Tips & recommendations



The drop area should be soft and even. To the left and the right side of the slackline the drop area should measure at least 1.5m.



Trees to which the slackline is being fastened should have a diameter of at least 32cm (=100cm perimeter).



More information to slackline poles and wall holders can be found at:

www.slacktivity.com



Do not wind the slackline around your elbow but rather roll it over your shoulder switching back and forth between your right and left side. This way the slackline won't get tangled up.



To ensure a proper long-term function, ratchets and carabiners should be lubricated occasionally



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Assembly

Wrap the tree protector around the tree at the desired height.

At one tree attach the

ratchet by means of a

carabiner to the tree

loop and at the other

of the slackline to the

tree loop.

tree attach the end loop

The twist-lock carabiner

can be opened with half



Attach the tree loop by means of the Velcro strap to the tree protector.



MANUAL V1.1 Slackline Kit Allround

Engage the metal plates to each other. The SLACKTIVITY-logo has to be on the outer side and the tree loop should not be twisted. The metal plates must be placed on the back side of the tree in the opposite direction of the slackline.



Adapt the tree loop to the perimeter of the tree.



It is important that the slackline is wound up evenly on the ratchet spindle to avoid damage and abrasion of the slackline.

Safety advice

At public places the

used for balancing.

unattended.

slackline must never be left

The slackline must only be



Avert your eyes from the ratchet when loosening a strongly tightened slackline. since sparks can occur during that process. This might happen with any kind of slackline-sets that work with a ratchet system, so be aware!

Make sure to engage only the metal plates (B) into each other without pulling through the end of the tree loop (A) when attaching the tree loop. Otherwise the clamping mechanism does not work and the tree loop will open under tension.



Prior to each use check the entire slackline-set in particular for damage of the tree loops. A damaged slackline-set must not be used in any case! The slackline-set must be replaced after three years at the latest.







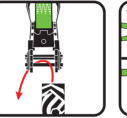




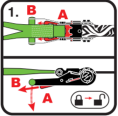


When attaching the slackline at artificial objects make sure that these objects resist tensions up to 7kN (=700kg) with double safety margin. Use tree protectors here too, to avoid damaging the tree loop and the object.





Insert the slackline top down through the ratchet slit. Make sure that the slackline is not twisted.



Pull the release handle (A) to unlock the ratchet and open the ratchet lever (B).

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Tighten the slackline as hard as you can with one hand and operate the ratchet with the other. Tighten the slackline as hard as you like it to be. A hand force of 400N (=40kg) must not be exceeded

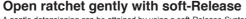


ratchet lever (B) to lock the ratchet. The ratchet lever is closed if it can't be opened anymore without pulling the release handle.

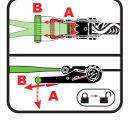


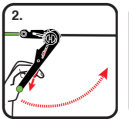
Disassembly

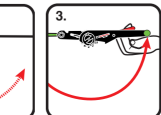
Pull the release handle (A) and open the ratchet lever (B). Bring the ratchet to full extension with pulled release handle. In doing so a pressure point has to be overcome. With opening the ratchet the slackline might be detensioned with a bang depending on the



A gentle detensioning can be attained by using a soft-Release-System. More information: www.slacktivity.com







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