

SPECIFICATION SHEET

Fall protection



KOSTO
BUILT STRONG • BĀTI SOLIDE

Tripod Kit - 66' Rescue and Retrieval System for Confined Spaces

CTK012

The Kosto Rescue and Retrieval System for confined spaces is designed to deliver maximum safety and efficiency during emergency operations. Featuring a durable 8-foot aluminum tripod and a 66-foot galvanized steel 3-way self-retracting lifeline (SRL-R / CDK350) with a bracket (CTK910) for installation, the system includes three integrated head-mounted pulleys that support multi-line.

Adjustable legs and a practical transport bag make setup quick and easy, while compliance with CSA and ANSI standards guarantees trusted performance. This all-in-one solution is essential for professionals who demand safety, durability, and portability in confined space rescue scenarios.

Certification

Meets and Exceeds

⇒ **CSA Z259.15-22**

⇒ **ANSI Z359.18-17 Type A**

⇒ **EN795:2012 Type B**

Integral head-mounting triple aluminum pulleys



Two Eye-Bolt for personal anchorage



Kosto 3-Way 66' SRL-R **CDK350** with bracket **CTK910** included

Must be mounted only on the upper leg of the tripod.

Aluminum telescopic pole

Pivoting feet with non-slip pads

Easy adjusting leg securing chain preventing slipping

Leg height is adjusted using lock pins that remain attached to the tripod

Push the lockpin into the hole of the tripod

Tripod Height and Diameter Range Specifications

Height Range	5ft1in–8ft (1.55m–2.44m)
Diameter Range	3ft7in–6ft5in (1.09m–1.96m)

Possibility to add **Winch 66' - CTK165** (not included) to the tripod for lifting and lowering of materials



IMPORTANT:

- The devices must be mounted only on the upper leg of the tripod.
- The original mounting pin and hardware must always be used.
- Do not replace or substitute these components with any alternatives.

Transport bag included



SPECIFICATION SHEET

Fall protection



KOSTO
BUILT STRONG • BĀTI SOLIDE

Associate Products

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

Descent and Rescue



Harness CHK131



Harness XPRO CHK230



Connecting elements



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.
- Hang to dry in a cool dry place and store in a bag when completely dry

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 lanyard.

Important

- Always follow the manufacturer's instructions provided.
- Carefully read and fully understand all instructions before using the product.
- Improper use of this equipment can result in serious injury or death.
- Avoid contact with sharp edges or abrasive surfaces that could cut or damage the lanyard or its components.
- Ensure all connections are secure, compatible, and safe.
- Use only with other CSA- or OH&S-compliant equipment as part of a complete fall protection system.
- Immediately remove from service if it has been involved in a fall.

Refer to instruction manual



CTK012

See Instructions