Connector Hardware



Part #s:



USER MUST READ AND UNDERSTAND ALL INSTRUCTIONS PRIOR TO USE.

Compliant with OSHA 1926 Subpart M, OSHA 1910, ANSI A10.32-2012, and ANSI Z359.12-2009.

MINIMUM breaking strength, primary axis: 5,000 lbs. MINIMUM breaking strength, gate: 3,600 lbs.

All Guardian Fall Protection Connector Hardware is marked with the following information:

- Load rating for major axis of connector: 5,000 lbs. and/or 22 kN.
- Load rating for gate: 3,600 lbs. and/or 16 kN.
- Manufacturer's identification.
- Serial number or batch number.
- Year of manufacture.

Ensure that all connections are selected and deemed compatible with applicable Connector Hardware by a Competent Person.

When not in use, store Connector Hardware in a location absent of all potential hazards, including, but not limited to, heat, light, excessive moisture, corrosive substances, dirt, and other contaminants. Before and after each use, clean all Connector Hardware. If equipment cannot be wiped clean, use mild soap and water, then rinse, wipe, and hang to dry. NEVER use bleach or other corrosive cleaning agents.

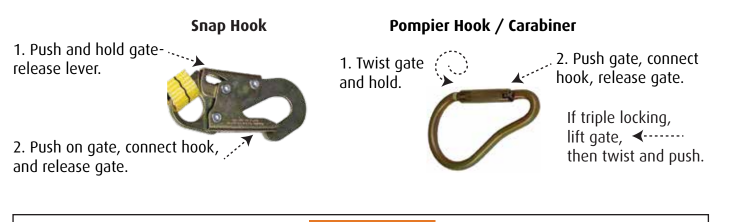
Connector Hardy	ware Compone	nt Details:
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Part #	Gate	Description	Weight (lbs.)
01817	.75″	Double-Locking Aluminum Carabiner	0.20
01822-A	1.00″	Double-Locking Aluminum Snap Hook	0.67
01823	2.25″	Double-Locking Steel Rebar Hook	1.69
01823-A	2.50″	Double-Locking Aluminum Rebar Hook	0.39
01825	.75″	Double-Locking Steel Swivel Snap Hook	1.20
01830	.75″	Double-Locking Stamped Steel Snap Hook	0.80
01835	.75″	Triple-Locking Forged Steel Carabiner	0.60
01837	.75″	Double-Locking Steel Carabiner	0.50
01850	2.25″	Double-Locking Forged Steel Pompier Hook	2.00

Always adhere to product-specific instructions for safe and compatible connections of Connector Hardware to fall protection equipment.

Inspect Connector Hardware prior to EACH use. Inspect for all damage including, but not limited to, corrosion, rust, wear, warping, alteration, pits, burrs, and absence of markings. All Connector Hardware MUST be self-closing and self-locking. If Connector Hardware fails any inspection criteria, or any other damage is found or suspected, IMMEDIATELY remove Connector Hardware from service.

Installation/Use:



WARNING

Prior to use, ALWAYS test to ensure Connector Hardware gate is fully closed and locked to connection point. Never make incompatible connections. Large throat hooks must NEVER be connected to standard size D-rings or similar connection points that may result in a load on the gate if the hook or D-ring twists or rotates. Large throat hooks are designed for use on fixed structural elements, such as rebar or cross members. Never install hook in location where potential exists for simultaneous impact of gate and release mechanism; doing so may result in accidental roll-out.