



# **AERIS Mono** Weblock

## 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!

AERIS in not certified as P.P.E. device. Do not use higher then 1m above the ground.

### Description

AERIS Mono is the most advanced slackline device made for anchoring your webbing. This weblock is designed for 25mm wide webbing. Thanks to center diverter with 35mm starting diameter, the webbing retains more than 90% of it's orginal strength, Locking mechanism allows you to pretension the webbing in one way, while it's locked in the other way. AERIS allows direct mounting of soft-release webbing as well as soft shackle use. Hollow center diverter can be used as an integrated rigging plate. Optimalized construction with single piece body made it the lightest fullsize weblock on the market.

## Care and maintenance

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

Acids, solvents, antifreeze, chlorine bleach, izopropyl 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

#### Approved connectors

- -Soft release webbing
- -Soft shackles
- -Dyneema Slings
- -Spanset

## **Specification**

Working load Limit: 8kN
Minimum Breaking Strengh: 48kN
Weight: 100g
Dimensions: 102x47x70mm

Main diverter entry diameter: 35mm
Inner width: 27mm
Material: CNC Machined 7075 Aluminium

#### Manufacturer and contact details

Thank you very much for your trust in this Petram Slacklines product. Please contact us by email, on the website or 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 jurney you've made. 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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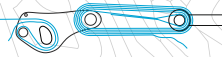
#Petram #PetramSlacklines

This product was designed manufactured and assembled by slackliner in Poland



#### Soft-Release instalation

- Put the sawn loop of the anchor shackle to prevent rubbing webbing sides on the shackle pin hole.
- Wrap the release webbing around anchoring sheckle and back diverter of the weblock. Use minimum 5 wraps in soft release.
- Take a bite of the hanging tail and wrap it around the SR. Pass this bite through itself and ensure there is at least 40cm of tail. Pass this bite tail around the Soft Release again to tie a second half hitch.



## Slackline length that can be released

from 8kN pretension			
Soft-	1-3%	4-7%	10-14%
release	stretch	stretch	stretch
lengh	slackline	slackline	slackline
2,5m	50m	30m	16m
8m	120m	75m	50m
16m	200m	140m	80m

When used with soft-release do the classic, double half hitch tie off around the weblock or SR.

Tie off when Aeris is anchored with softshackle:

> Oval/HMS Carabiner

#### How to use

- Slide out front pin by pushing on the button.
- Make a bend on webbing. Put it under the pin safety cord and then inside Aeris between main and back diverter.
- Wrap the bend around center diverter.
- Put the bend between the front holes in sideplates and slide front pin through the bend back to its locked place.
- To pretension the slackline by hand, simultaneously pull the loose tail and feed the walking line into the device.
- Check if there is no twists in the line.
   Webbing must be perfectly flat in the device.
- Pin must be fully locked in its place and button should be fully exposed!

