TECHNICAL DATA SHEET



safewaze.com | (P) 704-262-7893 | (F) 704-262-9051 322 Industrial Court, Concord, NC 28025

9013 DUAL LEG BEHIND THE WEB BRACKET



Features and Benefits The Safewaze™ 9013 Dual Leg Bracket is designed for use with

dual leg retractables. The bracket is simple to install (bracket installs behind webbing of dorsal ring), and allows easy attachment of dual

leg retractables.

Weight of Unit .30 lbs (.14 kg)

Materials Forged Steel / Aluminum Alloy

Zinc Plated / Anodized Clear

Bracket Ratings 5,000 lbs (2267.96 kg) Tensile Strength

Maximum Working Load 310 lbs (140.61 kg)

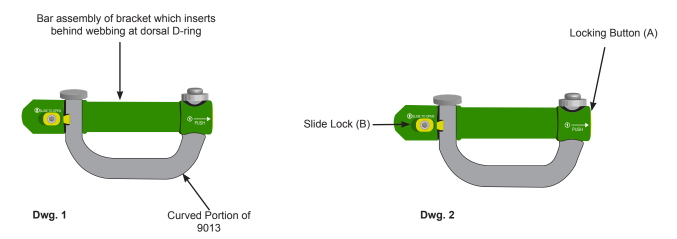
Applicable Standards Meets OSHA 1926.502 - ANSI Z359.14 - ANSI A10.32

HARNESS MOUNTING WITH THE NEW 9013 BEHIND THE WEB BRACKET

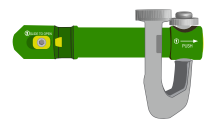
For Use with SAFEWAZE FS-EX1006, FS-EX10065, FS-EX2006, FS-EX20065 and SW-8008-10 Series Retractables

To Fasten To Harness:

- 1. Ensure that the curved portion of 9013 is in a downward orientation relative to the harness (See Dwg. 1).
- 2. Simultaneously depress both locking button (A) and and slide lock (B) (See Dwg. 2) to swing the bracket open as indicated (See Dwg. 3).
- 3. With the bracket open, install dual leg retractables onto the bracket via the swivel tops of each. Swivels should be hanging on the curved portion of bracket.
- 4. Slide the bar behind both loops of webbing at dorsal D-ring. Swing the bracket closed until it locks into place.
- 5. Check the locking function of the bracket by attempting to wing the bracket open WITHOUT depressing locking buttons (A) or slide lock (B). Bracket bar should not move and the bracket is now locked into place.
- 6. Dual leg Retractables can be easily installed and removed from bracket by once again depressing both locking button (A) and slide lock (B), which allows bracket to swing open without complete removal from harness.



9013 in opened configuration



Dwg. 3

9013 correctly installed at Dorsal D-ring of harness



Dwg. 4