GRIPPS

H01057 DUAL-ARM TOOL HITCH 16KG/35LB

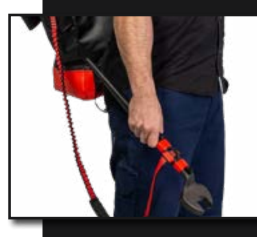
The GRIPPS® Dual-Arm Tool Hitch features a simple choking mechanism, enabling it to securely fasten "open" tools such as crowbars and sledgehammers.

The GRIPPS[®] Dual-Arm Tool Hitch loops through itself to create a simple yet strong choke. For "open" tools like a power drill, the GRIPPS[®] Dual-Arm Tool Hitch is secured against sliding up or down the handle by securing it with GRIPPS[®] V-Gripp Tape.

The tool is then tethered directly to a load-rated anchor point via the heavyduty tool ring on the tail.













ENGINEERED FOR DROP PREVENTION

GRIPPS.COM

GRIPPS

KEY FEATURES

Two arms allow tool hitch to be secured against movement on open or closed tools.

Four variations allow for application to most power/heavy tools.

Tactical-grade Nylon for maximum strength.

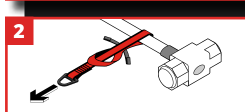
SPECIFICATIONS

SKU	MAX LOAD	LENGTH	MAX TETHER LENGTH
H01057	16KG 35LB	41CM 16.1IN	1.8M 71IN

HOW TO USE



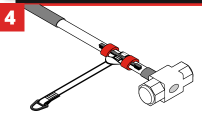
Lay the tool hitch flat on the ground or a table.



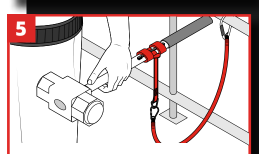
Pass one end of the tool hitch around the neck (near the tool's centre of gravity). Then pass the D-ring end back through the tool hitch loop to create a choke-hold.



Apply GRIPPS® V-Gripp Tape to straps/wings of the tool hitch - wrapping it around at least 10 x times on either side.



Test tape effectiveness and pull on the tool hitch to test strength.



The tool hitch is ready to tether to a suitable anchor point using an appropriate load-rated tool tether.

@GRIPPSGLOBAL

#ConquerGravity