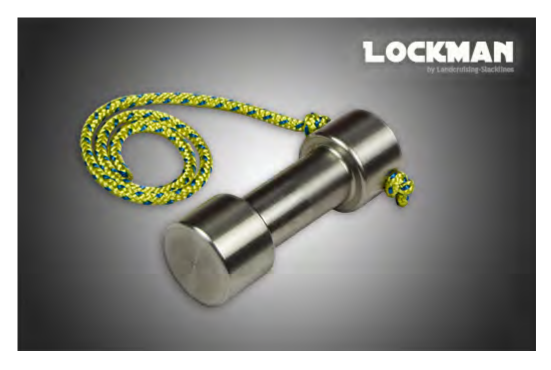


Landcruising Lockman 1 (Release 2009)



This unique pin is made from fine stainless steel and produced in small batches. The dumbbell shape gives a 25mm/1 inch slackline a safe position and guarantees a damage free fixation. The setup of the anchor is really fast and comfortable.

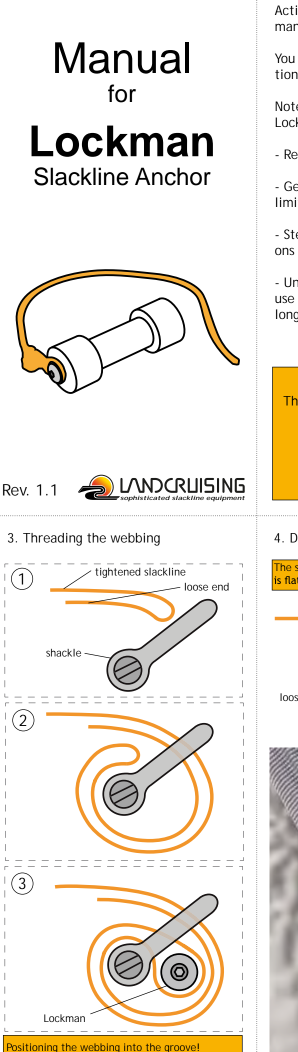
A lateral screw fasten the Lockman via a cord to the shackle. Thus the Lockman won't get lost. Its really an ideal tool for anchoring slacklines without sewn loop.

The usage of the Lockman is only permissible with shackles of 23-26 mm (1 inch) mouth width.

- together with the straight 12mm HW shackle at the front of a pulley system
- together with the bow 12mm HW shackle at the tree anchor

Further properties of our Lockman 1:

- material: stainless steel
- smallest diameter on the pin: 12 mm
- radii in the area of the webbing guidance
- small and handy with only 75 gram weight
- dlivery with safety screw and cord
- tested and proven in the heavy use of the Landcruising Team
- use up to 10 kN pretension
- design by Landcruising, made in Saxony



! Caution !

Activities under the use of the Lockman are potentially dangerous.

You are responsible for your own actions and decisions.

Note the following before you use the Lockman:

- Read this manual completely

- Get familiar with the behaviour and limitations of the Lockman

- Step up carefully to higher pretensions and longer slackline lengths

- Understand the risks involved in the use of the Lockman, especially while longlining

! Load Limit (WLL)!

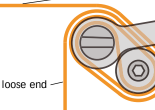
The Lockman should be used up to a maximum pretension of 10 kN

Breaking Strength of Lockman > 30 kN Effective webbing breaking strength (e.g. new White Magic approx. 23 kN)

4. Dressing and Positioning

The slackline path out of the Lockman/shackle is flat and centered!

tightened slackline





1. Intended use

The Landcruising Lockman is a slackline anchor tool for webbings of 25 mm (1 inch) width and 3.5 mm max. thickness.

Any other use is prohibited.

No use of Dyneema, Dyneema-Hybrid, rubber-printed webbings with the Lockman danger of slipping and pin failure beyond 8kN!!

The Lockman may not be used in the setup of highlines. The maximum height of a slackline anchored with the Lockman is 2 meter.

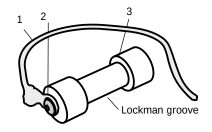
The maximum tension in the slackline of 10 kN may not exceeded during setup and slacklining. The user is responsible for the control of the tension (simple middle sag - check as minimum)

The use of the Lockman and the thread of the webbing strictly following the method described in section 3 of this manual. Other webbing threading methods are prohibited.

The use of the Lockman is limited to shackles described in point 5. (carabiners or quicklinks are prohibited)

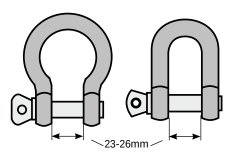
2. Naming of parts

1. connection cord, 2. screw, 3 Lockman (the cord is for fixing the Lockman to a shackle)



5. Permitted shackles

Only straight and bow shackles with a mouth width of 23-26 mm (1 inch) are permitted.



6. Disclaimer

Warranty:

The legal warranty is valid. Excluded are normal wear/tear, modifications/changes and damages caused by improper use.

We, as manufacturer and seller, are not responsible for injuries, consequential or/and incidential damages resulting from the use of the Lockman.

You assume full responsibility to all risks and property damage, personal injury or death which may arise in combination with improper use of the Lockman.

If you want not take this responsibility and risk, or if you not allowed to take full responsibility - don't use this product.