



CITO Webbing holding device

User Manual

introduction to manual of this product is required for safe and easy use.

Warning!

For slackline use only. Activities involving the use of this device are inherently dangerous. You are responsible for your own actions and decisions. Before first use read and understand all instructions. Become acquainted with its limitations and capabilities. Do not modify this product in any way. Failure to read and follow these warnings may cause severe injury or death!

CITO is not certified as P.P.E. device. Do not use higher than 1m above the ground.

Description

CITO is a device designed for holding a piece of webbing in any spot for tensioning purposes. It is designed to use with webbing up to 27mm wide. Dyneema rope can be used with huge variety of connectors. Super light construction with weight under 50g makes this device a real personal piece of equipment. It will be most suitable for alpine projects or for everyone that want to shave some weight off their gear. Now you can have the grip by your harness whole day long and you won't even notice it. CITO works the best with lightweight Buckingham tensioning

Care and maintenance

Slackline and climbing gear shouldn't come into contact with danger substances like:

Acids, solvents, antifreeze, chlorine bleach, isopropyl alcohol, gasoline or any other reactive solutions. Avoid longer exposition on cold/hot temperatures

After contact with salt water or salt air always clean it with fresh water and let it dry perfectly without direct sunlight. Store it in a dry place at moderate temperature.

Safety recommendations

Even short slackline can hold huge amount of potential energy. Remember to always tie a stopper knot behind the locking device. Always make an additional backup with a separate sling, piece of rope/webbing. If you are not experienced rigger use this device only under proper supervision. Always try to predict what could happen if something fails and try to prevent it

Specification

Working load Limit:	4kN
Minimum Breaking Strength:	12kN
Weight:	48g
Diamensions:	48x44x25mm
Max webbing width:	27mm
Rubber material:	1,5mm Vibram
Body material:	Anodised Aluminium
Rope:	4mm Dyneema 75SK

Manufacturer and contact details

Thank you very much for your trust in this Petram Slacklines Product. Please contact us via email, on page on in person to discuss questions, feedback and suggestions

We would also love to see your projects especially if our gear is a piece of the journey you did. Feel free to send a photo or tag us on your feed.

Check:

www.facebook.com/Petram.slacklines

Contact us via:

petram.slack@gmail.com

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This product was designed manufactured and assembled by slackliner in Poland



Working conditions

Working Load Limit: 4kN

4kN is a force that exceeds most of modern usages in highline/slackline scenarios.

This force can be reached by:

- 1 Person pulling on 9:1 buckingham style system.
- 2 People pulling on 5:1 buckingham style system.
- 2 People heavily pulling on 3:1 buckingham style system

For parklines and easier tensioning we advice to use low stretch webbing. This kind of webbing will have similar sag to stretchier lines with less pretension in the system.

For shortlines and highlines we suggest to use stretchier nylon webbing to avoid high peakloads during falls and for softer feel.

CITOs holding abilities may suffer on wet/very slippery webbings or in really low (no) tension.

Do NOT use on high tensioned lines!

CITO is NOT suitable for anchoring slacklines. It is made for temporary grabbing the webbing for tensioning purposes.

How to use

- Take off the dyneema rope from the hooks on the open side of the Cito.
- Slide the webbing inside the device and center it on the rubber plates.
- Close the Cito and put back the rope on the guide.
- Attach the webbing pulley by grith hitch on the rope for flat orientation.
- Put the loose tail from the webblock into the webbing pulley and pull on the free end to tension.
- While tensioning, keep the pulling direction possibly in line with the slackline for maximum holding performance and for better efficiency of the setup.
- After tensioning, **always** remove device from the system
- Do the tieoffs and add a backups if detached.



Buckingham-style 3:1 tensioning system made with a webblock and webbing pulley

