

Connector for 6' Self-Retracting Lifeline

CAK100

The Dual SRL connector is used to join two single-leg CDK001 self-retracting lifelines into a two-leg SRL, which is ideal for maintaining 100% lashing. This connector installs quickly and easily under the back D-ring of any Kosto harnesses, and features a locking mechanism that allows the user to ensure they are properly secured.

Material

Zinc-Plated Steel



Certification

Certified ANSI Z359.14-14, ANSI A10.32-1.

Installation instructions

1. Open the connector by simultaneously pressing release buttons at end of pin and at bracket loop.





- **2.** Install compatible SRLs directly to bracket loop. Do not install with carabiners. *Maximum 2 SRLs per connector*.
- **3.** At webbing under harness dorsal D-ring, insert locking pin beneath webbing as shown.

 Never connect Dual SRL connector to harness D-ring.





4. Fully close and lock Dual SRL connector. Ensure green indicator is fully visible when locked.

Green indicator

SPECIFICATIONS SHEETFall Protection



Associate Products

Self-retracting lifeline CDK001



Self-retracting lifeline twin legs kits **K-CDKTWIN**



Important

ONLY for use with the associated CDK001 Kosto fall protection SRLs.

NEVER for use with any other fall protection device, unless explicitly permitted by Kosto.

Maximum 2 SRLs CDK001 per connector CAK100.

NEVER connect SRL connector CAK100 to harness D-ring.

Maintenance and Inspection

Maintenance

Updated: 01-22

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 substances.

When not in use, store equipment where it will not be affected by heat, light, excessive moisture, chemicals,or other degrading éléments.

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 should inspect the connector.

WWW.SPI-S.COM