

GRIPPS®

ANSI/ISEA
121-2018
COMPLIANT

H01057 DUAL ARM TOOL HITCH 16.0KG

The Dual Arm Tool-Hitch is suitable for heavy 'open' tools such as crowbars and sledgehammers.

The Dual Arm Tool-Hitch loops through itself to create a simple yet strong choke. To stop the Tool-Hitch from sliding up and down the tool, secure the two arms using V-Gripp tape.

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



35_{LB}

16_{KG}

MAX LOAD:



THE LEADERS IN FALLING OBJECT PREVENTION

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KEY FEATURES

Creates a load rated tool connection point for heavy 'open' tools.

Available in two sizes.

Tactical grade nylon for maximum strength



Heavy-duty closed metal D-Ring.

SPECIFICATIONS

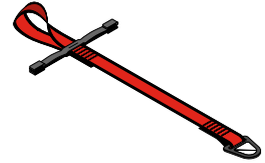
SKU

H01057

MAX LOAD

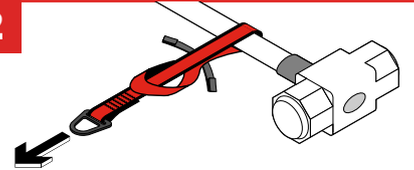
16KG | 35LBS

1



Lay out Tool Hitch flat on ground or a table.

2



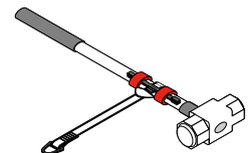
Pass one end of the Tool Hitch around the neck (near tool's centre of gravity). Then pass the D-Ring end back through the Tool Hitch loop to create a choke-hold.

3



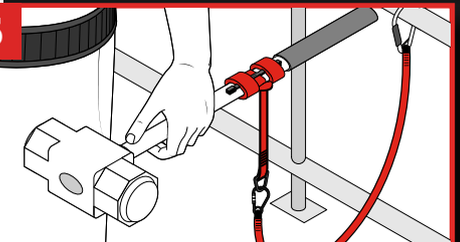
Apply GRIPPS® V-Gripp Tape to the straps/wings of the Tool Hitch. Wrap around 10x times on either side.

4



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

5



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

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