

GRIPPS®

ANSI/ISEA
121-2023
COMPLIANT

H01150-S / H01151-M / H01152-L / H01153-XL

SNAPLOCK

6.8_{KG}

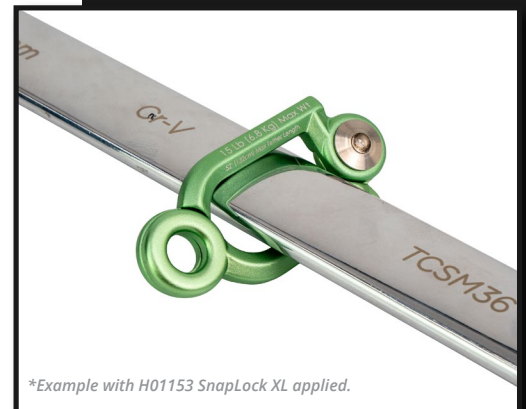
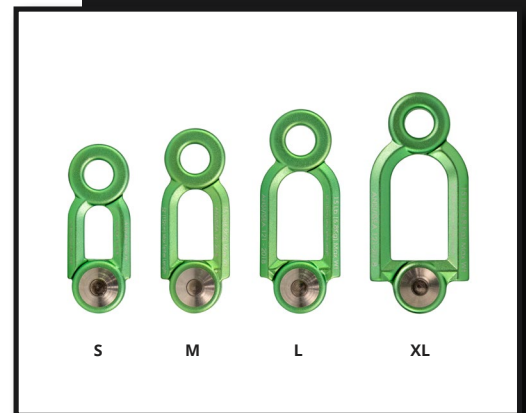
15_{LB}

MAX LOAD:

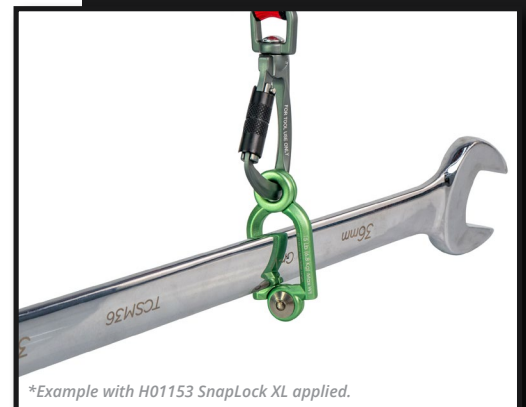
The GRIPPS® SnapLock is an ANSI/ISEA 121-2023 compliant, self-closing tool connector that provides a secure, standardised connection point for tethering compatible tools up to 6.8 kg / 15 lbs.

Engineered for speed and efficiency, SnapLock features a self-closing design that allows fast installation to a tool's handle or neck, enabling quick deployment or tool changeovers. Manufactured from robust aluminium alloy, it provides a strong, lightweight connector that withstands demanding industrial conditions.

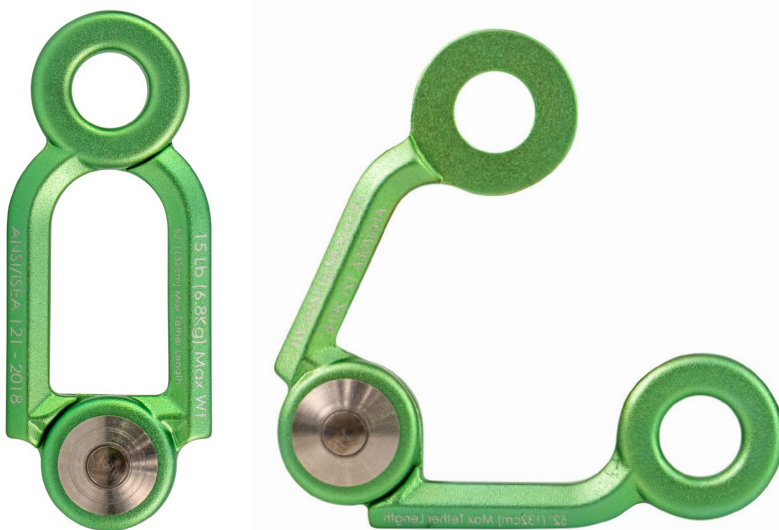
GRIPPS® SnapLock tool connectors deliver a high-efficiency, compliant dropped-object prevention solution for tools without existing connection points, making them ideal for trades working at height.



*Example with H01153 SnapLock XL applied.



*Example with H01153 SnapLock XL applied.



ENGINEERED FOR DROP PREVENTION

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KEY FEATURES



High Maximum Load Capacity – 6.8 kg / 15 lb
Engineered to handle heavier hand tools, making it suitable for a wide range of demanding industrial applications.

ANSI/ISEA 121 2023 Compliant.

Spring-Activated Self-Closing Design
Designed to enable fast, secure application to tools, simplifying preparation for tether attachment and supporting efficient tool changeovers.

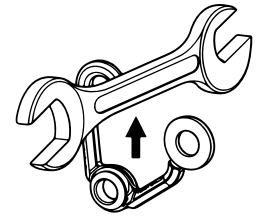
Four Size Options (S, M, L, XL).



No Tape or Adhesive Required
Replaces improvised, tape, or adhesive-based attachment methods with a simple, engineered connection point for GRIPPS® tethers/lanyards.

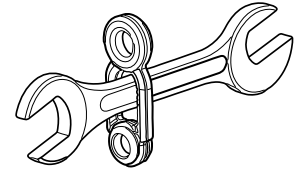
High-Strength, Industrial Construction
Manufactured from robust aluminium alloy to deliver a strong, lightweight connector that withstands demanding industrial conditions.

1



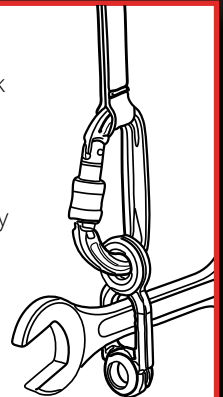
Using the product table, select the appropriate SnapLock attachment.

2



The SnapLock size must be wider than the area on the tool being connected, yet smaller than both ends of the tool to prevent the SnapLock from sliding off. Do not exceed SnapLock maximum load (6.8 kg / 15 lb). If the tool has a cylindrical handle, measure the diameter of the handle and use the product table to determine the proper size. For all other tools, measure both the widest area and the smallest area. Use the product table to determine the proper size.

3



Connect the SnapLock as shown in steps 1 & 2, then connect a rated GRIPPS® tether to the SnapLock. Test the connection by sliding the SnapLock up and down both ends of the tool, ensuring it will not slide off in the event of a drop.

SPECIFICATIONS

ITEM NO.	H01150	H01151	H01152	H01153
SIZE	S	M	L	XL
MAX LOAD	6.8 kg / 15 lb	6.8 kg / 15 lb	6.8 kg / 15 lb	6.8 kg / 15 lb
INTERNAL HEIGHT (A)	19 mm / 0.75 in	25 mm / 1 in	32 mm / 1.25 in	38 mm / 1.5 in
INTERNAL WIDTH (B)	10 mm / 0.40 in	12 mm / 0.50 in	15 mm / 0.65 in	20 mm / 0.8 in
MAX TETHER LENGTH	1.32 m / 52 in	1.32 m / 52 in	1.32 m / 52 in	1.32 m / 52 in

