

New!

Miller

StopFall™

Fall Restraint Device

- Automatic spring-loaded cinching feature
- Easy to use and adjust when hitchhiking wood poles
- For use on transmission and distribution poles
- 100% inspection

MILLER®

by Honeywell

Miller StopFall™ Fall Restraint Device

Designed to easily and naturally climb [hitchhike] wood poles in a position that's both comfortable and ergonomically accepted

The Miller StopFall™ Fall Restraint Device was created for linemen by linemen to make pole climbing as safe, comfortable and convenient as possible, eliminating room for error and increasing safety.

- The only wood pole product of its type, it provides a straightforward solution allowing workers to climb naturally and instinctively.
- The unique spring-loaded cinching feature of the Miller StopFall keeps the unit in constant contact around the pole.
- Its minimal points of adjustment make worker training quick and easy.

SKU	Description	Weight
7700A/YL/GP-1	StopFall Restraint Device with heavy-duty outer wear strap and inner security strap with unique gaffs for instant grip on wood poles	6.6 lbs. (3 kg)

ZIPPERED SPRING COVER

Allows for convenient 100% inspection and easy access to clean the spring components



ATTACHED GAFF PULLERS

Easy to grasp design, even when wearing heavy-duty lineman's gloves



ONE-HANDED ADJUSTMENT

Cam buckle on inner security strap easily adjusts to fit poles from 20-in. to 60-in. (508 mm to 1524 mm) circumference

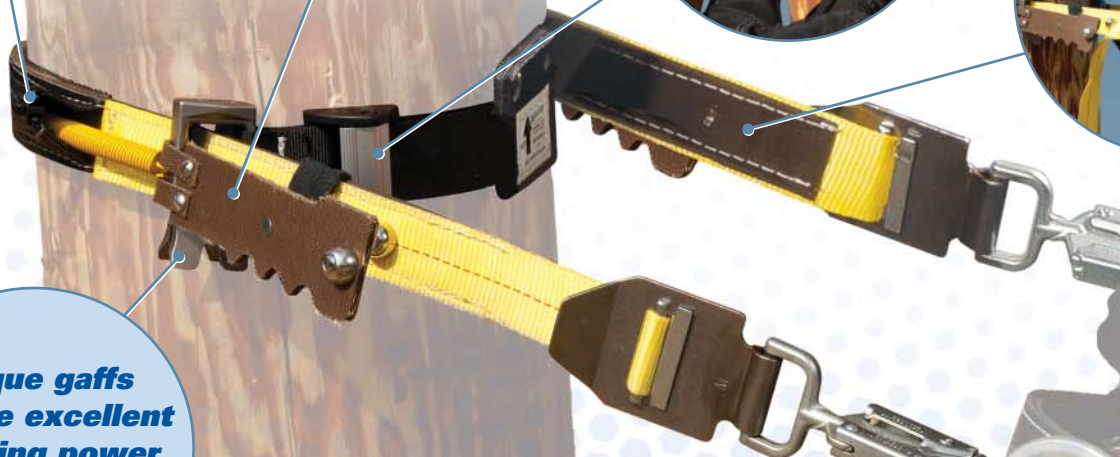


COMPACT, HEAVY-DUTY STRAP

Keeps worker closer to pole to facilitate arm's length work



Unique gaffs provide excellent stopping power on dry, wet or icy poles



**Accommodates
wood poles
ranging from
20-in. to 60-in.
circumference**



1. Cam Buckle Webbing Adjuster

User-friendly means to adjust inner security strap length

2. Sliding Gaff Assemblies

Spring-loaded gaffs provide instant grip on wooden poles; nylon rollers permit free movement of the gaffs and minimize abrasion on the pole strap

3. Gaff Pullers

Easier and safer than ever to operate the gaffs

4. Protective Spring Covers

Protects springs while a nonconductive zipper allows access to the springs for 100% inspection

5. Heavy-Duty Outer Strap with Wear Indicator

Provides extra strength and durability; simplifies inspection

6. Rugged Neoprene Outer Pole Strap Wear Pad

For additional traction and wear resistance while climbing

7. Pivoting Friction Buckle Pole Strap Adjusters

Allow user to adjust webbing length while on the ground or on the pole

8. Inner Security Strap

High-strength polyester webbing

9. Rugged Neoprene Inner Security Strap Wear Pad

For additional traction and wear resistance while climbing





Additional Climbing Equipment

Designed for **work positioning only** or for transitioning around obstacles.

ADJUSTABLE ROPE LANYARD (Shown in photo at right)

SKU	Description	Length
ARL-100-Z7/8FT	Adjustable rope lanyard with ANSI Z359 compliant steel twist-lock carabiner & locking snap hook	8-ft. (2.4 m)

ADJUSTABLE SAFETY STRAPS

SKU	Description	Length
6NFLS/6FTYL	1-3/4-in. (44 mm) wide, 100% nylon safety strap w/friction buckle adjuster	6-ft. (1.8 m)



6YRLS/6FTBR	Strong safety strap, made of six-ply neoprene w/tongue buckle adjuster	6-ft. (1.8 m)
-------------	--	---------------



RETRACTABLE WEB LANYARD

SKU	Description	Weight
8327/10FTYL	Compact, retractable lanyard with up to 10-ft. (3 m) of polyester webbing, complete with top-swivel shackle, carabiner & a locking snap hook with 3/4-in. (19 mm) gate opening	3.7 lbs. (1.7 kg)



Miller Black Beauty Full-Floating Linemen's Belt

Designed with four D-rings to facilitate the use of a Rope Lanyard, Safety Strap or Retractable Web Lanyard to transition around obstacles. (Shown in above photo.)

SKU	Description	Weight
8449-1	Leather, cushioned body pad with a 1-3/4-in. (44 mm) leather D-saddle, waist strap & scaffolding D-ring	4.5 lbs. (2.0 kg)



Miller Full-Floating Linemen's Belt w/ Back-Saver

SKU	Description	Weight
88N-1	Leather back-saver body pad with a D-saddle and 1-3/4-in. (44 mm) waist strap & scaffolding D-ring	5.6 lbs. (2.5 kg)



⚠ WARNING: 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.



by Honeywell

▶ Ask the Expert ... Ask Miller.

800/873-5242
or 814/432-2118

Fax 800/892-4078
or 814/432-2415

www.millerfallprotection.com