

HitchClip

Part #	Description
10560	HitchClip - Black - 3-Pack
10561	HitchClip - Brown - 3-Pack
10562	HitchClip - Gray - 3-Pack
10563	HitchClip - Black - Case Pack of 24 - 8 each of 3-Packs
10564	HitchClip - Brown - Case Pack of 24 - 8 each of 3-Packs
10565	HitchClip - Gray - Case Pack of 24 - 8 each of 3-Packs
10566	HitchClip - Black - Contractor Pack of 25
10567	HitchClip - Brown - Contractor Pack of 25
10568	HitchClip - Gray - Contractor Pack of 25
10569	HitchClip - Black - Single Piece



Compliant with all OSHA 1910, OSHA 1926 Subpart M, ANSI Z359.1-2007, and ANSI A10.32-2012 regulations.

Custom powder-coating available. Not repairable. Contact customer service for details.

HitchClip is suitable for the following applications:



Personal Fall Arrest: HitchClips may be used to support a MAXIMUM 1 Personal Fall Arrest System (PFAS) for use in Fall Arrest applications. Structure must withstand loads applied in the directions permitted by the system of at least 5,000 lbs. Maximum free fall is 6', or up to 12' if used in combination with equipment explicitly certified for such use. Applicable D-ring: Dorsal.



Restraint: HitchClips may be used in Restraint applications. Restraint systems prevent workers from reaching the leading edge of a fall hazard. Always account for fully deployed length of lanyard/SRL. Structure must withstand loads applied in the directions permitted by the system of at least 1,000 lbs. No free fall is permitted. Restraint systems may only be used on surfaces with slopes up to 4/12 (vertical/horizontal). Applicable D-rings: Dorsal, Chest, Side, Shoulder.



Work Positioning: HitchClips may be used in Work Positioning applications. Work Positioning systems allow a worker to be supported while in suspension and work freely with both hands. Structure must withstand loads applied in the directions permitted by the system of at least 3,000 lbs. Maximum allowable free fall is 2'. Applicable D-rings: Side, Shoulder.



Rescue/Confined Space: HitchClips may be used in Rescue/Confined Space applications. Rescue systems function to safely recover a worker from a confined location or after exposed to a fall. There are various configurations of Rescue systems depending on the type of rescue. Structure must withstand loads applied in the directions permitted by the system of at least 3,000 lbs. No free fall is permitted. Applicable D-rings: Dorsal, Chest, Shoulder.

Capacity range (including all equipment): 130 - 310 lbs., or up to 420 lbs. if used in combination with equipment explicity certified for such use.

Materials: powder-coated aluminum.

Always read and understand all accessory instructions.

MAXIMUM 1 connection per HitchClip.

UPC-A Codes: 10560: 672421105604; 10561: 672421105611; 10562: 672421105628;

10563: 672421105635; 10564: 672421105642; 10565: 672421105659; 10566: 672421105666;

10567: 672421105673; 10568: 672421105680; 10569: 672421105697