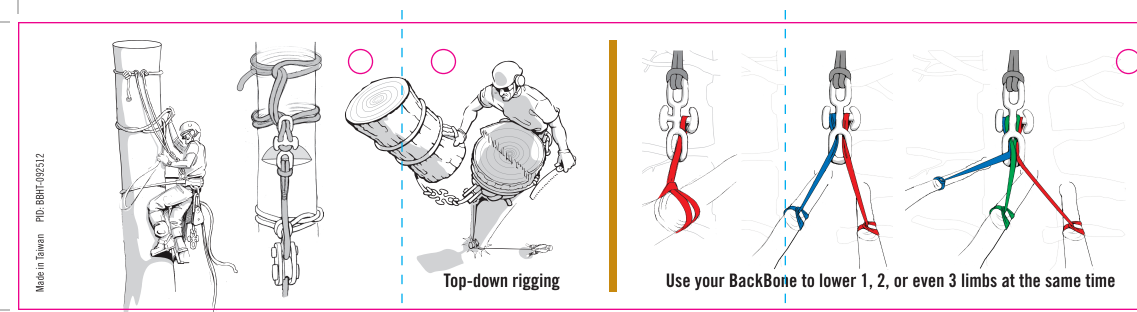
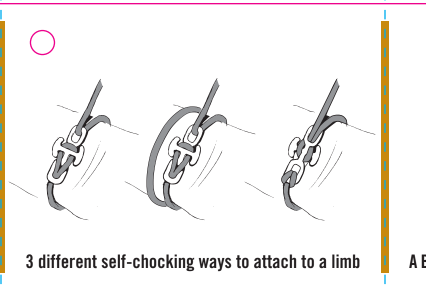
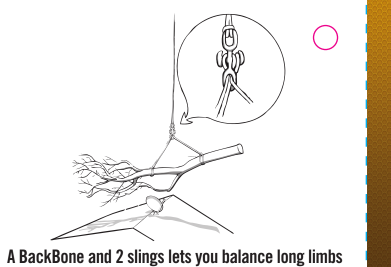
ld line _____ Cut line













BACKBONETM

Rigging connector designed for knotless rigging application. This product must not be loaded beyond its strength rating, nor be used for any purpose other than that for which it is designed.

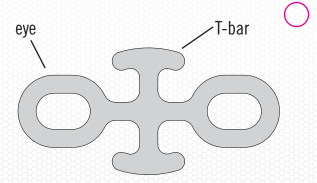
800-525-8873

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WARNING!

Activities involving the use of this device are inherently dangerous. It is the responsibility of any person using this equipment to learn and practice the proper techniques for the use of the equipment for its designated purposes safely. Any person using this equipment assumes all risks and full responsibility for all damages or injury which may result from the use of it. The following instructions and illustration show the correct method of use. There is no substitute for instruction by a trained and competent person. This tool is a connector NOT AN ASCENDER.



Breaking Strength: 46,000 lbs Working Load Limit (WLL): 4,600 lbs



COMPATIBILITY

Verify that product is compatible with other elements of the system in your application (compatible = good functional interaction). Rigging Connector is ONLY intended to be used with arborist rigging ropes with the maximum diameter of 3/4" (19mm) of three strand, double braid or solid braid construction in conjunction with Nylon/Dyneema Loop Runners, Lifting Slings, Eye Slings, and rope slings such as Whoopie & Loopie. Product is NOT intended for use with high modulus ropes such as Amsteel.

Rigging Connector is compatible and can be used in conjunction with lowering devices such as GRCS (Good Rigging Control System), Portawrap, Hobbs Device, and Rigging Bollard.

GENERAL INFORMATION



- 1. This product is classified as a Rigging Connector.
- Immediately before use read and understand all instructions for use, visually/functionally inspect to ensure that this connector operates correctly. Verify that product has no cracks, deformation, marks, corrosion, etc.
- 3. Ensure that the instructions for other components used in conjunction with this connector are complied with. It is the user's responsibility to ensure that he/she understands the correct and safe use of this connector.
- No responsibility will be accepted by Sherrill, Inc. for damage, injury or death resulting from misuse. User personally assumes all risks and responsibilities for all damage, injury or death which may occur during or following incorrect use of this product in any manner whatsoever.

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- The product should be stored in a clean, dry environment free from corrosive or chemical substances. Care should be taken to protect the product against damage during transit.
- 6. DO NOT CONNECT BackBone to sling or spliced rope with snap or other metal (aluminum, steel, etc.) connector
- . Ensure you have sufficient amount of rope to land targeted load onto landing zone.
- 8. DO NOT OVER ESTIMATE the strength of your anchor point(s) or ropes.
- Positioning of the anchorage point for safe fall arrest and this must take into account the fall distance including the rope stretch so that obstructions (such as the ground) may be safely avoided.