

MONKEYBEAVER™ 2.0 SADDLE

MADE FOR THIS



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MONKEYBEAVER.COM

SUSPENDER ATTACHMENT POINTS

Not for life support

stainless steel D rings

WAIST CINCH BUCKLE
click together to close waist belt,
adjust slack as necessary

SIDE D RING
life safety
attachment point

SUSPENDER ATTACHMENT POINTS

Not for life support
stainless steel D rings

RIGGING RING
life safety attachment point

**SUSPENSION
ADJUSTMENT BUCKLE**
adjust length for balance

BUTT STRAPS
adjust to raise
and lower leg pads

SADDLE BRIDGE
life safety attachment point
step through to
install saddle

**OPTIONAL LEG PAD
FOAM INSERTS**
attach with velcro
for added comfort

BOSUN STYLE SEAT
adjust slack to create a seat,
loosen for mobility

**THIGH STRAP
ADJUSTMENT LOCK**
locks excess webbing
and helps hold
leg pads from rotating

THIGH STRAP BUCKLE
tighten to help
keep leg pads
in place

LEG LOOP BUCKLES
click together to close leg loop to your thigh.
Adjust loop size, leave slightly
loose for proper ergonomics

LUMBAR PAD
adjustable lumbar support for your lower back.
Tighten or loosen side straps to add / remove pressure

SIDE D RING
life safety
attachment point

**ANSI Z133 / ASTM F887
CERTIFICATION LABEL**
located under flap

SUSPENSION ADJUSTMENT BUCKLE
adjust length for balance

ALUMINUM RIGGING PLATE
life safety attachment point
holds bridge rope and leg loop
with large open "D" for
optional lanyard attachment

ALUMINUM ACCESSORY D'S
Not for life support
(re)movable, rigid, durable
and stand out from the belt for fast
easy access to tools

TOOL SLOTS
multiple slots available
depending on the size of saddle,
one extra slot per size increase
(small saddle shown x6)



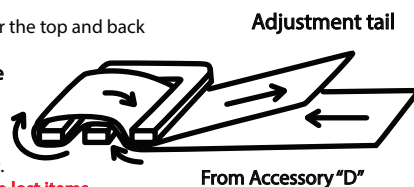
LOCKING A 3 BAR ADJUSTER

Route the webbing tail through the 3 bar over the top and back
through to lock the webbing in place.

**Webbing will have passed through the buckle
three times when properly routed.**

Applies to all accessories using 3 bar buckle
including phone pouch,
water bottle holder, accessory snap hooks etc.

Failure to properly route webbing will result in lost items.



TYING THE ROPE BRIDGE STOPPER KNOT



Tie this knot at one end of the bridge rope leaving at least 3 inches tail. Pass the rope from outside to inside of one rigging plate using the top hole, pass it through the rigging ring, then through the top hole on the other plate, from inside to outside. Tie another stopper knot on the outside where the length of rope between the two rigging plates forms the bridge length you want

Warning: For trained tree climbers only. Understand the risks involved before participating. You are responsible for your own actions and decisions.

This saddle complies with standards set forth under ANSI Z133 / ASTM F887

Before using this product, read and understand all instructions and warning that accompany it, and familiarize yourself with its capabilities and limitations. We recommend that every user seek qualified instruction in the use of this equipment.

Failure to read and follow these warnings can result in severe injury or death

INSTRUCTIONS FOR MONKEY BEAVER SADDLE

All individuals who intend to use Monkeybeaver.com professional arborist saddles/life safety harnesses, shall be provided with a copy of these instructions. It is the individuals responsibility to read and understand these instructions. It is the responsibility of client companies to provide their employees with a copy of these instructions, if they supply said employees with Monkeybeaver.com products. If you need instructions, have any questions, or are unclear as to the proper use of Monkeybeaver.com products, contact us directly.

This is a professional arborists saddle/harness, and is intended to be used by properly trained arborists and professional tree climbers only. Monkeybeaver.com certifies that this harness meets all requirements for arborists saddles/harnesses under **ASTM F887** guidelines, as directed by **ANSI Z133 8.2.2**, for professional tree workers in the USA. This harness is not certified for any other use.

INSPECTION:

Inspect harness before each use for damage and/or missing components. All life safety stitching uses a contrasting color for easy inspection. Buckles should open/close properly. All hardware should be free of sharp edges and corrosion. If damaged, or components are missing, remove harness from service and contact Monkeybeaver.com for instruction. If harness has arrested a fall, remove from service and contact Monkeybeaver.com for instruction.

Monkeybeaver.com is the only entity authorized to offer instruction, inspection and or repairs to Monkeybeaver.com products.

Harness textiles may be cleaned using light brushing, cold water or compressed air. Moving components of buckles can be lightly oiled to maintain proper function. **Do not** oil where they contact webbing. Store in a cool, dry environment, out of direct sunlight, and away from chemicals or sharp objects.

It is recommended by Monkeybeaver.com, that this harness **NOT** be cut at any place, during a rescue at height scenario. Before using this harness, consideration should be given as to how to safely accomplish a rescue at height. It is recommended that all users have a safety plan in place before use of this harness.

WARNING:

- Arborists saddles and body belts are not to be used for fall arrest.
- This harness is for properly trained professionals only.
- Do not alter this harness.
- Do not use this harness for other than its intended purpose.
- Do not use in combination with any other equipment, devices, components, etc, that may interfere with the safe operation of this harness.
- Do not expose to harmful chemicals. Consult Monkeybeaver.com if exposed.
- Take care when using Monkeybeaver.com equipment near moving machinery, electrical hazards, sharp edges and abrasive surfaces.

DONNING INSTRUCTIONS:

Release/open waist buckle and leg buckles. Step into harness. Buckle waist belt snugly. Buckle leg buckles leaving some slack between top of thigh and rigging plate. Buckle secondary leg straps to maintain leg pad position. There are **ONLY 5** life-safety attachment points on this harness. Two side D-rings permanently attached at the forward hip area, one on each side. Two rigging plates, between the leg straps and side D-rings, one on each side. One forward attachment point consisting of a rope bridge and ring. It is recommended that you use more than one attachment point, whenever possible. Using only a single side D-ring or rigging plate, as your only means of safety, is to be avoided. The rope bridge/ring is the only recommended single point of attachment. Always use multiple points of attachment whenever performing tasks that require stable positioning, and while using sharp cutting tools.

All other D-rings, snap hooks, etc are for accessories only, and should never be used as life safety attachment points.

Before using this harness at height, user should familiarize themselves with the harness and carry out all necessary adjustments for comfort, in a safe setting.

If you are unclear about how to use any part of your harness, contact Monkeybeaver.com directly.

CONTACT US:

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