Working Height 40M / 131FT**
- 
- Do not install and use the sheave in a different way to how the instructional booklet indicates.
  - The working area must respond to the safety requirements foreseen by laws.
  - In particular it is forbidden to stay below the suspended loads.
  - Do not use ropes of diameters different from the ones indicated at chapter 2 of instructional booklet.
  - Do not use ropes with the diameter reduced by wear below the minimum diameter indicated at chapter 2 of instructional booklet, nor with strands deformed or damaged. The malfunctioning of the sheave and the possible troubles coming out from the use of a damaged rope are under the only responsibility of the user.
  - Before starting the use of the sheave, check the correct positioning of the setting counterweight related to the working height and rope weight, and test the braking efficiency
  - For the use of SECURPULLEY® always wear safety gloves and shoes, beyond to other safety individual protection means if any, foreseen by the safety plan of the yard.
  - Store the sheave in a dry and clean ambient; after the use in presence of powder, clean the sheave, preferably by a compressed air stream.
  - Do not eliminate, nor substitute with not original spare parts any component of the sheave, not to risk compromising its safety features.



## NIPPERS/PLIERS CONNECTOR PACK 1.0KG/2.2LB

Add a permanent connection point to your nips or pliers + maximise convenience with the Nippers/Pliers Connector Pack 1.0kg/2.2lb. Easily connect to a GRIPPS® tool belt via retractors or GRIPPS® tool tethers. This pack provides a permanent and flexible connection point for your tool. Additionally, the load-rated swivel point allows for a 360-degree range of motion.



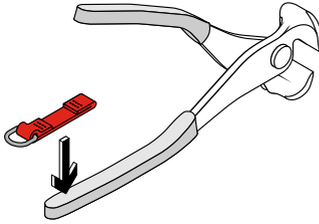
**H07003**  
Nippers/Pliers Connector Pack 1.0kg/2.2lb

SKU	Max Load	Max Tether Length
H07003	1.0KG   2.2LBS	1.3M   51IN

# HOW TO USE

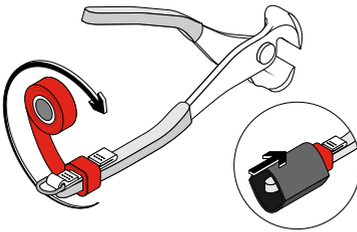
## NIPPERS/PLIERS CONNECTOR PACK 1.0KG/2.2LB

01



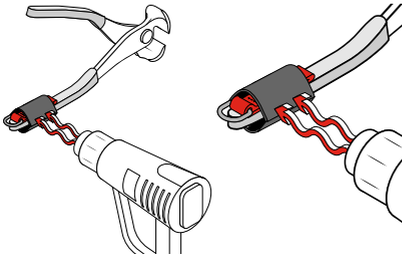
Place Tool Catch towards the base of nips/pliers handle.

02



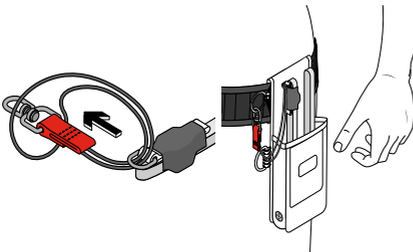
Wrap the tape around the tool while stretching the tape to activate the self-vulcanizing feature, creating a secure connection. Ensure raised 'catch' is not covered by the tape. Pull on Tool Catch with force to test application.

03



Slide Gripp Shrink over Tool Catch and V-Gripp Tape. Then apply heat gun over V-Gripp Tape, covering all areas until fitted securely.

04



Apply the Swivel Catch, by passing it through the D-Ring and choking it back on itself. Pull tightly.

## HAMMER CONNECTOR PACK 2.5KG/5.5LB

Secure your hammer to your tool belt easily using the GRIPPS® Hammer - Connector Pack 2.5kg/5.5lb.



### H07000

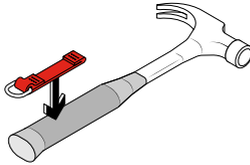
Hammer Connector Pack 2.5kg / 5.5lb

SKU	Max Load	Max Tether Length
H07000	2.5KG   2.5LBS	1.3M   51IN

# HOW TO USE

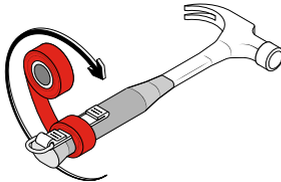
## HAMMER CONNECTOR PACK 2.5KG/5.5LB

01



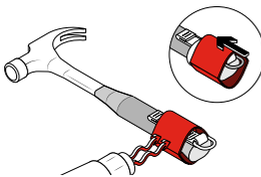
Place Tool Catch towards the base of hammer handle.

02



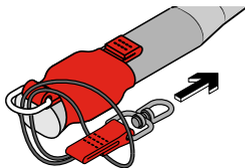
Wrap the tape around the tool while stretching the tape to activate the self-vulcanizing feature, creating a secure connection. Ensure raised 'catch' is not covered by the tape. Pull on Tool Catch with force to test application.

03



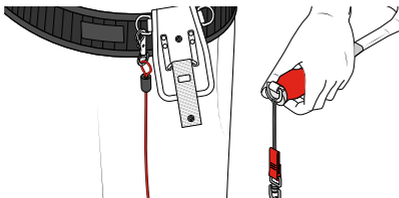
Slide Gripp Shrink over Tool Catch and V-Gripp Tape. Then apply heat gun.

04



Apply Swivel Catch by choking through the D-Ring in the Tool Catch.

05



Your hammer is now ready to be applied to a GRIPPS® tether. Always consider the max load of your tool holster, in conjunction to weight of the hammer.

## MEASURING TAPE CONNECTOR PACK

Secure your tape measure to your tool belt easily using the GRIPPS® Measuring Tape Connector Pack.



**H07005**  
Measuring Tape Connector Pack

SKU	Max Load	Max Tether Length
H07005	1.5KG   0.7LBS	1.3M   51IN

# HOW TO USE

## MEASURING TAPE CONNECTOR PACK

01



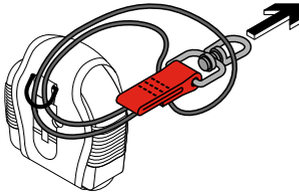
Insert Tape Measure into GRIPPS® Tape Measure Catch.

02



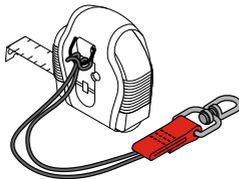
Fasten cover and secure the strap.

03



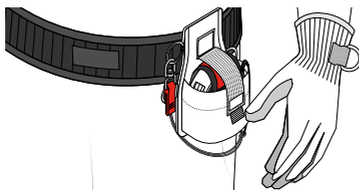
Apply the Swivel Catch, by choking it through the D-Ring.

04



Ensure Swivel Catch is secured tightly.

05



Your measuring tape is now ready to be applied to a GRIPPS® Retractable Tool Belt or other suitable GRIPPS® tether.

## SCAFFOLD KEY & LEVEL CONNECTOR PACK

Create a secure connection point for your scaffold key or spirit level via the pre-existing hole of your tool with this GRIPPS® Scaffold Key & Level Connector Pack.



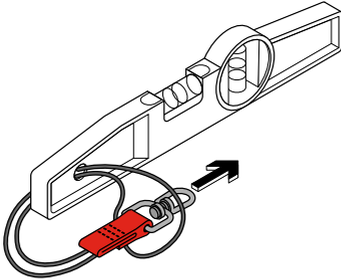
**H07006**  
Scaffold Key & Level Connector Pack

SKU	Max Load	Max Tether Length
H07006	2.5KG   5.5LBS	1.3M   51IN

# HOW TO USE

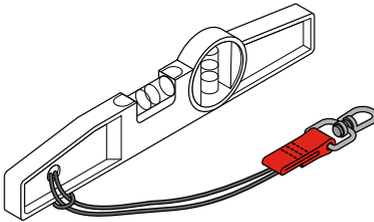
## SCAFFOLD KEY & LEVEL CONNECTOR PACK

01



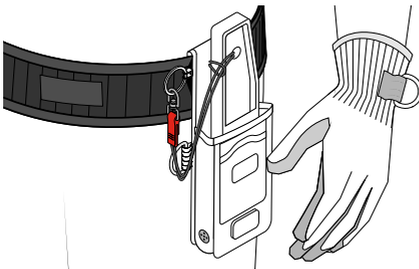
Feed the Swivel Catch cord through the pre-formed hole in the tool.

02



Then feed Swivel Catch back through itself (passing through the loop of the cord) to create a choke-hold. Pull firmly to ensure tension.

03



Your tool is now ready to be applied to a GRIPPS® Retractor within your tool holster.

## RATCHET/WRENCH CONNECTOR PACK 1.0KG/2.2LB

Create a secure connection point for your ratchet or wrench via the pre-existing hole of your tool with this GRIPPS® Ratchet/Wrench 1Kg/2.2LB Open Tool Connector Pack.



### H07001

Ratchet/Wrench - 1.0kg / 2.2lb Open Tool Connector Pack

SKU	Max Load	Max Tether Length
-----	----------	-------------------

H07001

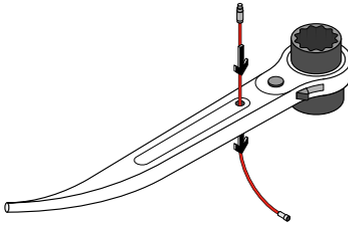
1.0KG | 2.2LBS

1.3M | 51IN

# HOW TO USE

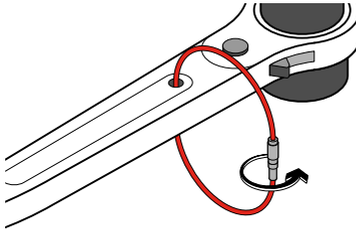
## RATCHET/WRENCH CONNECTOR PACK 1.0KG/2.2LB

01



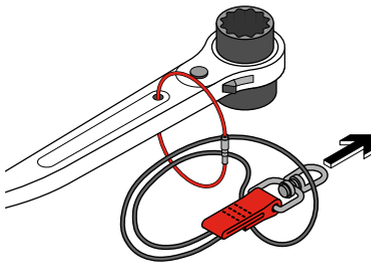
Thread Screw Lock Cable through the hole in the tool.

02



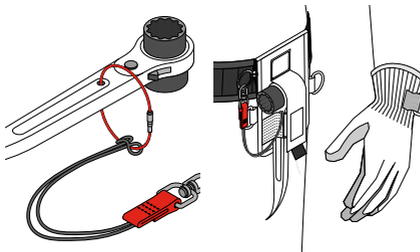
Apply a small amount of thread locking compound to the inner thread. Then screw ends of cable together completely.

03



Apply the Swivel Catch, by choking it through the Screw Lock cable.

04



Your Ratchet/Wrench is now ready to be applied to a GRIPPS® Retractable Tool Belt or other suitable GRIPPS® tether.

## 2X OPEN TOOL CONNECTOR PACK

Secure a permanent connection point via the pre-existing hole of your tool with the GRIPPS® 2x Open Tool Connector Pack. Designed for use with tool belts and holsters.



### H07007

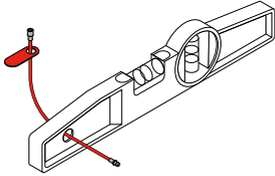
2x Open Tool Connector Pack

SKU	Max Load	Max Tether Length
H07007	1.0KG   2.2LBS	1.3M   51IN

# HOW TO USE

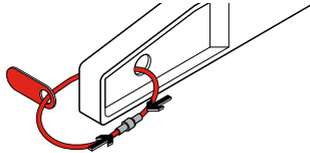
## 2X OPEN TOOL CONNECTOR PACK

01



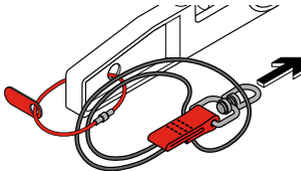
Thread the Griplock Cable through the pre-formed hole in the tool.

02



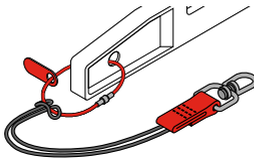
Join the two ends together, ensuring a firm application and click sound is heard and felt. Test Griplock Cable cannot be separated by tugging both ends firmly.

03



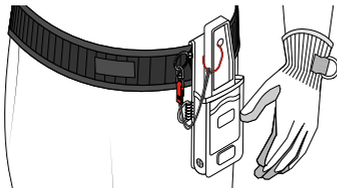
Apply the Swivel Catch, by choking it through the Griplock Cable.

04



Ensure Swivel Catch is secured tightly.

05



Your tool is now ready to be applied to a GRIPPS® Retractable Tool Belt or other suitable GRIPPS® tether.

## WORK BELT WITH BACK SUPPORT

Workers at height desire maximum support and comfort during long hours of work. GRIPPS® offer unique work belt options for individuals looking to tether their tools directly to their waist. The Ergo-Motion Back Support is an amazingly comfortable back support with four load rated tether anchor points built-in. One of the lightest in its class, the Comfort Work Belt also packs ‘Ergo-Motion’ back support to provide ultimate comfort. GRIPPS® work belts and back supports offer the perfect balance of comfort and support, ensuring you can work safely and efficiently whilst tethering to your person.



**H01116**  
Comfort Work Belt with Back Support



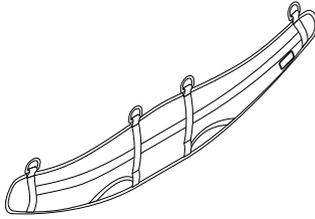
**H01118**  
Ergo-Motion Back Support

SKU	Max Load
H01116	2.5KG   5.5LBS
H01118	2.5KG   5.5LBS

# HOW TO USE

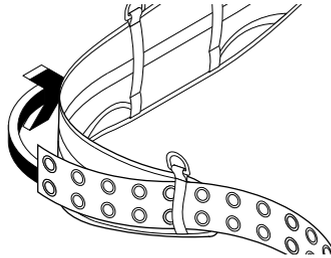
## WORK BELT WITH BACK SUPPORT

01



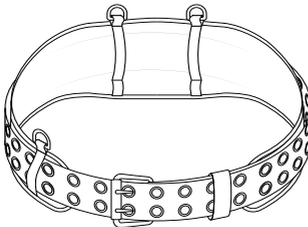
Layout Back support to identify the inner side. The GRIPPS logo should be outside facing.

02



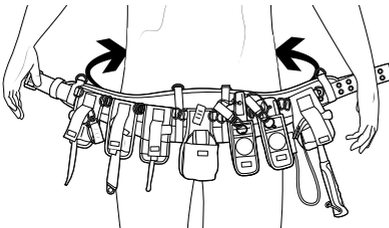
Fit workbelt.

03



Ensure belt is pulled through in entirety.

D-Rings should be located on the top side .



## 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. Very simple yet very effective and convenient for establishing an anchor point for your small tools when working at heights.



**H01142**  
Belt-Loop Anchor

SKU	Max Load
-----	----------

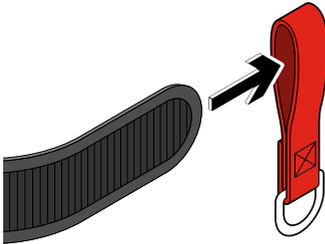
H01142

2.5KG | 5.5LBS

# HOW TO USE

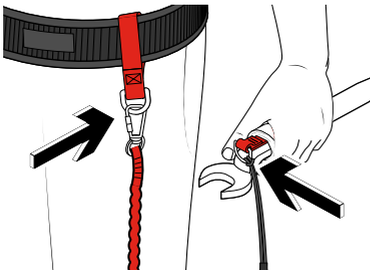
## BELT-LOOP ANCHOR

01



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

02



Connect appropriately.

## CLAW HAMMER HOLSTER

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. With a lightweight design and industrial toughness, the Claw Hammer Holster keeps your hammer secure and easily accessible.



### H02062

Claw Hammer Holster

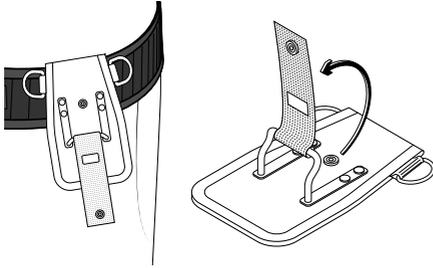
Max Load: 2.5kg / 5.5lbs

SKU	Max Load
H02062	2.5KG   5.5LBS

# HOW TO USE

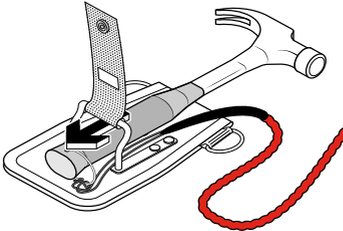
## CLAW HAMMER HOLSTER

01



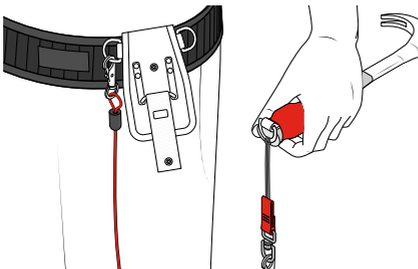
To connect to a work belt, thread work belt through the loop on back of holster. Open holster by unclipping button.

02



Connect your preferred GRIPPS® tether to your hammer then insert hammer into holster.

03



Connect opposite end of your tether to one of the two upper D-Rings.

## SCAFFOLD/RATCHET 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.



**H02047**  
Scaffold Key Holster



**H02049**  
Retractable Scaffold Key Holster



**H02090**  
Ratchet/Wrench Holster MKII



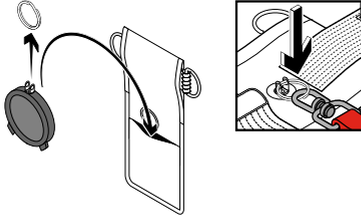
**H02091**  
Retractable Ratchet/Wrench Holster MKII

SKU	Max Load (D-Ring)	Max Load (Retractor)
H02047	2.5KG   5.5LBS	N/A
H02049	2.5KG   5.5LBS	0.7KG   1.5LBS
H02090	2.5KG   5.5LBS	N/A
H02091	2.5KG   5.5LBS	0.7KG   1.5LBS

# HOW TO USE

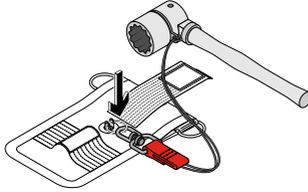
## SCAFFOLD/RATCHET HOLSTERS

01



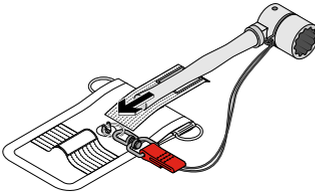
Remove tool ring from Retractor unit then insert into back pouch of holster. Reattach tool ring, keeping the ring exposed outside holster. Note some models require the ring fed through the center of holster + others via the side.

02



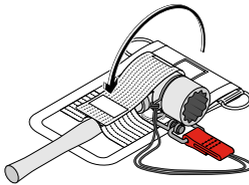
Connect tool to the Retractor or side D-Rings.

03



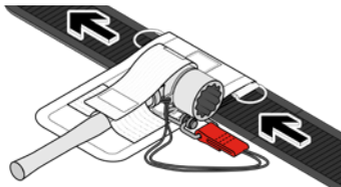
Slide tool into holster with connection point applied to tool.

04



Close front strap.

05



Apply holster to your work belt, by sliding belt through the slip located on the upper end of holster.

## SINGLE 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.



**H02070**  
Single Tool Holster MKII



**H02071**  
Retractable Single Tool Holster MKII



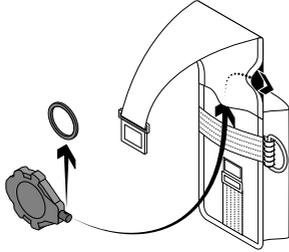
**H02072**  
Retractable Single Tool Holster MKII  
with Auto-Stop

SKU	Max Load (D-Ring)	Max Load (Retractor)
H02070	2.5KG   5.5LBS	
H02071	2.5KG   5.5LBS	0.7KG   1.5LBS
H02072	2.5KG   5.5LBS	0.7KG   1.5LBS

# HOW TO USE

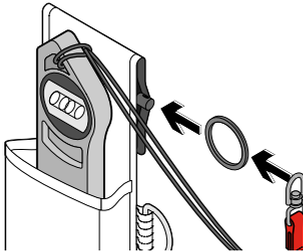
## SINGLE TOOL HOLSTERS

01



Remove Tool Ring from retractor then insert the Retractor Unit into back pouch.

02



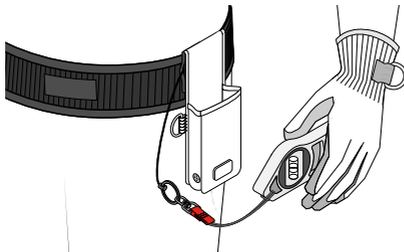
Reattach tool ring to Retractor end.

03



Connect tool to the Retractor or side D-Rings.

04



Your Single Tool Holster is now ready for use.

## DUAL 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.



**H02075**  
Dual Tool Holster MKII



**H02076**  
Retractable Dual Tool Holster MKII



**H02077**  
Retractable Dual Tool Holster MKII  
(Combo Retractors)



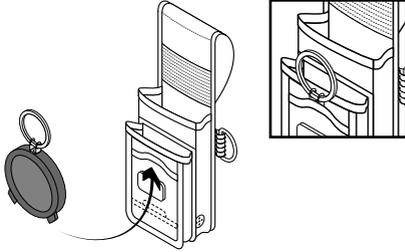
**H02078**  
Retractable Dual Tool Holster MKII  
(Kevlar Retractors)

SKU	Max Load (D-Ring)	Max Load (Retractor)
H02075		
H02076	2.5KG   5.5LBS	0.7KG   1.5LBS
H02077		
H02078		

# HOW TO USE

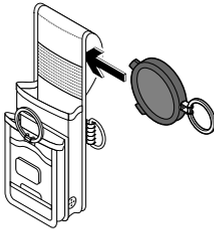
## DUAL TOOL HOLSTERS

01



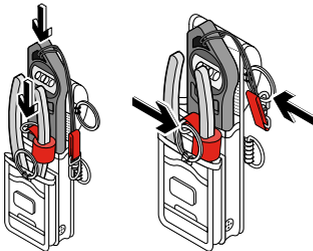
Insert the Retractor Unit into front pouch. Ensure tool ring is exposed outside holster.

02



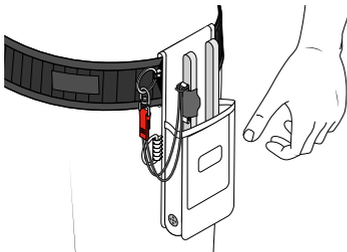
Insert second Retractor Unit into rear pouch. Ensure tool ring is exposed outside holster.

03



Connect tool to the Retractor or side D-Rings.

04



Your Dual Tool Holster is now ready for use.

## TAPE MEASURE 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.



**H02080**  
Tape Measure Holster MKII



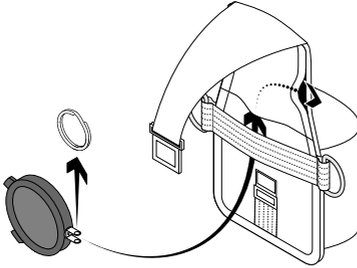
**H02081**  
Retractable Tape Measure Holster MKII

SKU	Max Load (D-Ring)	Max Load (Retractor)
H02080	2.5KG   5.5LBS	
H02081	2.5KG   5.5LBS	0.7KG   1.5LBS

# HOW TO USE

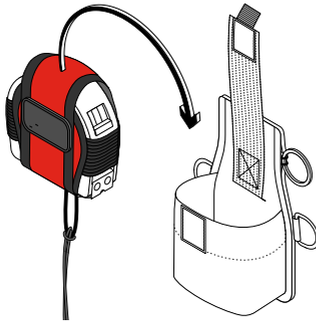
## TAPE MEASURE HOLSTERS

01

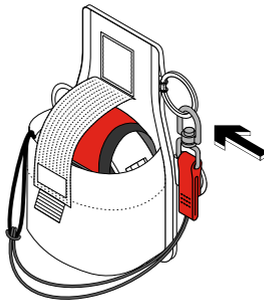


Remove Tool Ring from retractor then insert the Retractor Unit into back pouch, then reattach tool ring.

02



Attach Swivel Catch to the Retractor Unit D-Ring. Slide holster onto work belt and situate on belt as desired.



## TAPE MEASURE CATCH & LATCH

GRIPPS® range of Tape Measure Catches and Latches are designed to provide the perfect balance of safety and practicality for using tape measures when working at heights. Suitable for tape measures up to 8m / 26 ft in length.



**H02056**  
Tape Measure Catch



**H02057**  
Tape Measure Latch



**H02058**  
Retractable Tape Measure Latch



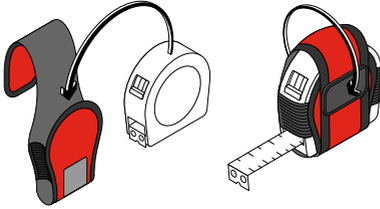
**H02059**  
Retractable Tape Measure Latch Kit

SKU	Max Load	Max Load (D-Ring)	Max Load (Retractor)
H02056	1.0KG   2.2LBS		
H02057		2.5KG   5.5LBS	0.7KG   1.5LBS
H02058		2.5KG   5.5LBS	2.5KG   5.5LBS
H02058	0.7KG   1.5LBS		

# HOW TO USE

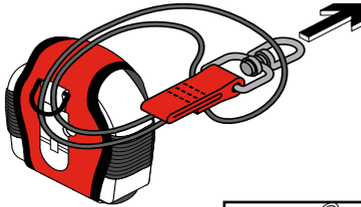
## TAPE MEASURE CATCH & LATCH

01



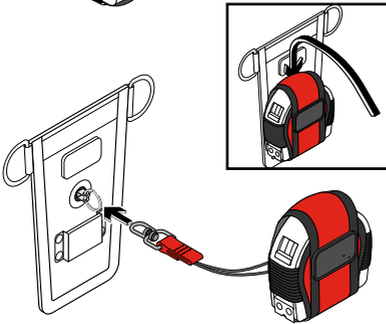
Fit tape measure into catch.

02



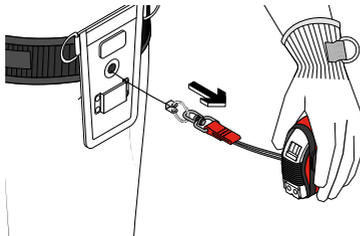
If using a GRIPPS® Swivel Catch, feed cord through D-Ring on the back of Tape Measure Catch. Then attach to the tool-ring from the retractor unit.

03



The Tape Measure Catch can now slide onto the Tape Measure Latch.

04



Attach holster to your work belt by sliding belt through the rear straps of the Tape Measure Latch Holster.

## 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. One of the standout features of this holster is how easy it is to mount to work belts or harnesses. The two-way Velcro mounting sleeve means that you can quickly and easily attach the holster to your belt or harness, without the need for any additional tools or accessories.



**H02034**  
Adjustable Two-Way Radio Holster



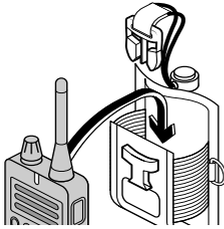
**H02035**  
Adjustable Two-Way Radio Holster With  
Coil E-Tether & E-Catch

SKU	Max Load
H02034	0.5KG   1.0LBS
H02035	0.5KG   1.0LBS

# HOW TO USE

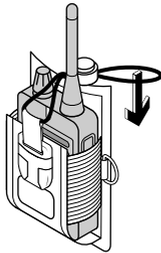
## ADJUSTABLE 2-WAY RADIO HOLSTER

01



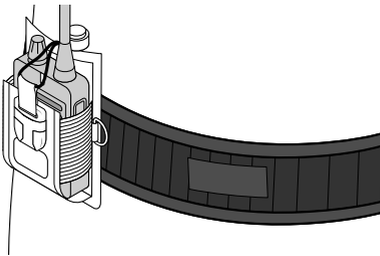
To secure an electronic device, slide the radio or device all the way to the bottom of the holster.

02



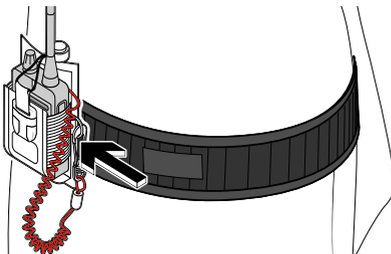
Click the release buckle together, then pull the bungee cord tight while sliding the cord lock towards the holster.

03



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

04



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.

## MONITOR/RADMAN HOLSTER

Compatible with a wide range of monitors, including RadMan's, the Monitor/RadMan Holster allows safe transportation and operation of monitors when working at height.

Easily mounted to either work belts or harnesses, the Monitor/RadMan Holster uses a two-way Velcro mounting sleeve to secure itself to the user.

Compatible with the GRIPPS® Coil E-Tether With Poly Clip.



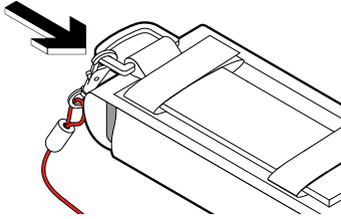
**H02036**  
Monitor/RadMan Holster

SKU	Max Load
H02036	0.5KG   1.0LBS

# HOW TO USE

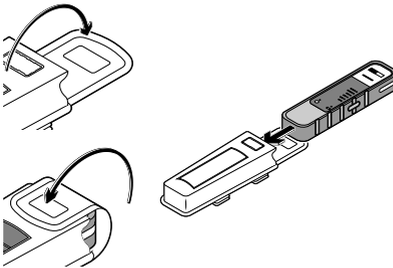
## MONITOR/RADMAN HOLSTER

01



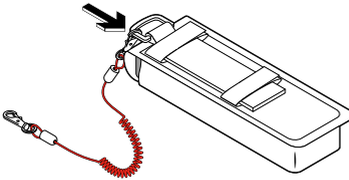
Install E-Catch to back of radman (see E-Catch in contents for details).

02



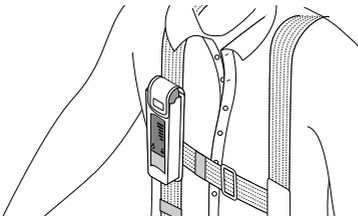
Open top cover. Slide Radman all the way to the bottom of the holster. Close top cover after.

03



Connect the Poly Clip to the D-Ring at top of holster by pressing clip end into D-Ring.

04



Attach holster to personal working at heights harness strap.

## WATER BOTTLE INSULATED STAINLESS STEEL

The Water Bottle for heights! Double-wall vacuum insulated, load-rated, and built with stainless steel – keeping your drinks icy cold, and protected from ever taking a dive when aloft! Including a secure attachment point at the top of your lid, your bottle can easily be connected to a tether.



### H02020

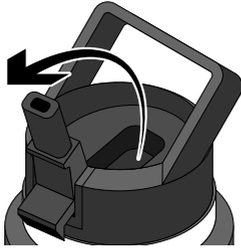
Water Bottle Insulated Stainless Steel

SKU	Weight	Volume
H02020	5KG   11LBS	750ml   25oz

# HOW TO USE

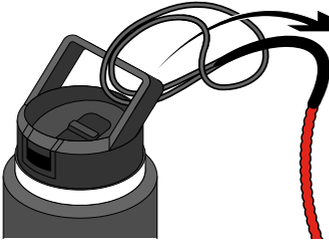
## WATER BOTTLE INSULATED STAINLESS STEEL

01



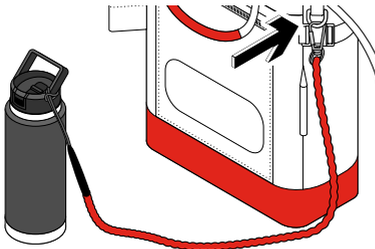
Fill bottle as required. Firmly secure lid by screwing closed and tighten.

02



Connect an appropriate GRIPPS® tether to the top of the bottle on the attachment point.

03



Connect tether to your desired anchor point.

## WATERBOY & WATERBOY XL

Using a GRIPPS Waterboy or Waterboy XL is the perfect way to keep your drink at your side when working at heights. Keep your drinks cool with these convenient water bottle storage holsters. Designed to hold either 750ml or 1litre bottles with ease. The holsters also provide cooling insulation with their neoprene rubber material.



**H02038**  
Waterboy



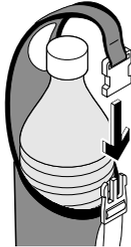
**H02021**  
Waterboy XL

SKU	Max Load
H02038	0.75KG   1.6LBS
H02021	2KG   4.4LBS

# HOW TO USE

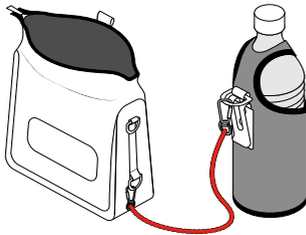
## WATERBOY & WATERBOY XL

01



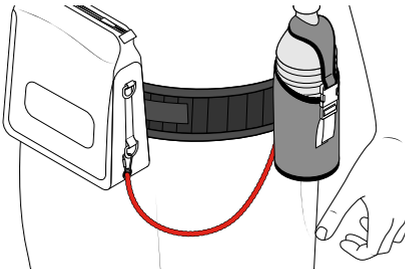
Place water bottle inside of holster, then pull over cover and close the front buckle. Tighten front strap.

02



Connect tether to the D-Ring on the back of Waterboy/Waterboy XL.

03



Ensure opposite end of tether is anchored appropriately.

Slide Waterboy/Waterboy XL onto your belt via clip.

## 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

SKU	Max Load
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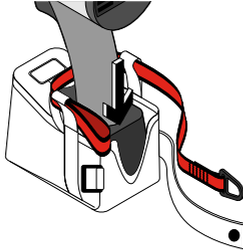
H02032

4.5KG | 10LBS

# HOW TO USE

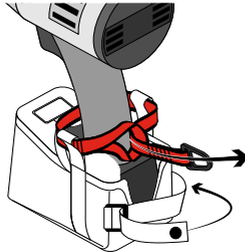
## BATTERY CATCH HOLSTER

01



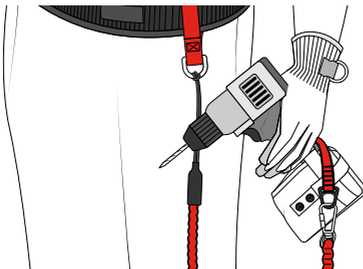
Insert the battery pack (whilst connected to the power tool) into the Battery Catch Holster.

02



Secure the holster by pulling the strap tight and click in to the closest button. Ensuring the choke strap passes through the three choke guides, pass the D-Ring end through the loop end of the choke.

03



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

## BOA HOLSTER

The Battery Operated Arrest (BOA) Holster keeps battery-operated hand tools secured and at hand. Compatible with any standard tool belt, the self-locking hook immediately captures and secures your tool by simply dropping it into the holster. Made from industrial-strength, lightweight plastic the BOA contains a spring-loaded mechanism which immediately traps battery-operated hand tools in the holster. Compatible with virtually any work belt.



**H02031**  
BOA Holster

**SKU**

H02031

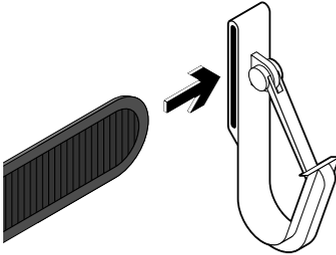
**Max Load**

5.0KG | 11LBS

# HOW TO USE

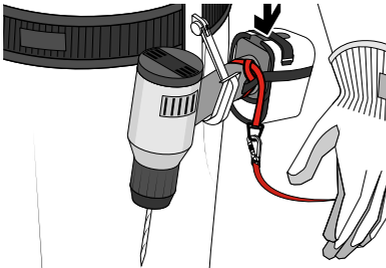
## BOA HOLSTER

01



Thread work belt through the loop of Battery Operated Arrest Holster.

02



Your tethered drill (or similar device) can be stowed into the BOA after by simply pressing your tool into the latch. The latch utilizes a spring to automatically lock after. To remove your tool, press latch inwards and pull tool out. Ensure your tool is properly anchored before using BOA holster.

## GAP WRAP

GRIPPS® Gap Wrap is a unique encapsulation device that prevents objects from being accidentally dropped within work site voids. Available in three sizes, 12", 24" and 36", the mesh of the Gap Wrap encases pipes in various diameters. Rapidly setup or dismantle using the heavy-duty loop-and-hook strips. Additional security is achievable by feeding a rope (or similar) through the multiple stainless-steel eyelets. GRIPPS® Gap Wrap aims to fill gaps around floor penetrations like pipework.



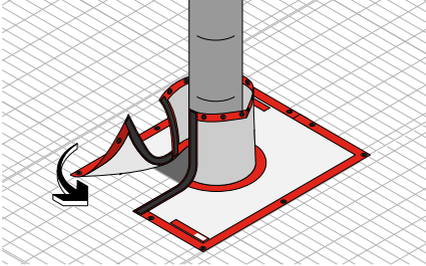
**H06010 / H06011 / H06012** - Gap Wrap

SKU	Size	Pipe Diameter Sizes	Length	Width	Height
H06010	12"	50MM - 300MM 2" - 12"	1100MM 43"	1100MM 43"	500MM 12"
H06011	24"	50MM - 610MM 2" - 24"	1400MM 55"	1400MM 55"	650MM 24"
H06012	36"	50MM - 914MM 2" - 36"	1700MM 67"	1700MM 67"	800MM 36"

# HOW TO USE

## GAP WRAP

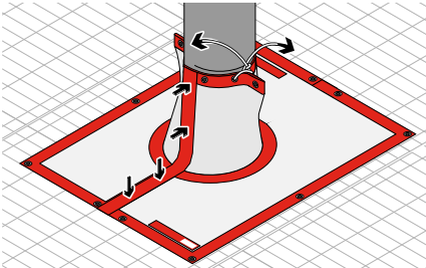
01



Surround pipe with Gap Wrap. Overlap central Velcro fasteners strips.

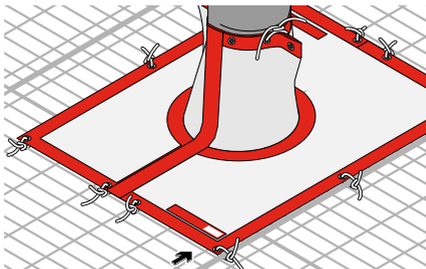
\* Do not use on a void that exceeds 100mm from the pipe.

02



Ensure the fastener strip is firmly pressed all the way along from top to bottom. Fasten all eyelets around piping with suitable ties.

03



Fasten all outer eyelets to gridmesh with suitable ties. Ensure no excessive amount of ties are exposed that may cause a trip hazard.

## GAP MAT

The GRIPPS® Gap Mat is a durable, fire-resistant drop-prevention mat with dedicated anchor points for tethering. With 6x D-Rings covering the mat, tools or equipment are easily attached, providing several anchor points. The Gap Mat is secured using cable ties (or similar ties) with 22 available eyelets surrounding the edges. The Gap Mat allows personnel to work on grid mesh platforms whilst protecting their tools and equipment from falling through the grating and is reusable thanks to the highly durable mesh. The Gap Mat is durable and designed to withstand high volume traffic walking over it.



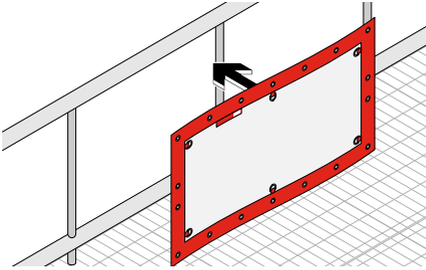
**H06030**  
Gap Mat

SKU	Length	Width
H06030	2500MM 98"	1000MM 39"

# HOW TO USE

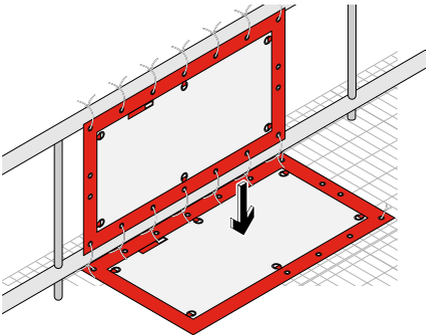
## GAP MAT

01



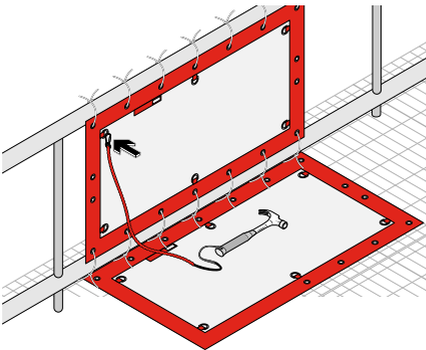
For handrail use, place Gap Mat against handrail and apply ties to eyelets. Ensure Gap Mat is flush with floor.

02



For use on gridmesh flooring, lie Gap Mat flat and apply ties to eyelets.

03

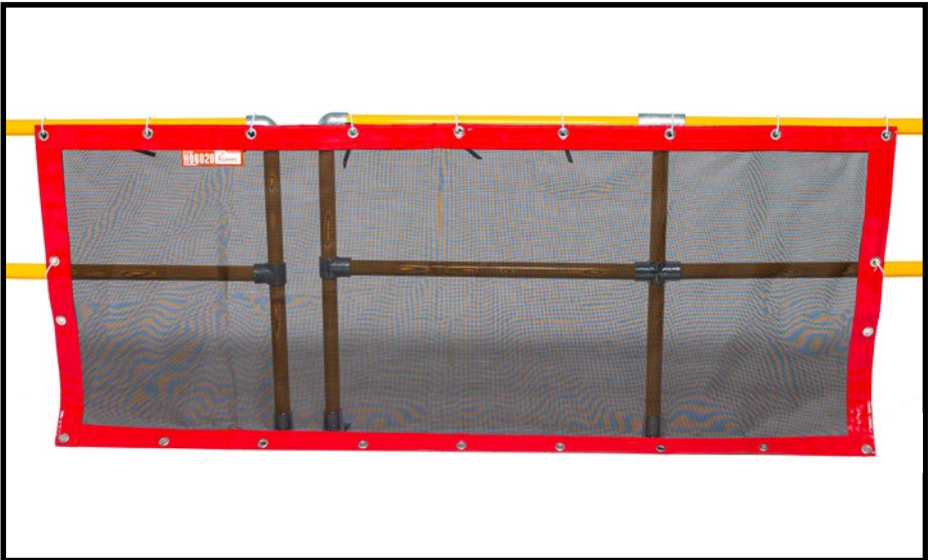


Attach tethers to surrounding D-Rings as needed.

\*Do not exceed D-Ring maximum load.

## GAP SCREEN

The GRIPPS® Gap Screen is an economic fire-resistant drop prevention barrier for handrails. The Gap Screen allows personnel to work on platforms at height whilst protecting their tools and equipment from rolling off platform edges. The Gap Screen is secured using cable ties (or similar) via the 22 available stainless steel eyelets.



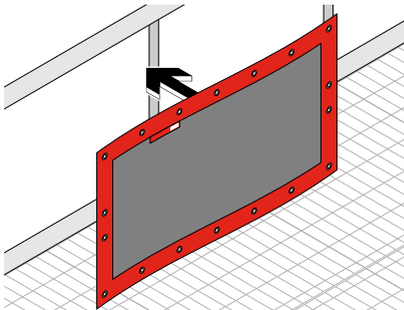
**H06020**  
Gap Screen

SKU	Length	Width
H06020	2500MM 98"	1000MM 39"

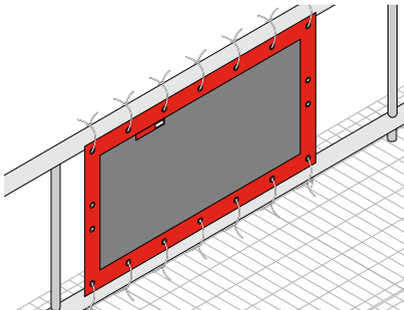
# HOW TO USE

## GAP SCREEN

01



Place Gap Screen against handrail and apply ties to eyelets. Ensure Gap Mat is flush with floor.



## GRIPPGRID

This heavy-duty reusable matting is designed to eliminate dropped object hazards by effectively encapsulating grid mesh platforms.

Suitable for all height works conducted on grip mesh platforms, GRIPPGrid provides a flexible and cost-effective drop matting that can be reused multiple times.



### H01316

GRIPPGrid 430GSM - FR Grid Mesh Matting

### H01317

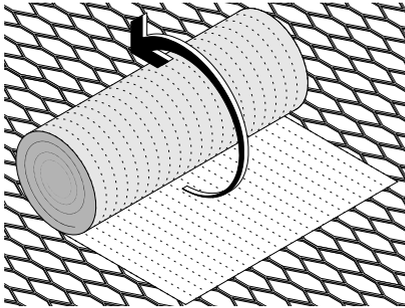
GRIPPGrid 530GSM - FR Grid Mesh Matting

SKU	Size	Fire Retardant	Shade Factor	Light Transmission	Weight
H01316	1.87m x 26m 6ft x 85ft	AS 1530.3	~47%	52%	530 (g/m <sup>2</sup> ) 5704 (g/ft <sup>2</sup> )
H01317	1.87m x 26m 6ft x 85ft	AS 1530.3	~71%	29%	430 (g/m <sup>2</sup> ) 4628 (g/ft <sup>2</sup> )

# HOW TO USE

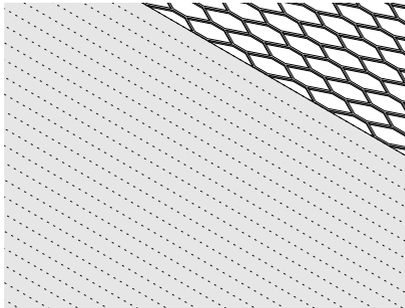
## GRIPPGRID

01



Place roll of GRIPPGrid on gridmesh floor in desired location. Roll out matting ensuring material is flat without kinks.

02



Fasten GRIPPGrid using zip ties or similar fasteners in corners and along edging. Remove ties and roll back up for re-use when finished.

## 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.



ANSI/ISEA  
121-2018  
COMPLIANT

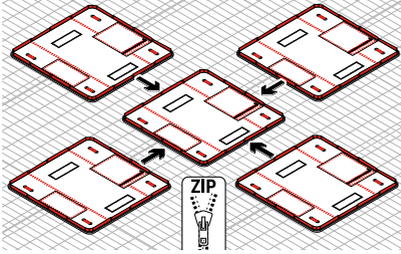
**H01307**  
Modular Drop Mat

SKU	Max Load
H01307	3.0KG   6.6LBS

# HOW TO USE

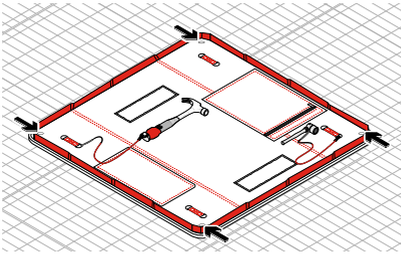
## MODULAR DROP MAT

01



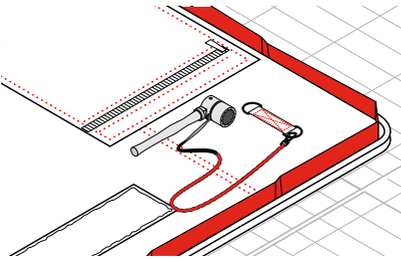
To connect multiple Modular Drop Mats together, align zips on both Modular Drop Mats and zip end-to-end.

02



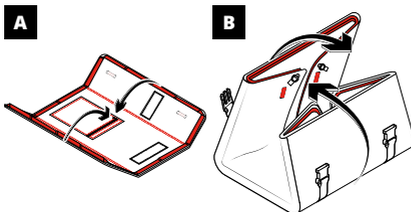
To secure the Modular Drop Mat, use cable ties to secure all of the eyelets to the workplace.

03



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

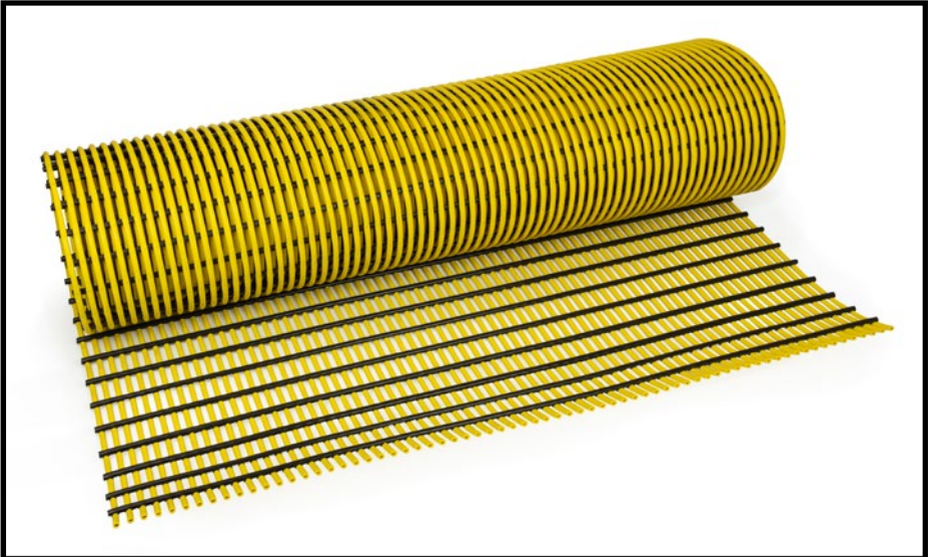
04



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

## GRIPPAIR

GrippAir is designed and manufactured in Australia from non-toxic food grade PVC tubes, providing excellent longevity as well as comfort and support underfoot.



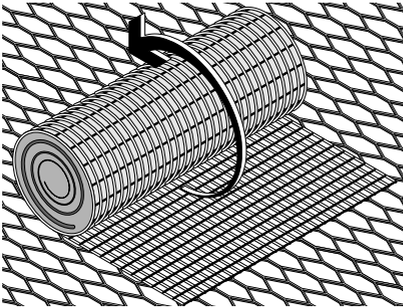
**H01315-90**  
GrippAir - Soft Tread Containment Matting

SKU	Size
H01315-90	30CM X 10M   3.0' X 33'

# HOW TO USE

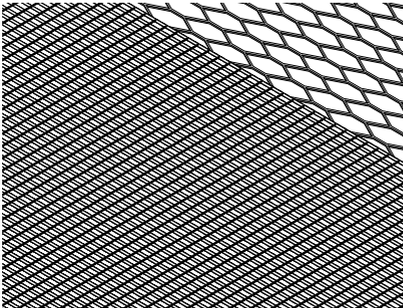
## GRIPPAIR

01



Place roll of GrippAir on gridmesh floor in desired location. Roll out matting and cover length of desired area. Ensure matting is flat without raised bubbled spots.

02



Fasten GrippAir using zip ties or similar fasteners in corners and along edging. Remove ties and roll back up for re-use when finished.

# GRIPPS®

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**#ConquerGravity**