

## Miller Relief Step

### Description

The Miller 9099 Relief Step is designed to relieve suspension trauma after a fall arrest. OSHA states that suspension trauma can occur within minutes after a fall, while waiting for rescue. The average fall rescue time is 15 minutes. The Relief Step provides support and helps blood circulation until rescue. Small and lightweight, the Relief Step attaches to any brand or style full-body harness.

### Materials

Webbing:	Polyester
Buckles:	Zinc plated steel
Sleeve:	PVC heat shrinkable tubing
Thread:	Polyester
Button Snap:	Steel



\* The 9099 Relief Step is a one-time use device. Once it has been activated, it must be replaced with a new unit.

### Technical

Weight:	0.15 lbs. (0.68 kg)
Max Working Load:	400 lbs. (181.44 kg)
Max. Length:	43 in. (1.09 m)

#### INSTALLATION INSTRUCTIONS

**1. Mount to upper rear web strap by "choking" through loop (Be sure loop is past metal adjustments.)**

**2. Attach "pull tab" button loop to the front leg strap above buckle.**

#### ACTIVATION STEPS

**STEP 1: Unsnap and pull orange tab to deploy.**

**STEP 2: Insert opposite foot into loop.**

**STEP 3: Adjust length and step up to relieve pressure.**

**Use two Relief Steps for optimum support.**

**Limitless Possibilities. Ask the Expert.**  
 Technical Service: 800.873.5242  
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**⚠** This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.