

# GRIPPS®

ANSI/ISEA  
121-2023  
COMPLIANT

## H01008 GRIPPTIE

*The GrippTie is a versatile, durable, and cost-effective tool connector that is fully certified to ANSI/ISEA 121-2023 and can be attached to a vast array of hand tools rapidly. Patent Protected.*

Engineered as a fast and efficient way to make a secure connection point on tools, it significantly reduces application time compared to other methods.

GRIPPS® groundbreaking GrippTie is perfect for tradespeople working at heights who need a rapid and adaptable solution for tool tethering. With a 2kg/4.4lb load rating and a maximum applicable tether length of 1.3m/51in, the GRIPPS® GrippTie delivers unmatched speed and convenience, setting a new standard in drop prevention. The GrippTie, manufactured in Australia and backed by a patent, provides maximum durability and performance in industrial environments.



ENGINEERED FOR DROP PREVENTION

2 KG 4.4 LB

MAX LOAD:



[gripps.com](http://gripps.com)

## KEY FEATURES

ANSI/ISEA 121-2023 compliant.

Highly versatile and adaptable to a wide range of tools.

Extremely fast to apply (only requiring a pair of pliers or GrippTie Tool).

Maximum load rating of 2 kg / 4.4 lb.



### FREQUENTLY BOUGHT TOGETHER:



#### GrippTie Tool (H09020)

A substitute for generic pliers, the GrippTie Tool is a purpose-built steel tool that makes applying and tightening GrippTies faster and easier.



*\*Sold separately.*

## SPECIFICATIONS

SKU	MAX LOAD	LENGTH	WIDTH
H01008	2 kg   4.4 lb	265 mm   10.43 in	40 mm   1.57 in
MAX TETHER LENGTH		APPLICABLE TOOL DIAMETER	
1.3 m   51 in		10 mm to 40 mm 0.4 in to 1.6 in	

\*Last update 20.10.25

**1** The GrippTie is suitable for tools:  
1) Up to 2kg (4.4lb) and with a 1.3m (51") tether length. 2) For tools with a diameter between 10mm (0.4") and 40mm (1.6"). Ensure the tool is clean and dry before applying the GrippTie.

**2** Wrap the GrippTie around the tool, the logo and text should be visible on the outside. Feed the strap through and pull the tag end until the GrippTie is firmly in contact with the tool, this will require a pair of pliers.

**3** Pull the tag end with a pair of pliers until the GrippTie is firmly in contact with the tool.

**4** Use one of the following methods to secure the GrippTie to your tool:

**Pliers:**  
Position the pliers sideways and grip the GrippTie strap as close as possible to your tool. With one hand stabilising the tool and GrippTie, pull firmly on the strap while levering the pliers to secure the GrippTie tightly to your tool (generally an additional 1-2 notches can be achieved when using the tool).

**GrippTie Tool:**  
Position the slot of the GrippTie Tool over the GrippTie strap, as close as possible to your tool. With one hand stabilising the tool and GrippTie, rotate the GrippTie Tool toward yourself to secure the GrippTie tightly to your tool (generally an additional 1-2 notches can be achieved when using the tool).

**5** Check that the GrippTie is sufficiently tightened. Pull by hand in each direction. It should not move. Then snip off the tag end. Take care not to make any sharp edges. Connect a suitable GRIPPS® tether to the D-Ring of the GrippTie and secure the tether to an appropriate anchor point. \*For use with GRIPPS® tethers up to 51in / 1.3m.