Miller Relief Step[®] Safety Device

Helps Prevent Suspension Trauma

The Miller Relief StepSafety Device alleviates the effects of orthostatic intolerance, also known as suspension trauma. If a fall occurs, a person becomes suspended in a harness and remains both vertical and sedentary for a period of time, causing blood to 'pool' in the veins of the legs. Subsequently, blood flow is restricted to the brain and other major organs that may initially result in unconsciousness. If not rescued promptly, serious injury or death may occur. The Miller Relief Step is designed to provide a short-term solution in preventing suspension trauma.

- OSHA states that potentially fatal suspension trauma can occur within minutes while waiting for rescue after a fall
- Average fall rescue time is 15 minutes
- When used, the Relief Step Safety Device provides support and enhances blood circulation until rescue - permitting the ability to move and flex leg muscles
- Small and lightweight; the Relief Step Safety Device attaches to any brand full-body harness
- Utilizing two (2) Relief Steps (one for each leg/foot) assures greater comfort until rescue is completed

Easy to Deploy & Use

(Attaches to any brand full-body harness)





Pull tab to deploy



loop step and adjust



Ability to stand allowing improved circulation



Two Relief Steps provide added support, balance and comfort



Consists of one **Relief Step Safety Device**





Description

RELIEF

STEP

SAFETY DEVICE





by Honeywell



Technical Service: 800.873.5242 • Customer Care: 800.430.5490 www.millerfallprotection.com

A 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



LMRSSD

Lead them to safety Build an enduring Culture of Safety where employees make safe choices on their own. www.honeywellsafety.com/culture

