

MANUAL V1.0 TreeSling 2.4 & 5m

Stopper

Velcro

Brief Instruction

1. Area of application

Please check regularly for updates of this manual on slacktivity.com

The area of application of the SLACKTIVITY TreeSling (2.4m & 5m versions) embraces all slackline-connections to trees and artificial objects without edges (e.g. round pillars).

In slacklining there is a potential risk of accident, severe injury or death. Therefore this product must only be used by trained or otherwise competent persons or people that are under direct supervision and visual control

Slackline components without openings like e.g. the ConnectionLoop or deadManPlate can directly be threaded to the TreeSling.

NOT PPE-certified! 5cm wide polyester webbing

https://voutu.be/1isVZlaP3iw

SLACKTIVITY

Double wrap: WLL: 14kN MBS: 56kN

The breaking strength is lowered down by about 20% when mounted incorrectly with the locking plates being positioned in pulling direction.

Single wrap:

WLL: 8kN

MBS: 32kN

Weight: 2.4m = 350g / 5m=570g

Adjustable locking plates made of premium steel

2. How to set up



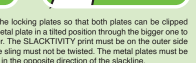
1. Fix the TreeSling to the tree protector with help of the Velcro and put it around the tree. Always use with a TreeProtectionto protect the trees but also to protect the TreeSling from sharp edges and abrasion.



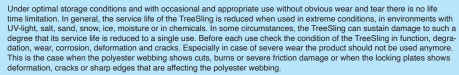
3. Adjust the length of the TreeSling to the perimeter of the tree. By that, the TreeSling stays nicely in position on the tree protector and metall parts like ratchet and weblock are positioned close to the tree and are not oscillating in the system.



2. If needed, adjust the position of the locking plates so that both plates can be clipped into one another. Push the smaller metal plate in a tilted position through the bigger one to clip the metal plates into one another. The SLACKTIVITY print must be on the outer side of the sling and therefore visible. The sling must not be twisted. The metal plates must be placed on the back side of the tree - in the opposite direction of the slackline.







Transportation and storing: The product must be transported seperated from sharp objects and stored dry and protected from light, separated from acids, bases and solvents.

3. Warnings

4

deadManPlate



The webbing-tail coming out of the locking plates must not be threaded through the big metal plate as the TreeSling might open up to the stopper otherwise.



d.

The metal plates must be placed on the back side of the tree - in the opposite direction of the slackline. By that, the sling close to the locking plates sees lower forces, leading to a higher breaking strength and longer lifespan.



ŵ

ACKTIVITY -

Under tension (higher than 5kN pulling force) the angle normally decreases to below 90° due to the stretching properties of the sling, even if the TreeSling is wrapped tightly around the tree. When fixed to a wide trunk or pillar it needs to be ensured that the angle of the TreeSling remains below 120° so that the MBS can be guaranteed.

Additional Information

Developed and designed by SLACKTIVITY Switzerland Made in China

Please report incidents and accidents with Slacklines on this URL: sair.slacklineinternational.org

Contact

SLACKTIVITY.CH Ltd. Dörfli 2, 8765 Engi, Switzerland Phone: +41 77 408 03 57 Email: info@slacktivity.ch URL: www.slacktivity.com

© by SLACKTIVITY Page: 1/1