

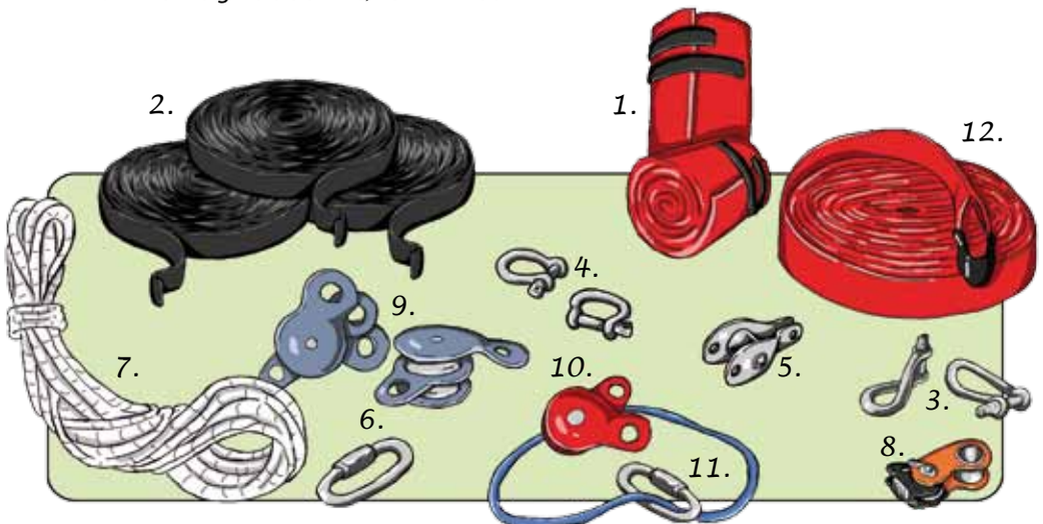
Instruction guide slackline longline kit „Pure“

Many thanks and congratulations for your purchase of a slackliner.de longline kit ‚Pure‘. Please read this instruction guide carefully and follow our environmental, health and safety advice before you start.

This system is a very effective tensioning system to create the desired tension for your slackline set up.

Kit description – parts:

1. 2x tree protector ‚Plus‘, red with signalling effect
2. 3x anchor strap, 15m (49ft) long, 25mm width, 2200 daN (kg)
3. 2x twisted shackle, 12mm, stainless steel
4. 1x bow shackle, 12mm, stainless steel
5. 1x easylocker
6. 1x oval shaped lock ring, large, to secure the static rope with the double pulley, breaking strenghts 35 KN
7. 25m static rope ‚fides 3‘, 9,5mm diameter, breaking strength 27 KN
8. 1x Roll n Lock (rope clamp)
9. 2x CT ball bearing double pulleys
10. 1x single pulley mobile simple
11. 1x small, oval shaped lock ring with 5mm prusik sling
12. 1x 75m sigma slackline, 25mm width



Health and Safety

This slackline kit is not a toy! The kit can be put under a lot of tension and should be used as described in this instruction guide. If incorrectly operated, this tension may cause serious injury.

The height of the slackline should be no higher than 90cm – so you can safely jump off.

Please check all items for wear and tear each time before you start. Examine the webbing strap for cuts and cracks and look out for damage on all metal parts. Never use faulty, damaged equipment.

The ground should be even and soft, for example lawn, sand or snow.

Make sure there are no roots, stones or any sharp or pointy items near the slackline area. Beside and above the slackline there should be at least three or more metres of space, to avoid any risk of collision.

The slackline should be only used by one person at the time. Spectators should keep at least 5 metres distance from the slackline.

Both anchor points must take at least 1500kg holding force.

The slackline kit must be set up by adults only and children under 14 years of age must be supervised at all times. Never leave your slackline kit unattended. Do not obstruct a path or other routes.

Tree protection: With this system it is very important to use tree protection to prevent the tree and equipment from damage. Please always use tree protection.

Tip: In addition to the tree protector we recommend using a couple of wooden/plastic strips vertical to distribute the pressure most effective.

In order to make yourself familiar with the system practise a few set ups with low tension.



Set up of the slackline and first anchor point

This anchor/release system correctly used is very safe and reliable. In order to make yourself familiar with the system practise a few set ups with low tension. Please check the webbing strap for cuts and cracks and have a close look at the shackle before each use.



1. Place the tree protector around the tree and secure with the velcro fastener. Please note: tree protection with this system it is very important to use tree protection to prevent the tree and equipment from damage. Please always use tree protection.

Tip: in addition to the tree protector we recommend using a couple of wooden/plastic strips vertical to distribute the pressure most effective.

2. The loose end of the anchor strap should have a length of at least 3m to ensure a safe release. Create a loop with anchor strap and make sure the loose end is at least 50cm long





3. Place the strap tightly in layers on top of each other as shown in the picture. Locate the twisted shackle with the threat facing down between tree protector and anchor strap. Put three layers of the strap precisely on top of each other, tighten after each layer and make sure the loop is hanging loose towards the ground.

4. Pull tight after the third layer and put through the loop.



5. Within the last layer pull the strap underneath the shackle back to the loop. Always try to keep the strap tight. During the release make sure one of your one hands always holds the anchor strap. Carefully and slowly release the tension when taking the slackline down. If you release to fast heat can cause damage to the strap.



6. Now create a reef (shoelace) knot and repeat tightly three times.

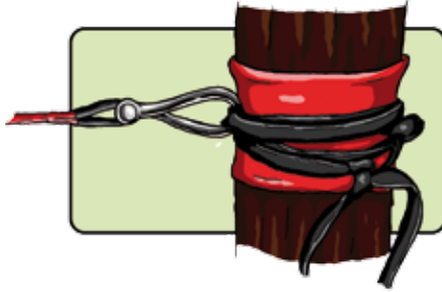


Well done – the first anchor point is finished!

It is crucial to have three layers anchor strap on top of each other around the tree and ensure the loose end is at least three meters long.

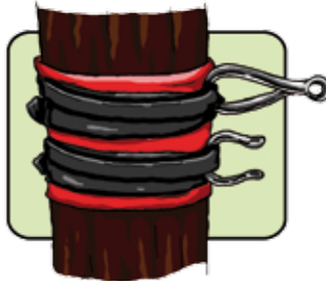
The loop of the slackline is now placed into the shackle and the bolt put in place. Tip: Leaving the bolt slightly loose (tight minus a quarter turn) makes it easier to undo.





Now take the slackline all the way to the second anchor point, where the pulley system will be installed. Make sure the slackline lies flat on the ground and is not twisted!

Place the tree protector around the second tree.

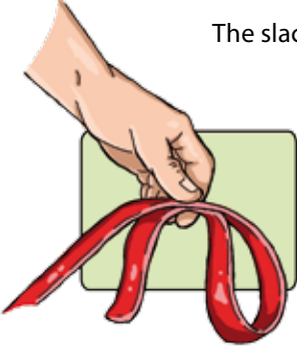


Set up here another two anchor straps, exactly in the same way you did the first one. Ensure the straps are sitting neat on top of the tree protector. The twisted shackle need to go on top anchor strap and the standard bow shackle needs to be placed through lower anchor strap.



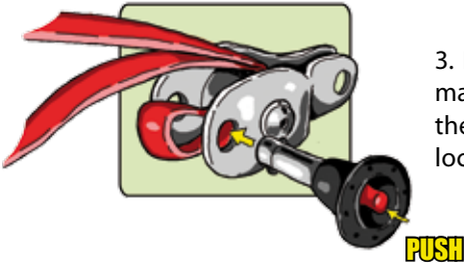
Install Easylocker

The slackline must be put into easylocker as described!



1. Take the slackline and create a small loop, placing the line onto each other. The lower piece will be the loose end later on. Ensure that at least 50cm of the webbing will be put through the easylocker.

2. Remove the bolt. To remove the bolt press the red button, which will release the bolt. Put the webbing from the top and in behind of the large redirection cartridge and create a loop.



3. Put the bolt through the loop you have just made. Make sure the bolt is fully put through to the other side, which is the case if you can see the locking mechanism of the bolt in place.

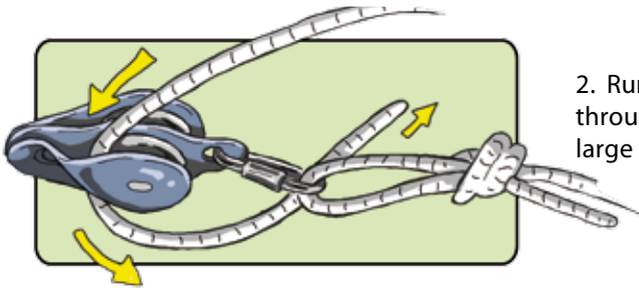
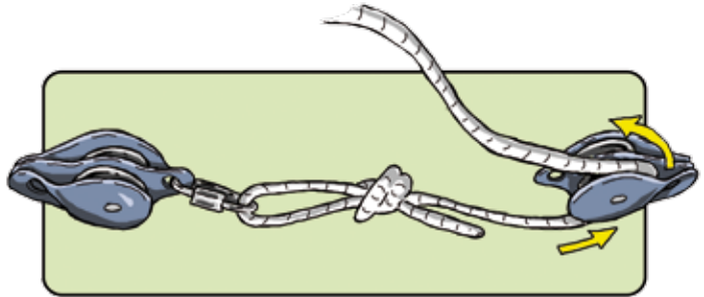
After the lock bolt is in place hand tighten the webbing. Make sure the webbing is in line and not twisted, otherwise you can't pull it tight. The lock bolt should be able to easily turn.

Set up of pulleys and rope

Take the pre-knotted rope end and attach it with the **large** oval shaped lock ring to the double pulley.

Tip: Best practise is to run the rope through without having the delta shackle and line locker attached to the double pulley, because you can still open the side plate of the pulleys.

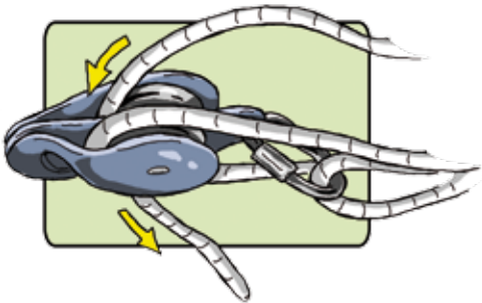
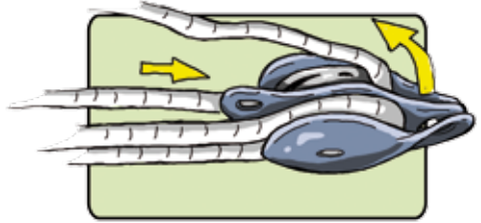
1. The slackline must be put into easylocker as described!



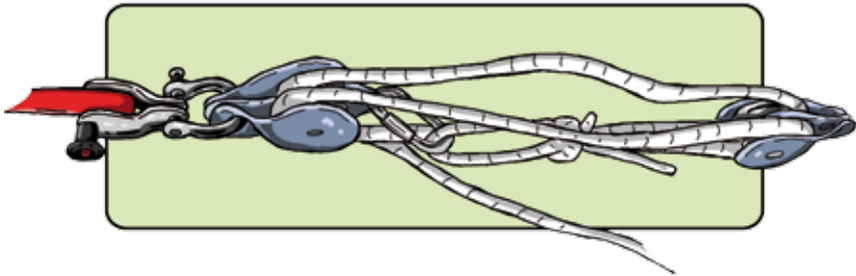
2. Run the rope from the top through double pulley with the large oval shaped lock ring



3. Once again run the rope through the second pulley



4. Run the rope through the pulley where the line locker will be located. Make sure the rope is straight not twisted



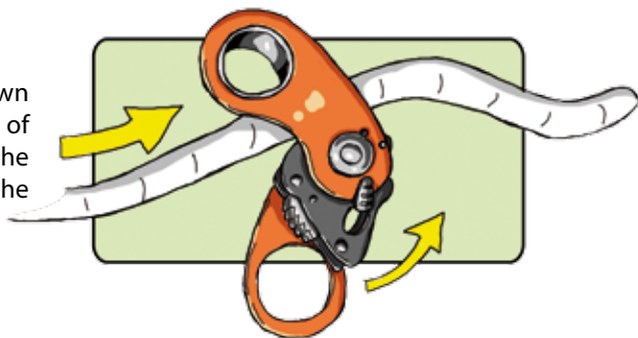
Attach the easylocker to the pulley with the oval shaped lock ring. It is crucial at this stage to ensure that the eye of the easylocker is placed central onto the shackle bolt and that the shackle is closed.

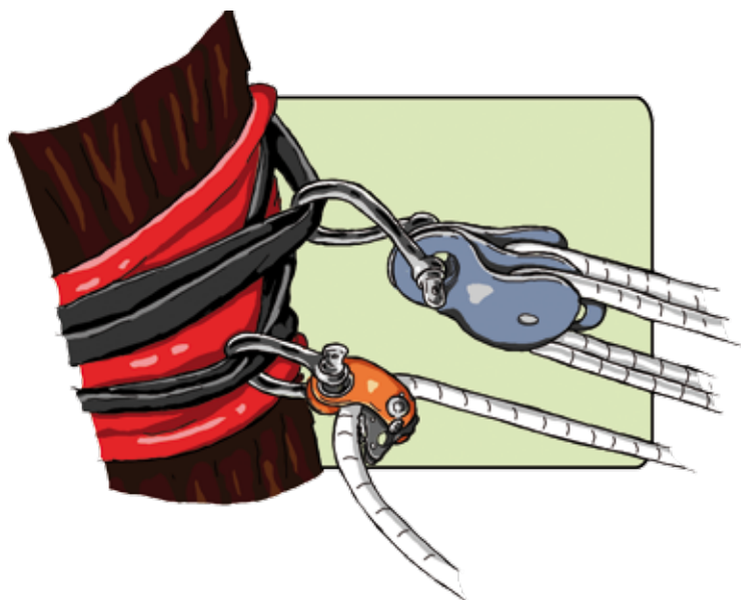
Attach the double pulley with the twisted shackle and put the bolt through it.



Set up the reverse lock

1. Open the Roll n lock like shown on picture. Place the loose end of the rope, which comes from the pulley with the line locker, into the Roll n Lock.





2. Closed the Roll n Lock and attach to bottom shackle next to the anchor.

Final check to ensure everything is correctly assembled:

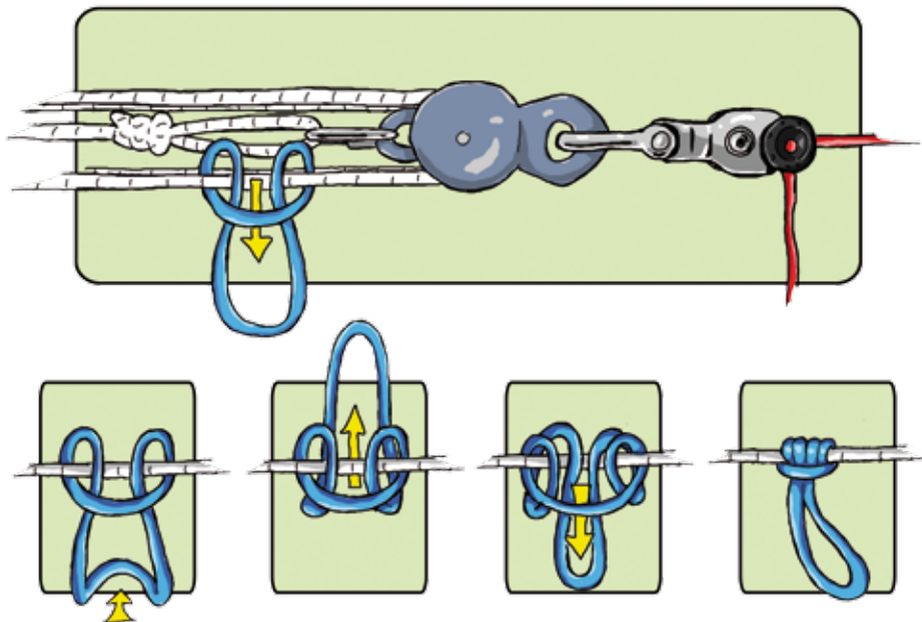
- # Are all knots securely tight?
- # Is the easylocker and shackle closed?
- # Is the rope straight not twisted?
- # Is the easylocker and shackle aligned?
- # Is the reverse lock closed and working?

Done! Now you can start tighten the slackline.

Pull the loose end of the rope to tighten the slackline. If the power is insufficient install the potentiation.

Set up of the potentiation

In order to attach the single pulley with the potentiation you need to use a cord and create a prusik as shown on the picture.

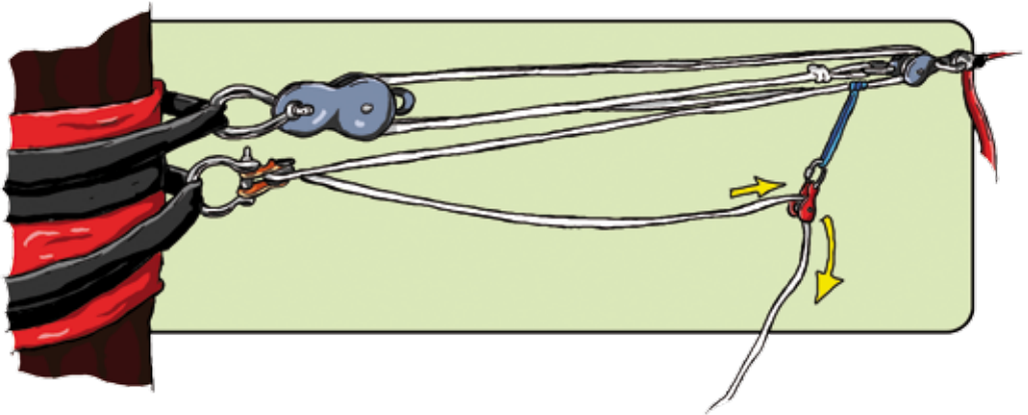
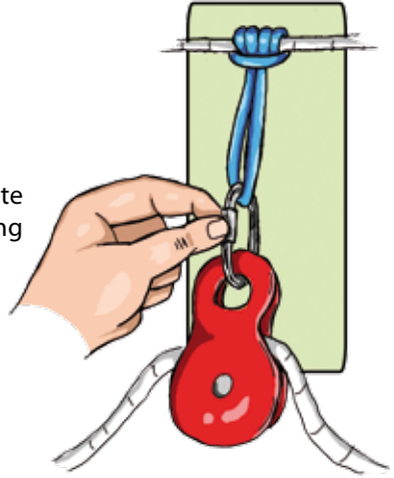


Create a loop like shown and pull the knot slightly tight. Make sure the loop is exactly central and the other pieces of rope are not sitting on top of each other.



Put the rope into the pulley:

Open the single pulley by moving the side plate and put the rope into it. Install the small lock ring and link the loop with the pulles together.



The potentiation is completed now and you can start pulling on the loose end of the rope. With each pull the prusik will move together with the pulley towards the rope locker. If the prusik has reached the other end move it back to the other side and keep pulling until desired tension is reached.

Additional advise how to secure the pulley system

After completing the tightening, remove the prusik with the single pulley and create a loose knot within the rope. This will prevent a prompt tension release in case the rope locker fails.

If you have enough slackline left, place it around the tree and create a loose knot. This will additionally secure the pulley system.

Go through all parts once again and check if all is correctly assembled and no parts are deformed.

If everything is correctly put together the slackline is ready to use.

Release and taking down of the slackline

The release of the system can only be done with the correctly installed anchor strap. Please release the system through the anchor strap on the non pulley side (first anchor). It is also possible to release the top anchor strap on the pulley side, but we strongly advice to use the non pulley side.

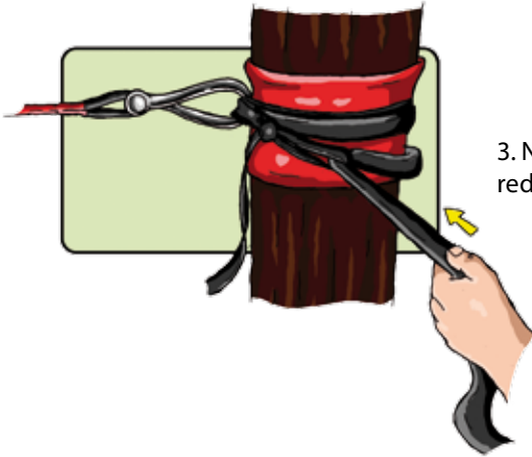
Always ensure one of your hands is holding the anchor strap, when releasing the tension. Remember the whole tension of the slackline is held within the anchor strap.



1. Undo the reef (shoelace) knot



2. Walk around the tree with the anchor strap tightly in your hand



3. Now release slowly the anchor strap to reduce the tension of the slackline

Important:

Do not let anchor quickly go as this can create a lot of heat, which can cause damage to the strap.

After releasing the first three meters the tension will be significantly reduced and you may need to pull the remaining strap through the loop.

If the slackline is almost touching the ground you can let go of the anchor strap.

Now undo everything and put the equipment away.

Liability exclusion

The slackline must not be used in any other manner, apart from described in this document. The manufacturer and distributor are not liable for any injuries, secondary damages or collateral damage caused by using this product (this includes damage caused to anchor points). Please use only ORIGINAL items from our range of products.

The height of the slackline should be no higher than 90cm. The customer is fully responsible for his/her actions related to using this product.

The slackline is a dangerous device and must be used with due care. The slackline tension can be in excess of 1.000kg. When incorrectly operated, this tension may cause injury or death.

If you can not handle the potential risk – do not use this product.

Slacklining is a potential dangerous sport.

Have fun with our products!

slackliner.de

