# **GRIPPS**°

GRIPPS® Technical Specification Sheet.

**GRIPPS®** Webbing Tether Models: H01060, H01067, H01076, H01079, H01077



# H01060 / H01060-10

Webbing Wrist Tether Dual-Action - 2.5kg / 5.5lbs Max Load: 2.5kg / 5.5lbs Max Length: 25cm / 10" ANSI/ISEA 121-2018 COMPLIANT



#### H01067 / H01067-10

Webbing Wrist Tether Single-Action - 2.5kg / 5.5lbs Max Load: 2.5kg / 5.5lbs Max Length: 25cm / 10"



## H01076

Webbing Tether Heavy Duty Dual-Action - 15.9kg / 35lbs Max Load: 15.9kg / 35lbs Max Length: 1.8m / 71" ANSI/ISEA 121-2018 COMPLIANT



#### H01079

Webbing Tether Extra Heavy Duty Dual-Action - 36.9kg / 81lbs Max Load: 36.9kg / 81lbs Max Length: 1.8m / 71"



#### H01077 / H01077-10

Webbing Tool Tether/ Shoulder Strap - 5.0kg Max Load: 5kg / 11lbs Max Length: 170cm / 67'

#### **FOR PRODUCT SUPPORT CONTACT:**

support@gripps.com | +61 3 8383 9458

WWW.GRIPPS.COM

# **GRIPPS®** Webbing Tether

#### SAFETY INFORMATION

**WARNING** Before using the GRIPPS® Webbing Tethers, read all provided safety information pertaining to the use of your Dropped Tool Prevention (DTP) device. FAILURE TO DO SO **COULD RESULT IN INJURY OR DEATH.** 

The user of a DTP device bears the responsibility of reading all safety information contained herein. Keep this manual for future reference.

#### Intended Use:

When used properly, the GRIPPS® Webbing Tethers can prevent workplace hazards resulting from dropped tools. These may include personal injury and material damage.

GRIPPS® does not approve use of this device for any activities not described in the User Instructions. This device is not intended to be used in any recreational activity, as a personal fall-arrest device or in any other manner not described herein.

# **MARNING** Misuse of this device could result in serious injury or death.

Adhere to all manufacturer recommendations regarding the operation and maintenance of this device. For additional information, contact GRIPPS® customer support.

## Read and adhere to the following in order to ensure correct operational functionality:

- Your DTP should never be used as a personal fall-arrest device or restraint system.
- Do not use this device with tools that exceed the specified maximum load/weight.
- . A DTP device used in applications that exceed the limits of operation specified by the manufacturer should be considered unsafe and should be replaced.
- Do not tether a tool over 2.5kg/5.5lbs directly to your clothing or
- Inspect your DTP device before each use.
- Ensure the DTP device is securely connected to a load rated tool connector or anchor point before use.
- Inspect any tool connector point before it is connected to the DTP
- . Modification of the DTP device voids all warranties and violates manufacturer recommendations.
- Do not use a tool that cannot be connected to your DTP in the manner specified by GRIPPS®.
- It is unsafe to extend the length of the DTP product by any means.
- Do not use this product if it will create an unsafe working
- Ensure the tether does not become entangled with other workers, yourself or surrounding objects. Leave enough space between yourself and any hazards so that a tool on a fully extended tether can swing unobstructed should it fall.
- Use extra precaution around moving machinery, moving parts, electrical hazards, extreme temperatures, chemical hazards, or combustion hazards.
- Avoid contact between the Webbing Tether and rough or sharp edges.

- All connected tools and equipment, including connection points. must be compatible for use with this DTP device.
- Always wear appropriate personal protective equipment.
- If a tether has arrested a dropped tool or object, it should be taken out of service and replaced.
- All procedures shown in this instruction are for GRIPPS® Webbing Tether products only.

#### GENERAL USE AND CARE

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

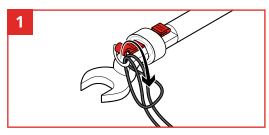
#### Recommended Use of GRIPPS® Webbing Tethers:

- 1. Only use in combination with GRIPPS® Tool Connectors.
- 2. Use H01060 Wrist Tether Dual-Action on tools that weigh up to
- 3. Use H01067 Wrist Tether Single-Action on tools that weigh up to 2.5kg/5.0lbs.
- 4. Use H01076 Heavy-Duty Dual-Action on tools that weigh up to 15.9kg/35lbs.
- 5. Use H01079 Extra Heavy-Duty Dual-Action on tools that weigh up to 36.9kg/81lbs.
- 6. If a suitable Tool Connector point cannot be determined, do not connect the Webbing Tether.
- 7. Use the CATT tool tethering methodology to determine a suitable Tool Connector.

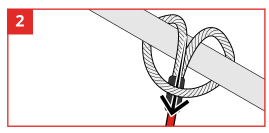
#### Before Use:

Thoroughly inspect your GRIPPS® DTP device before each use. Do not use any component that presents deformities or deterioration.

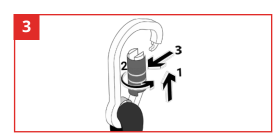
# **HOW TO USE / INSTRUCTIONS:**



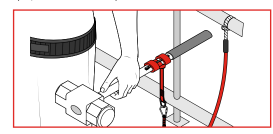
To attach using the loop end, pass the loop through a connector point.



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



Open/Close Carabiner as required.



#### After Use Care:

Clean and inspect the Webbing Tether and connected tool. For tougher stains, use warm water and a mild soap or detergent. Do not use again until dry.

Store in a clean and dry environment. Proper care will help to ensure that it will operate effectively and extend its service.

# **GRIPPS**









youtube.com/@gripps3480grippsglobal

