



OCCUPATIONAL PROTECTIVE EQUIPMENT

**Lite On Your Back**

**Lite On Your Budget**

**KLEIN-LITE®**

# **Twin-Leg Deceleration Lanyard**



**KLEIN  
TOOLS**

# Twin-Leg Deceleration Lanyard

**KLEIN TOOLS**  
For Professionals... Since 1857®

The Klein-Lite® Twin Leg Deceleration Lanyard (Cat. No. 87475) is designed for maintenance and construction professionals who require 100% tie-off. Engineered so one lanyard leg can always be connected to an anchorage point while a working position is being changed. The 87475 features an energy-absorbing inner core of polyester, a nylon-web outer shell and three drop-forged steel Klein-Lok® snap hooks.

## Features



Three permanently attached drop-forged steel, corrosion-resistant finish, double-locking Klein-Lok snap hooks with 11/16" (17 mm) throat opening.

Built-in energy-absorbing inner core, made of chemical resistant polyester, smoothly expands to reduce fall-arrest forces.

Heavy-duty orange tubular nylon webbing protects inner core.

Designed solely for use in fall-arrest systems. Reduces fall-arrest forces to less than 900 lbs.

6 ft. (1.8 m) working length (each leg). Maximum deceleration distance of 3.5 ft. (1.1 m).

Equipped with a red warning label on each leg that indicates when the unit has been subjected to a severe impact force. After severe impact, the entire unit must not be used again and must be destroyed.

Meets OSHA 1910 and 1926 subpart M, ANSI A10.14 and Z359.1 standards.

## Ordering Information

Cat. No.	EDP No.	Description	Working Length
NEW! 87475	87475	Klein-Lite Twin-Leg Deceleration Lanyard	6' (1.8 m)

## Usage and Warnings for Klein-Lite Occupational Protective Equipment (OPE)



Fall Arrest



Positioning



Suspension



Retrieval

These identification symbols indicate that a particular connecting device is appropriate for use **in a fall-arrest system**, where there is danger of falling from an elevated position; **in a positioning system**, where it is necessary to have your hands free while working on an elevated surface; **in a suspension system**, where it is necessary to be positioned and supported from above; or **in a retrieval system**, where it is necessary to have a quick means of being lifted out of, or pulled from, a working environment.



**WARNING:** Klein harnesses and connecting devices must NOT be used by anyone who has not read, understood and followed all the instructions and inspection procedures. Failure to observe these warnings, instructions and inspection procedures could lead to serious injury or death. Training and instruction review should be repeated at regular intervals by the user and his or her employer.

**WARNING:** Double-check the intended function of any Klein connecting device before using it. Proper OPE system applications are identified in the Klein OPE catalog and are printed clearly on the warning tags, labels and other literature provided with each product. Misuse of a connecting device or any other piece of OPE equipment can result in serious injury or death.

**WARNING:** It is imperative that qualified people select OPE system components to fit the specific job requirements. Incorrect component choices can cause serious injury or death.



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