SPECIFICATION SHEETFall protection



Dual Connector for Self-Retracting Lifeline

CAK200

The **Dual SRL connector** is designed to join two single-leg self-retracting lifelines into a two-leg SRL configuration, ideal for maintaining 100% tie-off during work at height. It installs quickly and easily under the back D-ring of any Kosto harness and features a locking mechanism that ensures the user is properly secured.

Certification

Meets and Exceeds

⇒ CSA Z259.12-16 (R2021)



Material Bracket Aluminum

Capacity:

59-141kg (130-310lbs) (weight range including equipment)

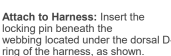
Technical Data

 Minimum Breaking Strength: 5,000lbs, 22kN

Installation and Use

Open the Connector: Simultaneously press the release buttons located at the end of the locking pin and on the bracket loop to open the connector.





webbing located under the dorsal Dring of the harness, as shown.

Never connect the Dual SRL connector directly to the D-ring.



Jifelines directly to the bracket loop Do not use carabiners. Maximum of two SRLs per connector.

Secure the Connector: Fully close and lock the connector.







SPECIFICATION SHEETFall protection



Associate Products

Covers the ABC of fall protection: Anchor points, Body support (harnesses), Connecting devices (lanyards) - ensuring complete safety at height.









Maintenance and Inspection

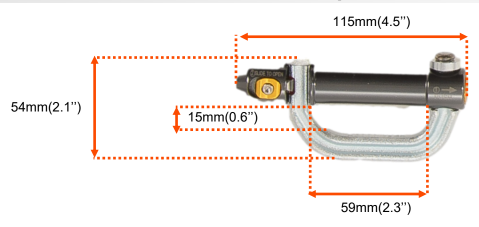
Maintenance

- Clean after each use to maintain safety and durability.
- Remove any dust, corrosive material or contaminants.
- If the fall protection system cannot be cleaned with clean water, use mild soap and water, then rinse and wipe dry.
- NEVER clean the fall protection system with corrosive materials.

Inspection

- Before EVERY use, inspect the fall protection system for defects.
- IMMEDIATELY remove the fall protection system from service if any defects or damage are found, or if it is exposed to fall arrest forces.
- At least every 12 months, a competent person other than the user shall inspect the harness.

Important





CAK200

See Instructions