



Web Devices Fall Arrest Systems

MODEL: _____
MFG DATE: _____
WEB DEVICES 800.262.4891

HARNESS D-RING EXTENDER INSTRUCTIONS

For use with Self Retracting Devices (SRD's)

Maximum capacity 400lbs. for one Authorized user including tools.

Maximum fall arrest forces shall be limited to 900lbs.

Maximum breaking strength 5000lbs.

Polyester materials with steel, stainless steel, or dielectric connector elements.

Always avoid sharp objects/edges and hot surfaces!

This device meets or exceeds all applicable standards for fall protection, including, but not limited to ANSI Z359.1-2007 and OSHA 1926.502.

Authorized users of this device shall read and fully understand these instructions before use. A competent person shall determine if this device should be part of the users complete personal fall arrest system (PFAS), and fully train the authorized person in the safe and proper use of this device. Any use of this device for any other purpose is prohibited. Do not use this device for lifting tools or other equipment, or for any other purpose not specified by Web Devices.

DO NOT use unless you have been trained!

DO NOT use this device with a lanyard! This will increase possible free fall distance for which your PFAS has not been designed or tested.

Misuse can cause serious injury or death!

A copy of these instructions shall be kept on site for ready reference by the Authorized user.

These instructions shall be read and understood by the user before use.

Web Devices
Houston, Texas 77017
1.800.262.4891
Fax 713.928.3356
www.webdevices-usa.com
Made in USA



Web Devices Fall Arrest Systems

MODEL: _____
MFG DATE: _____
WEB DEVICES 800.262.4891

HARNESS D-RING EXTENDER INSTRUCTIONS

For use with Self Retracting Devices (SRD's)

Maximum capacity 400lbs. for one Authorized user including tools.

Maximum fall arrest forces shall be limited to 900lbs.

Maximum breaking strength 5000lbs.

Polyester materials with steel, stainless steel, or dielectric connector elements.

Always avoid sharp objects/edges and hot surfaces!

This device meets or exceeds all applicable standards for fall protection, including, but not limited to ANSI Z359.1-2007 and OSHA 1926.502.

Authorized users of this device shall read and fully understand these instructions before use. A competent person shall determine if this device should be part of the users complete personal fall arrest system (PFAS), and fully train the authorized person in the safe and proper use of this device. Any use of this device for any other purpose is prohibited. Do not use this device for lifting tools or other equipment, or for any other purpose not specified by Web Devices.

DO NOT use unless you have been trained!

DO NOT use this device with a lanyard! This will increase possible free fall distance for which your PFAS has not been designed or tested.

Misuse can cause serious injury or death!

A copy of these instructions shall be kept on site for ready reference by the Authorized user.

These instructions shall be read and understood by the user before use.

Web Devices
Houston, Texas 77017
1.800.262.4891
Fax 713.928.3356
www.webdevices-usa.com
Made in USA

D-Ring Extender Instructions

The user shall have a rescue plan and means to implement it in the event of a fall when using any Web Devices products. Call Web Devices for assistance at 800-262-4891.

Use, Care, and Inspection

The Web Devices D-ring extender is designed for use with SRD's, making attachment of the SRD to the dorsal D-ring easy for users who may not be physically able to reach the D-ring on a full body harness. This device is not to be used for any other purpose, with the exception of being used as an anchorage connector (anchor pad) in certain instances, and on certain anchorages. If using this device as an anchorage connector, another set of instructions is required and available. Ask your distributor for these details, and for these instructions.

Prior to each use, inspect this device for:

- Cuts
- Excessive wear
- Frays
- Abrasion
- Burns
- Alterations and additions
- Chemical exposure
- Rust and corrosion on hardware
- Legible labels

*If present, snap hooks and carabiners shall close and lock without aid by the user. Never substitute connector elements, or use any connectors in your PFAS which do not meet ANSI Z359.12-2009.

- This device shall also be inspected by a Competent or Qualified person no less than annually. These inspections shall be documented, and shall remain on file. The latest documentation shall be maintained.
- If subjected to the forces of a fall arrest, remove this device, and all PFAS involved in the fall. Cut, or otherwise render the equipment unusable. Call Web Devices Technical Department with any questions, should a fall occur.
- This device may be cleaned with a mild soapy water and sponge. Rinse in clean cool water, and hang to dry in an enclosed environment. DO NOT force-dry or allow to dry in direct sunlight. This will degrade the webbing, and the device will require removal from service. Do not use harsh detergents to clean ANY PFAS equipment.
- This device, as well as all PFAS, shall not be stored with rigging equipment or tools. Fall protection equipment should be stored in a separate area, and on a hanger by the D-ring. This will extend the usable life of the equipment.
- As with all PFAS equipment use, calculate Total Fall Distance, and observe minimum clearances before using the equipment.
- Always, if in doubt as to the proper use of this device, or any fall arrest equipment, consult a competent safety professional, or call Web Devices at 800-262-4891.

D-Ring Extender Instructions

The user shall have a rescue plan and means to implement it in the event of a fall when using any Web Devices products. Call Web Devices for assistance at 800-262-4891.

Use, Care, and Inspection

The Web Devices D-ring extender is designed for use with SRD's, making attachment of the SRD to the dorsal D-ring easy for users who may not be physically able to reach the D-ring on a full body harness. This device is not to be used for any other purpose, with the exception of being used as an anchorage connector (anchor pad) in certain instances, and on certain anchorages. If using this device as an anchorage connector, another set of instructions is required and available. Ask your distributor for these details, and for these instructions.

Prior to each use, inspect this device for:

- Cuts
- Excessive wear
- Frays
- Abrasion
- Burns
- Alterations and additions
- Chemical exposure
- Rust and corrosion on hardware
- Legible labels

*If present, snap hooks and carabiners shall close and lock without aid by the user. Never substitute connector elements, or use any connectors in your PFAS which do not meet ANSI Z359.12-2009.

- This device shall also be inspected by a Competent or Qualified person no less than annually. These inspections shall be documented, and shall remain on file. The latest documentation shall be maintained.
- If subjected to the forces of a fall arrest, remove this device, and all PFAS involved in the fall. Cut, or otherwise render the equipment unusable. Call Web Devices Technical Department with any questions, should a fall occur.
- This device may be cleaned with a mild soapy water and sponge. Rinse in clean cool water, and hang to dry in an enclosed environment. DO NOT force-dry or allow to dry in direct sunlight. This will degrade the webbing, and the device will require removal from service. Do not use harsh detergents to clean ANY PFAS equipment.
- This device, as well as all PFAS, shall not be stored with rigging equipment or tools. Fall protection equipment should be stored in a separate area, and on a hanger by the D-ring. This will extend the usable life of the equipment.
- As with all PFAS equipment use, calculate Total Fall Distance, and observe minimum clearances before using the equipment.
- Always, if in doubt as to the proper use of this device, or any fall arrest equipment, consult a competent safety professional, or call Web Devices at 800-262-4891.