

GRIPPS®

H01037 TOOL RING - 25MM (10 PACK)

The GRIPPS® Tool Ring - 25mm (H01037) is engineered to provide a simple, cost-effective, load-rated connection point for hand tools used at height.

With a 25mm (0.98 in) internal diameter, this tool ring is suitable for securing to a broad range of hand tools.

GRIPPS® Tool Rings are designed for fast, straightforward installation, supporting high-volume tool-tethering programs and standardised drop-prevention procedures.

When used as part of a compliant tool tethering system, the GRIPPS® Tool Ring enables controlled, load-rated connections that help mitigate the risk of dropped objects for workers operating at height.

Also available in 19 mm (H01036) and 38 mm diameter (H01038).



1 KG

2.2 LB

MAX LOAD:



ENGINEERED FOR DROP PREVENTION

gripps.com

KEY FEATURES

Quick, Easy installation

Easily applied with common needle nose pliers.

25 mm (0.98 in) Internal Diameter

Sized to suit a wide range of small to medium hand tools, enhancing compatibility across common tool kits.



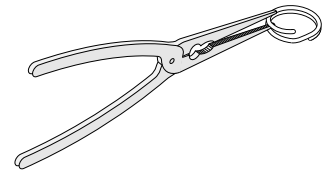
Certified and load-rated.

Cost-Effective Load-Rated Connection Point

Provides an economical method of adding a secure, load-rated tether point to compatible hand tools.

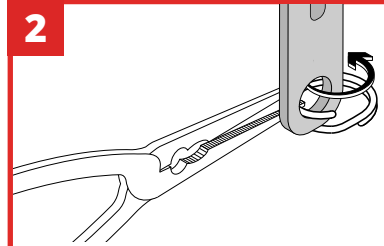
HOW TO USE

1



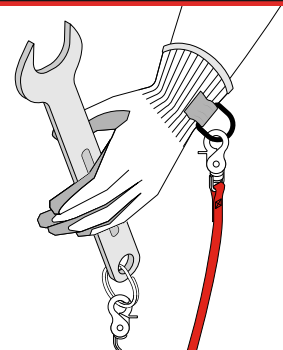
Pry the two halves of Tool Ring open with a set of ring pliers or needle nose pliers.

2



Using the needle nose pliers, thread the pried-open halves of the Tool Ring into the tool aperture. Rotate the Tool Ring until both halves of the Tool Ring are inside the tool aperture and the tool is secured.

3



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

SPECIFICATIONS

SKU	MAX LOAD	DIAMETER	THICKNESS
H01036	1 kg 2.2 lb	19 mm 0.75 in	3.6 mm 0.14 in
H01037	1 kg 2.2 lb	25 mm 0.98 in	3.6 mm 0.14 in
H01038	1 kg 2.2 lb	38 mm 1.5 in	4.6 mm 0.18 in
MAX TETHER LENGTH		MAX TETHER WEIGHT	
1.3 m 51.2 in		1 kg 2.2 lb	