

# Warning Tags and Labels – Harnesses

Klein attaches highly-durable warning and instruction tags/labels to its OPE products. In the event any of these tags or labels become unattached, lost, or damaged, contact the Klein Tools Sales Department, toll-free, at 1-800-553-4676 for information on how to have the tags replaced free of charge.

## Types of OPE Warning Tags/Labels

This section contains black and white reproductions of Klein OPE warning tags/labels. They are organized by product category. Some warning information for connecting devices is printed on a durable label wrapped around the lanyard.

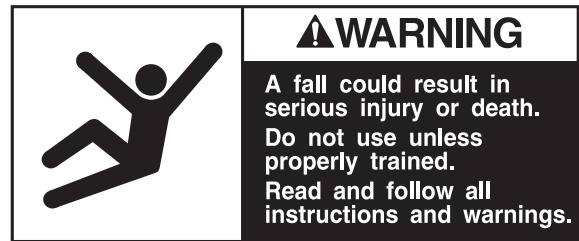
A set of plastic warning tags is attached to the majority of OPE products.

Each set contains four types of warning/information tags:

1. **A General Hazard Tag** will be attached to each OPE product.
2. **General Warning Tags** will be included on all OPE products in a particular category. For example, all OPE harnesses will have general harness warning tags.
3. **Specific Warning Tags** will be included for each class of products within a particular category. For example, Cat. No. 87012 and 87020 harnesses have their own specific warning tags.
4. **A Product ID Tag** will be attached to each OPE product.

### General Hazard Tag for All OPE Products

This tag is the first in a set of warning tags which will be attached to each Klein OPE product.



### Product ID Tag for All OPE Harnesses

This tag (front and back sides shown) is the last in a set of warning tags which will be attached to each Klein OPE harness.

<p>MODEL; DATE: SER. NO.: SIZE:</p> <p>A2 8921</p> <p>Read Other Side</p>	<p><b>PRODUCT ID</b></p> <p><b>Questions? Call TOLL FREE 1-800-553-4676</b> <b>Klein Tools, Inc.</b></p> <p>ANSI A10.14, Z359.1; OSHA 1910, 1915 &amp; 1926 <small>Made in U.S.A.</small></p>
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<b>PRODUCT ID</b>	Competent person, as defined by OSHA, must inspect equipment every 6 months. Mark month of current year if it passes. Remove from service if it is not inspected every 6 months; if it fails, remove and replace.												
	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	20__												
	20__												
	20__												
	20__												
Name of User _____											Date Into Service (Month/Year) _____		
Klein-Lok®, Klein-Kord®, Sothee™, Ultra-Hyde™, Klein-Gard™ _____													



# Warning Tags and Labels – Harnesses

## Tag for Lightweight Fall-Arrest Harnesses


87140, 87141

For Fall-Arrest Use Only

### DO NOT REMOVE THIS LABEL


Model: \_\_\_\_\_ Length: \_\_\_\_\_ Date: \_\_\_\_\_

READ BEFORE USE



**⚠ WARNING**

A fall could result in serious injury or death. Do not use unless properly trained. Read and follow all instructions and warnings.



READ BEFORE USE

- Read, understand and follow all instructions, cautions and warnings attached to and/or packed with this and all other occupational protective equipment before each use.
- For use by **properly trained professionals** only.
- **Employer** – Before allowing the use of this equipment, instruct your employees as to its proper use and alert them to these warnings.
- Harness **must** be worn so that the fall-arrest D-ring is centered in back.
- **Fall-arrest anchorage must** support a minimum of 5,000 lbs. (22.2kN) per attached worker and be independent of worker support.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- **Rig to avoid contact with structures below in the event of a fall.** The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to free-fall distance to allow for unit extension.
- **For fall arrest, always** keep anchorage at or above shoulder height to minimize fall distance.
- OPE equipment **must be destroyed** if subjected to impact loading.
- OSHA requires that impact force in a fall **NOT** exceed an 1,800 lb. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).
- Whenever there is risk of a fall, personal fall-arrest protection must be used. Therefore, when working at an elevated position, always attach the fall-arrest D-ring in the back of the harness to an approved fall-arrest anchorage with a suitable fall-arrest lanyard or other connecting device. Where not possible, use alternative fall-arrest protection.
- **Always visually check** that: 1) each snap hook freely engages the intended D-ring or anchorage, and 2) the snap-hook keeper (latch) is completely closed with each use. Have a co-worker visually check to make sure that the locking snap hook attached to the fall-arrest D-ring (centered in the back of the harness) is properly secured. **Never** rely solely on feel or sound in attempting to determine that a snap hook is engaged.
- **Always visually check** that all buckles and connectors are properly closed before each use.
- **Before each use check** that: OPE equipment is free of burrs, cuts, abrasions, broken strands or stitches, kinks, knots or excessive wear; 2) rivets are not bent, loose or missing; 3) buckles, D-rings and other hardware are not distorted or cracked; 4) buckle tongue does not bind on buckle and buckle holes are not damaged; and 5) hook keepers are free of burrs, functioning properly, clean and not bent. **If the OPE equipment does not pass the inspection, it should be removed from service immediately and destroyed or re-inspected by a competent person as defined by OSHA to determine its usability.**
- **Never** allow this equipment to come in contact with fire, high-temperature surfaces, welding sparks, or other heat sources.
- Harnesses **must** be properly sized and adjusted to fit user. **Always** wear harness snug to avoid injury.
- **Only use** locking snap hooks.
- OPE equipment **must only** be used for the specific purpose for which it is designed and intended.
- **Never** punch additional holes in or alter any OPE equipment in any way.
- **Never** attach ladder or rebar hooks onto a D-ring.
- **Never** attach multiple snap hooks onto a D-ring.
- **Never** attach anything to a D-ring other than a single, locking snap hook. The existence of another object attached to a D-ring may prevent or falsely indicate snap-hook engagement.
- For **personal** use only. **NOT** for towing or hoisting.
- **NOT** for recreational or sporting use.
- Assume the responsibility for determining that your OPE harness and equipment are in excellent condition at all times.
- Store your OPE equipment in a clean, dry area such as a tool chest or storage room.
- Klein strongly recommends that Klein components **NOT** be interchanged with other components made by other manufacturers, because Klein cannot guarantee that other manufacturers' components are free of defects in materials or workmanship.

### INSPECTION GRID

Competent person, as defined by OSHA, must inspect equipment every 6 months. Mark month of current year if it passes. Remove from service if it is not inspected every 6 months; if it fails, remove and replace.

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
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20__												

Name of User \_\_\_\_\_

Date Into Service (Month/Year) \_\_\_\_\_

### QUESTIONS?

Call TOLL FREE at **1-800-553-4676**  
Klein Tools, Inc.

OSHA 1910, 1915 & 1926  
ANSI A10.14, ANSI Z359.1

Made in U.S.A.

Klein-Lite®, Klein-Lok®, Klein-Kord®, Softee™, Ultra-Hyde™



139131  
T-126

## Tag for Lightweight Fall-Arrest/Positioning Harnesses


87144, 87145, LH5249 style, LH5266 style, LH5268 style, LH5278 style, LH5282 style

For Fall-Arrest and Positioning Use Only

### DO NOT REMOVE THIS LABEL



Model: \_\_\_\_\_ Length: \_\_\_\_\_ Date: \_\_\_\_\_

READ BEFORE USE



**⚠ WARNING**

A fall could result in serious injury or death. Do not use unless properly trained. Read and follow all instructions and warnings.

READ BEFORE USE

- Read, understand and follow all instructions, cautions and warnings attached to and/or packed with this and all other occupational protective equipment before each use.
- For use by **properly trained professionals** only.
- **Employer** – Before allowing the use of this equipment, instruct your employees as to its proper use and alert them to these warnings.
- Harness **must** be worn so that the fall-arrest D-ring is centered in back.
- **Fall-arrest anchorage must** support a minimum of 5,000 lbs. (22.2kN) per attached worker and be independent of worker support.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- **Attach positioning connecting devices** that meet OSHA standards only to the side D-rings. Side D-rings are **NOT** for fall arrest.
- **Positioning anchorages must** support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.
- **Rig to avoid contact with structures below in the event of a fall.** The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to free-fall distance to allow for unit extension.
- **For fall arrest, always** keep anchorage at or above shoulder height to minimize fall distance.
- OPE equipment **must be destroyed** if subjected to impact loading.
- OSHA requires that impact force in a fall **NOT** exceed an 1,800 lb. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).
- Whenever there is risk of a fall, personal fall-arrest protection must be used. Therefore, when working at an elevated position, always attach the fall-arrest D-ring in the back of the harness to an approved fall-arrest anchorage with a suitable fall-arrest lanyard or other connecting device. Where not possible, use alternative fall-arrest protection.
- **Always visually check** that: 1) each snap hook freely engages the intended D-ring or anchorage, and 2) the snap-hook keeper (latch) is completely closed with each use. Have a co-worker visually check to make sure that the locking snap hook attached to the fall-arrest D-ring (centered in the back of the harness) is properly secured. **Never** rely solely on feel or sound in attempting to determine that a snap hook is engaged.
- **Always visually check** that all buckles and connectors are properly closed before each use.
- **Before each use check** that: OPE equipment is free of burrs, cuts, abrasions, broken strands or stitches, kinks, knots or excessive wear; 2) rivets are not bent, loose or missing; 3) buckles, D-rings and other hardware are not distorted or cracked; 4) buckle tongue does not bind on buckle and buckle holes are not damaged; and 5) hook keepers are free of burrs, functioning properly, clean and not bent. **If the OPE equipment does not pass the inspection, it should be removed from service immediately and destroyed or re-inspected by a competent person as defined by OSHA to determine its usability.**
- **Never** allow this equipment to come in contact with fire, high-temperature surfaces, welding sparks, or other heat sources.
- Harnesses **must** be properly sized and adjusted to fit user. **Always** wear harness snug to avoid injury.
- **Only use** locking snap hooks.
- OPE equipment **must only** be used for the specific purpose for which it is designed and intended.
- **Never** punch additional holes in or alter any OPE equipment in any way.
- **Never** attach ladder or rebar hooks onto a D-ring.
- **Never** attach multiple snap hooks onto a D-ring.
- **Never** attach anything to a D-ring other than a single, locking snap hook. The existence of another object attached to a D-ring may prevent or falsely indicate snap-hook engagement.
- For **personal** use only. **NOT** for towing or hoisting.
- **NOT** for recreational or sporting use.
- Assume the responsibility for determining that your OPE harness and equipment are in excellent condition at all times.
- Store your OPE equipment in a clean, dry area such as a tool chest or storage room.
- Klein strongly recommends that Klein components **NOT** be interchanged with other components made by other manufacturers, because Klein cannot guarantee that other manufacturers' components are free of defects in materials or workmanship.

### INSPECTION GRID

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20__												
20__												

Name of User \_\_\_\_\_

Date Into Service (Month/Year) \_\_\_\_\_

### QUESTIONS?

Call TOLL FREE at **1-800-553-4676**  
Klein Tools, Inc.

OSHA 1910, 1915 & 1926  
ANSI A10.14, ANSI Z359.1

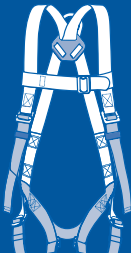
Made in U.S.A.

Klein-Lite®, Klein-Lok®, Klein-Kord®, Softee™, Ultra-Hyde™



139132  
T-127

Harnesses



# Warning Tags and Labels – Harnesses

## General Tags: Fall-Arrest Harness Catalog Numbers

87012, 87020, 87021, 87022, 87023, 87044, 87074, 87075, 87076, 87080, 87081, 87082, 87090, 87091, 87092, 87093, 87810, 87811, 87812, 87813, 87814, 87820, 87821, 87822, 87823, 87824, 87829, 87830, 87831, 87832, 87840, 87841, 87842, 87850, 87851, 87852, 87853, 87854, 87890, 87891, 87892, 87893

**WARNINGS**

- Focus by properly trained professionals only.
- For personal use only. NOT for towing or hoisting.
- NOT for recreational or sporting use.
- Harness must be properly sized and adjusted to fit user. Always wear harness snug to avoid injury.
- Only use locking snap hooks.

B2 1  
Read Other Side

- OP Equipment must only be used for the specific purpose for which it is designed and intended.
- OP Equipment must be destroyed if subjected to impact loading.

**WARNINGS**

- Before each use check that: 1) OPE equipment is free of burns, cuts, abrasions, broken strands or stitches, kinks, knots or excessive wear, 2) rivets are not bent, loose or missing, 3) buckles, D-rings and other hardware are not distorted or cracked, 4) buckle tongue does not bind on buckle and buckle holes are not damaged, and 5) hook keepers are free of burns, functioning properly, clean and not bent. If the OPE equipment does not pass the inspection, it should be removed from service immediately and destroyed or re-inspected by a competent person as defined by OSHA to determine its usability.

B2 2  
592  
Read Other Side

**WARNINGS**

- Always visually check that: 1) each snap hook freely engages the intended D-ring or anchorage, and 2) the snap hook keeper (latch) is completely closed with each use. Have a co-worker visually check to make sure that the locking snap hook attached to the fall arrest D-ring (centered in the back of the harness) is properly secured. Never rely solely on feel or sound in attempting to determine that a snap hook is engaged.
- Always visually check that all buckles and connectors are properly closed before each use.
- Never allow this equipment to come in contact with fire, high temperature surfaces, welding sparks, or other heat sources.

Read Next Tag

**WARNINGS**

- Assume the responsibility for determining that your OPE harness and equipment are in excellent condition at all times.
- Whenever there is a risk of a fall, personal fall arrest protection must be used. Therefore, when working at an elevated position, always attach the fall arrest D-ring in the back of the harness to an approved fall arrest anchorage with a suitable fall arrest lanyard or other connecting device. Where not possible, use alternative fall arrest protection.
- Never punch additional holes or alter any OPE equipment in any way.

Read Next Tag

**WARNINGS**

- Never attach ladder or rebar hooks onto a D-ring.
- Never attach multiple snap hooks onto a D-ring.
- Never attach anything to a D-ring other than a single locking snap hook. The existence of another object attached to a D-ring may prevent or falsely indicate snap hook engagement.

B2 3  
592  
Read Other Side

- Store your OPE equipment in a clean, dry area such as a tool chest or storage room.
- Employer – Before allowing the use of this equipment, instruct your employees as to its proper use and alert them to these warnings.

**SP® HARNAS DE SÉCURITÉ Z259.10 ANSI Z359.1**

**CSA B2 1 693**

**Read Other Side**

**HOMOLOGUÉ CSA**

- AVERTISSEMENT: Ne pas réutiliser un harnais ayant déjà interrompu la chute d'un utilisateur.
- AVERTISSEMENT: Ajuster la sanglepectorale à mi-hauteur de la poitrine.
- AVERTISSEMENT: Au cours d'une opération de sauvetage, le ou les cordages ne devraient être fixés qu'à l'anneau simple monté à l'arrière ou aux deux anneaux coulissants en forme de D montés sur les épaules.

KLEIN TOOLS INC., CHICAGO, IL USA LM91642

**WARNINGS**

- Read, understand and follow all instructions, cautions and warnings attached to and/or packed with this and all occupational protective equipment before each use.
- Klein strongly recommends that Klein components NOT be interchanged with other components made by other manufacturers because Klein cannot guarantee that other manufacturers' components are free of defects in materials or workmanship.

Read Next Tag

**SP® FULL-BODY HARNESS Z259.1 ANSI Z359.1**

**CSA CERTIFIED**

**Read Other Side**


- WARNING: Any unit harness which has seen fall arresting service should not be used after such service.
- WARNING: The chest strap should be positioned at the mid-chest level.
- WARNING: During a rescue, the line or lines should be attached only to the single mounted back D-ring and/or to both shoulder-mounted sliding D-rings.

KLEIN TOOLS INC., CHICAGO, IL USA LM91642

## Specific Tags: Fall-Arrest Harness Catalog Numbers

87020, 87021, 87022, 87023, 87074, 87075, 87076

**WARNINGS**



**For Fall-Arrest Use Only**

- Harness must be worn so that the fall arrest D-ring is centered in back.
- Fall-arrest anchorage must support a minimum of 5000 lbs (22248 N) per attached worker and be independent of worker support.

C2a 1  
592  
Read Other Side

**WARNINGS**

- OSHA requires that impact force in a fall NOT exceed an 1800 lb (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1800 lbs (8kN).

C2a 2  
592  
Read Next Tag

**WARNINGS**

- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.
- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.


Read Next Tag



# Warning Tags and Labels – Harnesses

## Specific Tags: Fall-Arrest/Positioning Harness Catalog Numbers

87080, 87081, 87082, 87810, 87811, 87812, 87813, 87814, 87820, 87821, 87822, 87823, 87824, 87829, 87830, 87831, 87832, 87962, 87963, 87964, 87965



**For Fall-arrest and Positioning Use Only**

- Harness **must** be worn so that the fall-arrest D-ring is centered in back.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.

C2ab 1  
592

**Read Other Side**

**WARNINGS**

- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.
- OSHA requires that impact force in a fall **NOT** exceed an 1,800 lb. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

C2ab 2  
592

**Read Next Tag**

**WARNINGS**


**WARNINGS**

- Attach positioning connecting devices that meet OSHA standards only to the side D-rings. Side D-rings are **NOT** for fall-arrest.
- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- Positioning anchorage must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.
- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.

**Read Next Tag**

## Specific Tags: Fall-Arrest/Retrieval Harness Catalog Numbers

87090, 87091, 87092, 87093, 87840, 87841, 87842



**For Fall-Arrest and Retrieval Use Only**

- Harness **must** be worn so that the fall-arrest D-ring is centered in back.
- Attach retrieval V-sliding connecting devices that meet OSHA standards only to the shoulder D-rings. Shoulder D-rings are **NOT** for fall-arrest.

C2ad 1  
592

**Read Other Side**

**WARNINGS**

- Retrieval anchorage must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.
- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.
- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.

C2ad 2  
592

**Read Other Side**

**WARNINGS**

**WARNINGS**

- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- To use the retrieval function of this harness, attach the two locking snap hooks of the V-sliding only to the shoulder strap D-rings. Attach the third eye of V-sliding only to a retrieval device meeting OSHA standards.

**Read Next Tag**


**WARNINGS**

- OSHA requires that impact force in a fall **NOT** exceed an 1,800 lb. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

**Read Next Tag**

## Specific Tags: Fall-Arrest/Suspension Bosun's Chair/Harness Catalog Numbers

87044



**For Fall-Arrest and Suspension Use Only**

- Attach suspension connecting devices that meet OSHA standards only to the top front D-ring on Bosun's Chair harness.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- Harness **must** be worn so that the fall-arrest D-ring is centered in back.

C2ac 1  
592

**Read Other Side**

**WARNINGS**

- OSHA requires that impact force in a fall **NOT** exceed an 1,800 lb. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

C2ac 2  
592

**Read Next Tag**

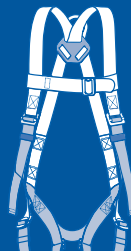
**WARNINGS**

**WARNINGS**

- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.
- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- Suspension anchorage must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.
- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.

**Read Next Tag**


**Harnesses**



# Warning Tags and Labels – Harnesses

## Specific Tags: Fall-Arrest/Suspension Web Seat Harness Catalog Numbers

87012



For Fall-Arrest and Suspension Use Only

- Attach the suspension V-sling connecting device only to the seat strap D-rings on Web Seat harness. Web seat harnesses are designed for use and supplied with V-sling as suspension connecting device. V-sling is NOT for fall-arrest.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.

**WARNINGS**

C2ac2 1 592

**Read Other Side**

- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.
- OSHA requires that impact force in a fall NOT exceed an 1,800 lbs. (8kN) limit with a harness. At a given weight, the longer the free fall the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

**WARNINGS**

C2ac2 2. 592

**Read Next Tag**


- Harness must be worn so that the fall-arrest D-ring is centered in back.
- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.
- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- Suspension anchorage must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.

**WARNINGS**

**Read Next Tag**

## Specific Tags: Fall-Arrest/Positioning/Suspension Harness Catalog Numbers

87890, 87891, 87892, 87893



For Fall-Arrest, Positioning & Suspension Use Only

- Harness for Tree-trimming professionals only. Know and follow ANSI Z-133.1 regulations.
- Harness must be worn so that the fall-arrest D-ring is centered in back.

**WARNINGS**

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**Read Other Side**

NOTE: Maximum load capacity for accessory hook and accessory ring is 25 lbs. (11.3kg).

- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- Positioning and suspension anchorages must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.

**WARNINGS**

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**Read Other Side**

- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.
- Attach positioning connecting devices that meet OSHA standards only to the side forward-facing belt D-rings.
- Attach suspension connecting devices that meet OSHA standards only to the upward-facing D-rings attached to the web seat.
- Only the D-ring in the back of the harness shall be used for fall-arrest.

**WARNINGS**

**Read Next Tag**


- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.
- For fall arrest, always keep anchorage at or above shoulder height to minimize fall distance.
- OSHA requires that impact force in a fall NOT exceed an 1,800 lbs. (8kN) limit with a harness. At a given weight, the longer the free fall, the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

**WARNINGS**

**Read Next Tag**

## Specific Tags: Fall-Arrest/Positioning/Retrieval Harness Catalog Numbers

87850, 87851, 87852, 87853, 87854



For Fall-Arrest, Positioning and Retrieval Use Only

- Harness must be worn so that the fall-arrest D-ring is centered in back.
- Attach fall-arrest connecting devices that meet OSHA standards only to the rear fall-arrest D-ring.

**WARNINGS**

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**Read Other Side**

- Fall-arrest anchorage must support a minimum of 5,000 lbs. (22kN) per attached worker and be independent of worker support.
- Positioning and retrieval anchorages must support at least twice the potential impact load of an employee's fall or 3,000 lbs. (13.3kN), whichever is greater.
- Rig to avoid contact with structures below in the event of a fall. The free-fall distance must not exceed 6 ft. (1.8m). If using a deceleration unit, add 3-1/2 ft. (1m) to the free-fall distance to allow for unit extension.

**WARNINGS**

C2abd 2. 592

**Read Other Side**

- Attach positioning connecting devices that meet OSHA standards only to side D-rings. Side D-rings are NOT for fall-arrest.
- Attach retrieval connecting devices that meet OSHA standards to shoulder D-rings. Shoulder D-rings are NOT for fall-arrest.
- To use the retrieval function of this harness, attach the two locking strap hooks of the V-sling only to the shoulder strap D-rings. Attach rope thimble eye of V-sling only to a retrieval device meeting OSHA standards.
- Only the D-ring in the back of the harness shall be used for fall-arrest.

**WARNINGS**

**Read Next Tag**

- For fall-arrest, always keep anchorage at or above shoulder height to minimize fall distance.
- OSHA requires that impact force in a fall NOT exceed an 1,800 lbs. (8kN) limit with a harness. At a given weight, the longer the free fall the greater the resulting impact force. Therefore, minimize slack in fall-arrest connecting device or use deceleration unit to stay under 1,800 lbs. (8kN).

**WARNINGS**

**Read Next Tag**

