



#ConquerGravity

MAX LOAD : 1.0KG / 2.0LBS

NON-CONDUCTIVE TOOL CATCH

TOOL CONNECTOR •  SOLID •  ELECTRICAL

CODE : H01007

ANSI/ISEA 121-2018 COMPLIANT

The Non-Conductive Tool Catch provides a strong, stable & durable retrofit tool connection point to a vast range of hand tools.



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

GRIPPS.COM.AU

MAX LOAD : 1.0KG / 2.0LBS
NON-CONDUCTIVE
TOOL CATCH
 TOOL CONNECTOR -  SOLID -  ELECTRICAL

GRIPPS.COM.AU

@GRIPPSGLOBAL



ANSI/ISEA 121-2018 COMPLIANT

KEY FEATURES

Tactical nylon for maximum strength

Easy installation process that can be done on-site

Fully certified & load rated when used with V-Gripp Tape

Tough poly-carbonate ring for durability



INSTALLATION INSTRUCTIONS



Cut a length of V-Gripp Tape approximately 30cm (or enough to go around the tool 10 times).



Position the Tool Catch on the tool.



Apply V-Gripp Tape, pulling it tight and without covering the 'Ring' on the Tool Catch.

NO HEAT OR ADDITIONAL PROCESS REQUIRED!

SPECIFICATIONS

CODE	MAX LOAD	WIDTH	HEIGHT
H01007	1.0KG / 2.0LBS	12MM / 0.5"	55MM / 2.25"

