

GRIPPS®

ANSI/ISEA
121-2018
COMPLIANT

H01007 TOOL CATCH (NON-CONDUCTIVE) - 12MM X 55MM

GRIPPS® Non-Conductive Tool Catch provides a strong, stable & durable retrofit tool connection point to a vast range of hand tools. It is suitable for live electrical environments.

Attach the GRIPPS® Non-Conductive Tool Catch to your tool with GRIPPS® V-Gripp Tape to create a fully load rated, non-conductive tool connection point for the most rugged conditions.

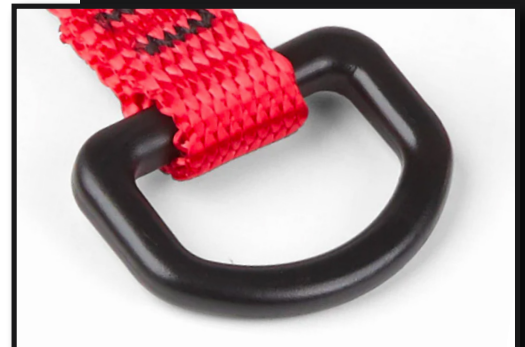


2.2 LB **1.0** KG

MAX LOAD:

51 IN **1.3** M

MAX TETHER LENGTH:



THE LEADER IN FALLING OBJECT PREVENTION

GRIPPS.COM

KEY FEATURES



Tactical nylon for maximum strength

Easy installation process that can be done on-site

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

Tough poly-carbonate ring for durability

SPECIFICATIONS

SKU	MAX LOAD	WIDTH	LENGTH
H01007	1.0KG 2.2LBS	12MM 0.5"	55MM 2.25"

HOW TO USE

1

Place Tool Catch with D-Ring facing away from the tools center of gravity.

2

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

3

Your Tool Catch is now ready to be connected with a suitable GRIPPS® tether via the D-Ring.