



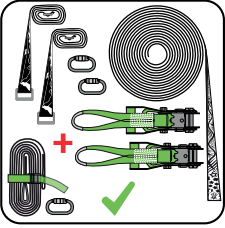
Before using this equipment, you must read and understand all instructions for Use.



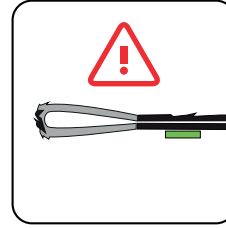
In slacklining there is a potential risk of accident, severe injury or death. Therefore this product must only be used by trained or otherwise competent persons or people that are under direct supervision and visual control of such a person.

### Safety instructions

The standard version of the softRelease is only suitable that are tensioned by a maximum of two ratchets. For lines that are tensioned by pulley systems, versions softRelease4/Softrelease10 are recommended.



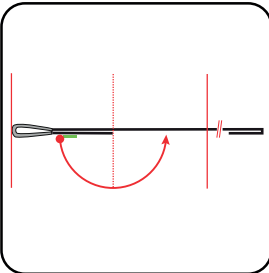
The releasing of slacklines takes caution. Make sure that no one is near the slackline while releasing. Careless opening of the softRelease can lead to burns to the hand and damage to the softRelease.



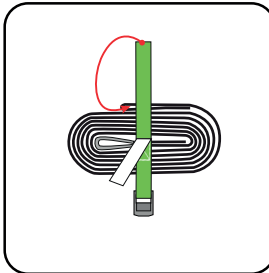
Check the softRelease before each use, especially for wear and damage to the webbing loops.

A worn-out or damaged softRelease cannot be used anymore.

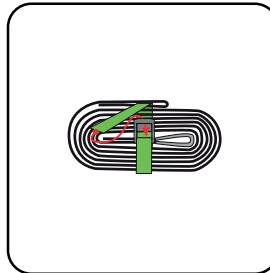
### Setup



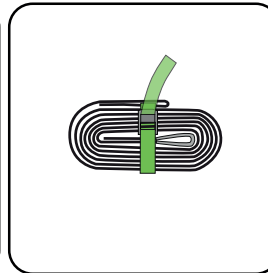
Wrap the softRelease as shown in the picture.



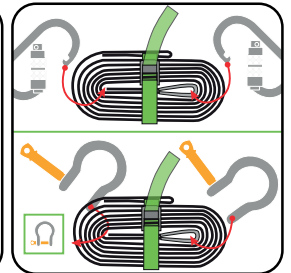
Insert the green webbing through the blue security strap.



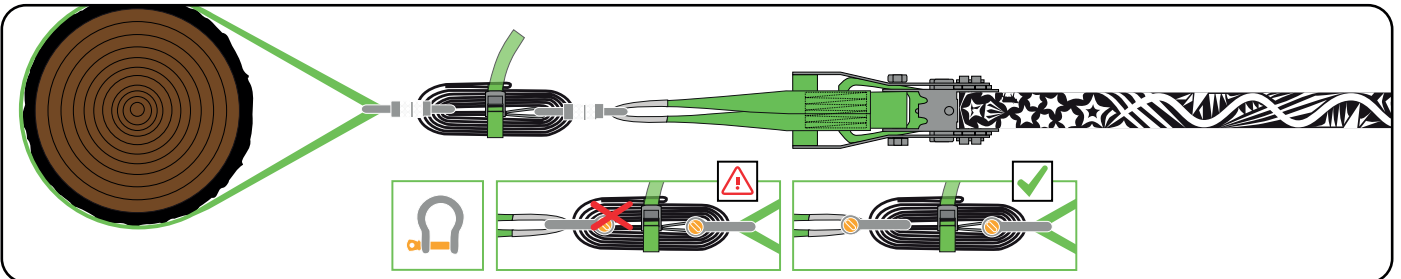
Thread the green webbing through the buckle.



Tighten the buckle.

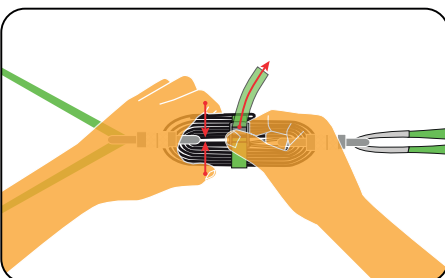


Attach the carabiner or shackle to the softRelease as shown in the image.

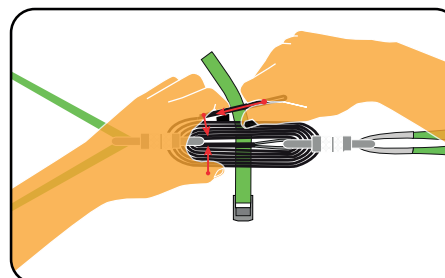


Tension the slackline as usual. In this picture is shown how the softRelease is involved in a slackline setup.

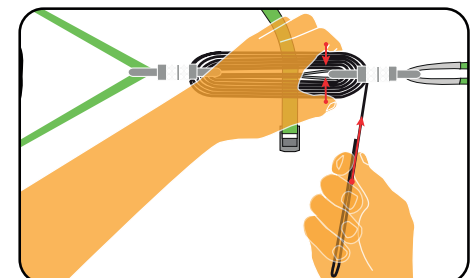
### Releasing



To release the slackline, first remove the green webbing from the buckle. Press the softRelease together with the other hand to prevent uncontrolled opening of the softRelease.



Carefully unwrap the blue webbing. Depending on the tension, it is possible that the first 2-3 layers must be unwrapped before the softRelease is pulled apart by the detensioning slackline. For long slacklines and/or high tensions, the blue webbing should be handled very carefully.



The releasing speed can be controlled by squeezing the softRelease together by hand and feeding the webbing through.