GRIPPS

H01007-10 Tool Catch Non-Conductive

The GRIPPS[®] Non-Conductive Tool Catch is designed to provide a retrofit tool connection point suitable for a live electrical environment and ideal for use with nonconductive tools.

Secure the GRIPPS[®] Non-Conductive Tool Catch onto your tool using GRIPPS[®] V-Gripp Tape to establish a certified, load-rated, non-conductive tool connection suitable for a range of hand tools.

Sold in packs of 10.

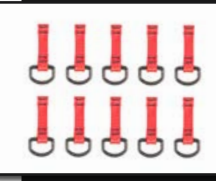


ANSI/ISEA 121-2018 Compliant









ENGINEERED FOR DROP PREVENTION

GRIPPS.COM

GRIPPS

KEY FEATURES

Robust Nylon for maximum strength and durability

Easy installation process that can be done onsite.

Fully certified and load-rated when used with GRIPPS® V-Gripp Tape.

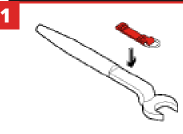
Tough poly-carbonate D-ring for durability.

SPECIFICATIONS

SKU	MAX LOAD	WIDTH	LENGTH
H01007	1KG 2.2LB	12MM 0.4"	55MM 2.1"

ANSI/ISEA 121-2018 Compliant

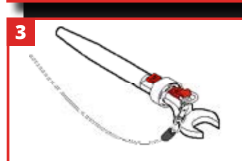
HOW TO USE



Place Tool Catch with D-ring facing away from the tool's center of gravity.



Wrap GRIPPS® V-Gripp Tape around the tool 10 x while stretching the tape to activate the self-vulcanising feature, creating a secure connection. Ensure the raised catch is not covered by the tape. Pull on Tool Catch with force to test application.



Your Tool Catch is now ready to be connected with a suitable ${\sf GRIPPS}^{\circledast}$ tool tether using the D-ring.

@GRIPPSGLOBAL

#ConquerGravity