



## Tie-Back Lanyards Allow Greater Versatility

- Snap hooks now feature stronger 16kN gate strength and allow connection to a floating D-ring
- Tie-back lanyards are available in single and double leg models for 100% tie-off
- Tie-back connections provide greater versatility in the field
- Movable D-rings adjust to anchor around various structures on a job site
- Abrasion resistant tubular webbing covers a 43kN. polyester web for the ultimate in durability

**i**  
**SAFE**<sup>™</sup>  
INTELLIGENT  
SAFETY SYSTEM  
**EQUIPPED**

**Single Leg Model**  
**KE51221950**

## Insuring Compatibility in tie-back

What is Tie-back? It's when the connector of the lanyard is passed around a structure and connected by some means back on to the length of the lanyard, thus forming an anchorage.

On standard lanyards tying back in not normally permitted and warned against in instructions and training.

This is because it weakens the lanyard, with potentially disastrous results in case of a fall.

Capital Safety have developed a range of specially constructed lanyards with the materials and design to suit Tie-back working, furthermore by using their snap hook with 16 kN Rated Hook Gate with correct relative size and redesigned shape are able to insure compatibility between mating connectors, in this case the sliding ring on the lanyard leg.



**Single Leg Model  
KE51221950**

## Tie-back Connections for Greater Versatility

Tie-back lanyard offerings offer increased versatility, not only can the user operate as they would with a standard type lanyard, i.e. connecting directly into an anchorage point, but by using these specially conceived Tie-back lanyards, can wrap around the structure and attach back onto the movable ring on the lanyard leg. Tie-back lanyards are available in version with both single and double leg 100% tie off.



**Twin Leg Model  
KE51222025**

**Simple, Fast and Efficient** EZ-Stop® Tie-Back Models offer a convenience solution for the worker. As they safely eliminate the need for a separate piece of equipment to form an anchorage. Thus reducing inventory and cost, simplifying inspections, training and improving compliance.

## EZ-Stop® Tie-Back Models:

### Single Leg Models

**KE51221950** : EZ-Stop®II Shock Absorbing Lanyard with 2 Standard 19mm Gate Snap Hooks  
Weight: 1.27kg Barcode EAN13: 3660570023785

### Twin Leg Models

**KE51222025** : EZ-Stop®II Shock Absorbing Lanyard with 3 Standard 19mm Gate Snap Hooks  
Weight: 2.13kg Barcode EAN13: 3660570023778

## Specifications:

**Webbing:** Polyester (25mm) covered with Polyester (35mm) tubular **Hardware:** 22kN Zinc plated alloy steel snap hooks (16 kN. Rated Hook Gates), 19mm opening **Labels:** Vinyl **Capacity:** 140kg **Standards:** Meets all applicable industry standards including CE – EN355.

## Capital Safety

USA: 800.328.6146 • Canada: 800.387.7484 • Asia: +65 6558 7758 • Australia: 1800 245 002 • New Zealand: 0800 212 505  
Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324  
[www.capitalsafety.com](http://www.capitalsafety.com) • [information@capitalsafety.com](mailto:information@capitalsafety.com)