

Web Devices



ANCHORAGE CONNECTOR

5/16" Vinyl coated galvanized steel cable anchorage slings are used by looping around a beam or other anchorage, and connecting ends using a carabiner. This convenient anchor connector is durable and easy to use. The cable resists wear around sharp edges, but to protect anchorage surfaces, the cable is coated. End connection options provide solutions for various connection needs.

5,000 lbs. maximum strength

Instructions for installation on back of card.

WEB DEVICES
Houston, Texas
1-800-262-4891
www.webdevices-usa.com

Web Devices



ANCHORAGE CONNECTOR

5/16" Vinyl coated galvanized steel cable anchorage slings are used by looping around a beam or other anchorage, and connecting ends using a carabiner. This convenient anchor connector is durable and easy to use. The cable resists wear around sharp edges, but to protect anchorage surfaces, the cable is coated. End connection options provide solutions for various connection needs.

5,000 lbs. maximum strength

Instructions for installation on back of card.

WEB DEVICES
Houston, Texas
1-800-262-4891
www.webdevices-usa.com

Instructions for Web Devices Anchorage Connectors
SERIES VC + LENGTH
5/16" CABLE

READ ALL INSTRUCTIONS PRIOR TO USE

Web Devices Anchorage Connectors are designed and tested for use as part of a complete personal fall arrest system.

These connectors shall be used:

- By one (1) user at any time while climbing.
- When a direct connection to an anchorage is infeasible.
- Where a web lanyard might come in contact with sharp, hot, rough, etc. edges which might damage the lanyard.
- As a means to attach a self retracting device (SRD) or other fall arrest system component such as a vertical or horizontal lifeline.
- As a connector used in a rescue system.

These connectors shall **NOT** be used:

- When electrical hazards exist.
- When the use of the connector increases the free fall distance of the system attached more than six (6) feet.
- With any two (2) snap hooks (or other connectors) not attached completely to both thimbles or both rings at all times.
- Never attach one snap hook of a double, "Y-type", lanyard to one thimble or ring, while attaching the other snap hook to another thimble or ring. **THIS COULD CAUSE SERIOUS INJURY OR DEATH** in the event of a fall!

Always inspect before EACH USE for excessive wear, damage, deformation, corrosion,
loose cable ends, broken strands, missing components.

IF ANCHORAGE CONNECTOR DOES NOT PASS INSPECTION REMOVE FROM SERVICE AND DISCARD.
CONTACT WEB DEVICES AT 1-800-262-4891 WITH ANY QUESTIONS.

Instructions for Web Devices Anchorage Connectors
SERIES VC + LENGTH
5/16" CABLE

READ ALL INSTRUCTIONS PRIOR TO USE

Web Devices Anchorage Connectors are designed and tested for use as part of a complete personal fall arrest system.

These connectors shall be used:

- By one (1) user at any time while climbing.
- When a direct connection to an anchorage is infeasible.
- Where a web lanyard might come in contact with sharp, hot, rough, etc. edges which might damage the lanyard.
- As a means to attach a self retracting device (SRD) or other fall arrest system component such as a vertical or horizontal lifeline.
- As a connector used in a rescue system.

These connectors shall **NOT** be used:

- When electrical hazards exist.
- When the use of the connector increases the free fall distance of the system attached more than six (6) feet.
- With any two (2) snap hooks (or other connectors) not attached completely to both thimbles or both rings at all times.
- Never attach one snap hook of a double, "Y-type", lanyard to one thimble or ring, while attaching the other snap hook to another thimble or ring. **THIS COULD CAUSE SERIOUS INJURY OR DEATH** in the event of a fall!

Always inspect before EACH USE for excessive wear, damage, deformation, corrosion,
loose cable ends, broken strands, missing components.

IF ANCHORAGE CONNECTOR DOES NOT PASS INSPECTION REMOVE FROM SERVICE AND DISCARD.
CONTACT WEB DEVICES AT 1-800-262-4891 WITH ANY QUESTIONS.