Possible reasons are: wrong mounting or

orientation, extreme temperatures, worn

rubber or rubber that is contaminated with

lubricants, wet slackline webbing, overload,

connection elements that are not mounted

correctly (e.g. a quicklink that has not been

Tumbling and falling are a possible conse-

quence. Therefore make sure that all people

pulling on the system are secured if standing

screwed close)

close to an edge.

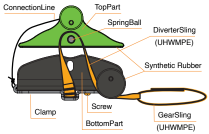
lease check regularly for updates of this manual on slacktivity.com

T-Grip 1. Area of application

The T-grip is intended to be used as a webbing grab, to tension and de-tension slacklines with a webbing pulley (HangOver-Pulley), both in the park and on highlines. T-grip can not be used as a weblock.

Specifications:

- » WLL: 7kN
- » Weight: 200g
- » Only for application with webbing (20-26mm width and 1-5mm thickness) made of polyester (PES) or polyamide (PA)
- » Temperature operating conditions: 5 30°C



Markings:



In slacklining and highlining 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

English

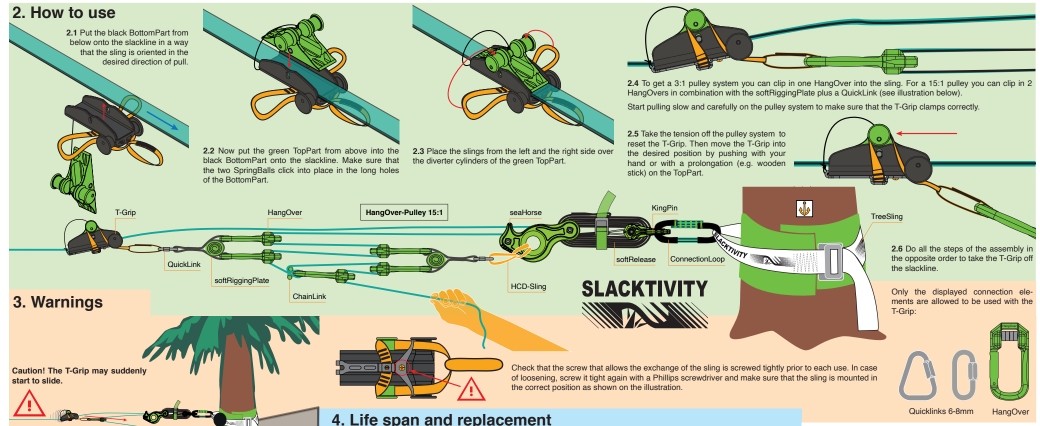


Before using this equipment, you must read and understand all instructions for Use.



It is not allowed to use the product for anchoring slacklines

NOT PPE-certified!



Under optimal storage conditions and with occasional and appropriate use without obvious wear and tear there is no life time limitation. In general, the service life of the T-Grip is reduced when used in extreme conditions, in environments with salt, sand, snow, ice, moisture, lubricant or in chemicals. In some circumstances, the T-Grip can sustain damage to such a degree that its service life is reduced to a single use. Before each use check the condition of the T-Grip in function, degradation, wear, corrosion, deformation and cracks. In case of damage the product must immediately be withdrawn from further use. Especially in case of severe wear of the synthetic rubber or the slings, the T-Grip should not be used anymore. This is the case when the rubber detach or is wear out to a grade that the rubber surface is not plane anymore or when the slings have burns or cuts. The ConnectionLine can be replaced by a standard Polyamid cord (diameter 1.5mm) if damaged.

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. After contact with salty water or sand, it is recommended to wash the sling by hand with clean water.

Additional Information

Developed and designed by SLACKTIVITY Switzerland Made in Taiwan

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@slacktivitv.ch

URL: www.slacktivity.com

© by SLACKTIVITY Seite: 1/1