

HYDRON INCORPORATED

RETRACTABLE LIFELINES AND ANCHORAGE DEVICES

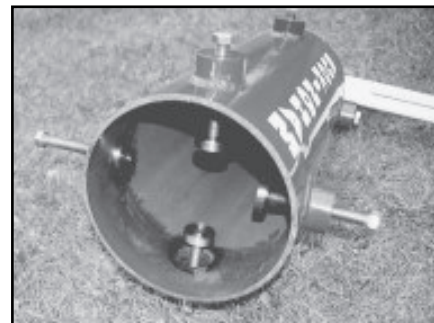


Harness Beam

The answer to OSHA 1910.269 when training (unqualified) wood pole climbers.

- Full 360° Ball Bearing rotation for traditional climber training
- Provides a 5400 lb. anchor point (OSHA 29CFR 1910.269)
- Requires no pole drilling
- Weighs approximately 160 lbs.
- Adjustable to fit over a max. 9.5" diameter pole top
- 36" Arm length (Center pole to arm end)
- Center lifting eye
- Limits arresting force to less than 900 lbs. when used in conjunction with a quality retractable lifeline and full body harness
- Installation on a 45' class 3 pole takes less than 10 minutes
- Eight bolts to secure to pole

With Leveling footpads



5203



52032 Dual harness beam

Trainer and trainee are fall protected.



5203



5203C

A cover for the harness beam to protect it from rain, snow and foul weather. The cover is made of a coated nylon material. It fits securely and attaches easily.

Retractable Lifeline

Retractable lifelines are ideal for persons susceptible to a slip or fall from elevated heights. Should the user fall, a centrifugal braking mechanism engages to limit the free fall to less than two feet. The simple rules of fall protection requires a suitable anchor, a connection device such as a retractable lifeline and a full body harness. Shock absorbers should always be used to protect the user and reduce force applied to the anchor point. Rated at 310 lbs. No 5005LL should be used to connect retractable to 5204 Buck Trainer and 5203 Harness Beam.



5201-50

5201-25

25 ft. of galvanized cable

5201-50

50 ft. of galvanized cable

5201-100

100 ft. of galvanized cable



5Y2-M

In the event of a cut out the natural reaction is to "hug" the pole. The arm protectors help protect the climber from painful splinters.

Note: For Kevlar line add Suffix 'K', for stainless steel add Suffix 'S'. Example: 5201-25S

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