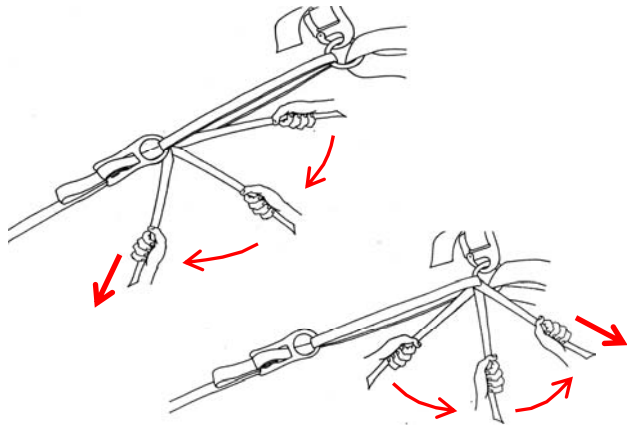


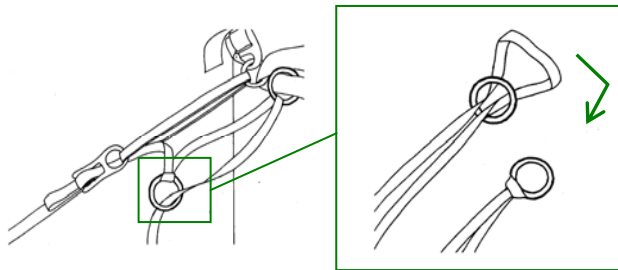
### III. TAKING DOWN THE SLACKLINE

- To take down the Slackline simply hold tight to the remaining line and walk towards the middle of the Slackline; pull till the first locking mechanism comes off
- Use the same method when you continue to release the second locking at fixpoint 2



### IV. THE EXPRESS-PULLEY

The express-pulley is a pulley-system variation which originated from the mountain sports sector. Combined with the normal 5:1 pulley-system it makes for a very powerful tightening system which has a ratio of about 15:1 (factor 3). With just two additional rings (not included in the SlackTivity kit) it is easily built into the webbing used to tighten the slackline by pulling.



- To tighten the slackline simply pull away from the Slackline as usual

**Caution:** The combination of our 5:1 pulley with the express-pulley is highly efficient and therefore very potent. It allows you to generate very high Slackline tension – so use consciously!

### V. SAFETY INSTRUCTIONS

SLACKLINING MAY CAUSE INJURY. USING A SLACKLINE-TOOLS SLACKLINE KIT IS AT YOUR OWN RISK AND RESPONSIBILITY. THE KIT IS MEANT EXCLUSIVELY FOR SLACKLINING AND SHOULD NOT BE USED FOR ANY OTHER PURPOSE. BEFORE EACH USE THE COMPONENTS SHOULD BE CHECKED FOR DAMAGES.

- Do not replace the kit components by other parts.
- Do not tighten the Slackline between two vehicles.
- Do not tighten the Slackline with more than two people.
- Do not wrap the Slackline around the hand when pulling with more than one person.
- Do not place webbing over sharp edges.
- Do not set up a Slackline and leave it outdoors exposed to the elements for several days.
- Do not use a Slackline above hard ground (we recommend soft ground like grass or sand).
- Do not use fixpoints which are not stable enough, not round and have sharp edges.
- Do not affix a Slackline around living trees without using bark protection (e.g. Tree-Friends).
- Do not affix a Slackline higher than 90cm off the ground.
- Do not allow children to slackline without supervision.
- Do not slackline if people nearby (spectators, passers-by etc.) do not keep a safe distance.
- Do not mount the Slackline with more than one person at a time.
- Do not set up and use the Slackline other than the way described in the manual.

As manufacturers we do not take any responsibility for corporal, consequential or collateral damage which is caused by the use of the Slackline kit.

#### Instructions for care

For cleaning the Slackline webbing can be machine washed (30° C). For drying simply hang it up in the shade.

© by Slackline-Tools 01/2009  
drawings: Reija Dahm  
designed & edited by Anika Mahler

# MANUAL



www.slackline-tools.de

for the

# SLACKTIVITY KIT

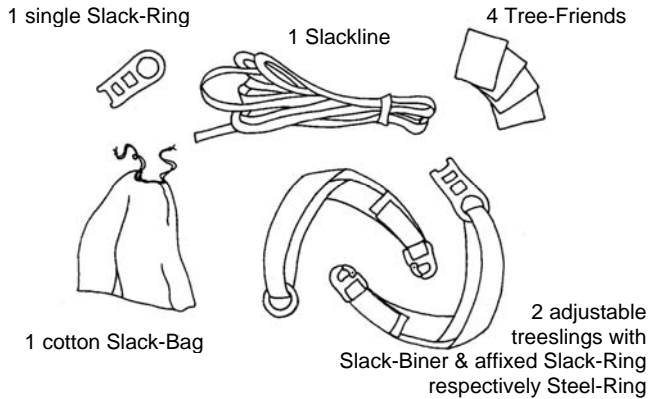
by

**Slackline-Tools**  
HARDWARE UND KNOW-HOW RUND UMS BAND



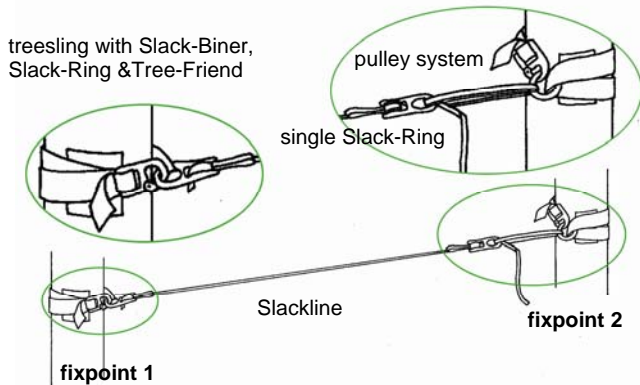
GbR mit Jörg Helfrich,  
Tillmann und Fabian Müller  
Marktstätte 17  
78462 Konstanz

## I. KIT CONTENT



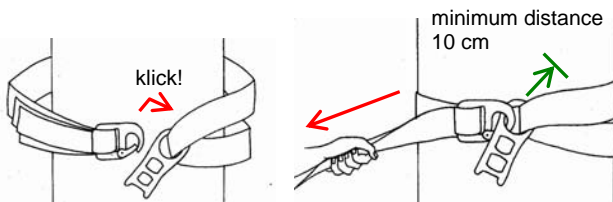
## II. SETTING UP THE SLACKLINE

THE TIGHTENING SYSTEM OF THE SLACKLINE-TOOLS SLACKLINE IS BASED ON A SELF-LOCKING 5:1 PULLEY SYSTEM. THE AFFIXATION OF THE SLACKLINE IS DONE BY THE SO CALLED SLACK-LOCKER PRINCIPLE AS DESCRIBED IN THE FOLLOWING.



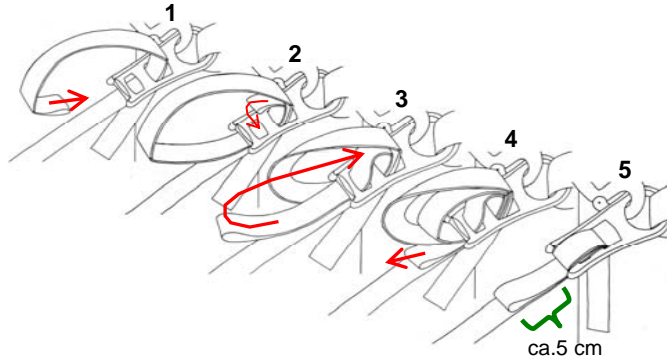
### 1. AFFIXING THE TREESLING AT FIXPOINT 1

- Wrap the treesling around the fixpoint, clip in and adjust in length
- Make sure that you allow at least 10 cm between Slack-Ring and fixpoint



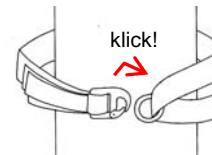
### 2. AFFIXING THE SLACKLINE AT FIXPOINT 1 WITH THE SLACK-LOCKER PRINCIPLE

- Pick up the Slackline at least 50 cm from one end and run the folded line two times from bottom to top through the big opening of the Slack-Ring (1-2)
- To facilitate the further threading process simple fold the emerged loop to one side and continue as shown in 3-5



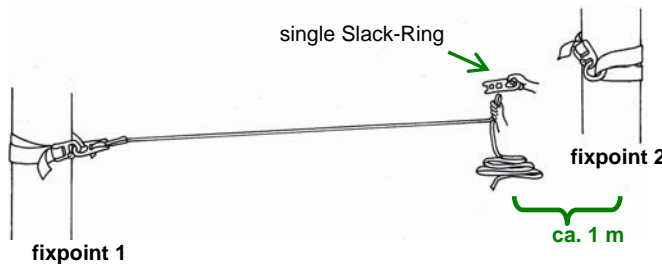
### 3. AFFIXING THE TREESLING AT FIXPOINT 2

- Wrap the treesling around the fixpoint; do so as described in 1.

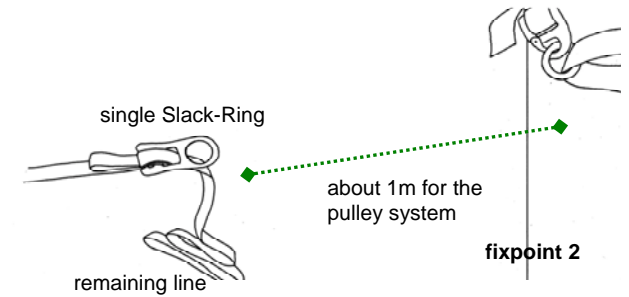


### 4. SETTING UP THE PULLEY SYSTEM FOR TIGHTENING

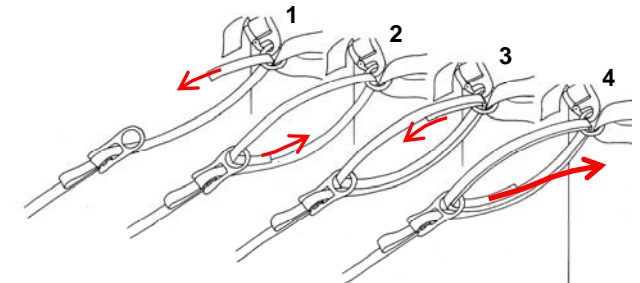
- Pick up the Slackline about one meter from the second fixpoint and attach the single Slack-Ring to the line by using the Slack-Locker Principle as described above in 2.



- Now start the pulley system with the remaining line between the Slack-Ring just attached and the Steel-Ring adjoined to the treesling at fixpoint 2

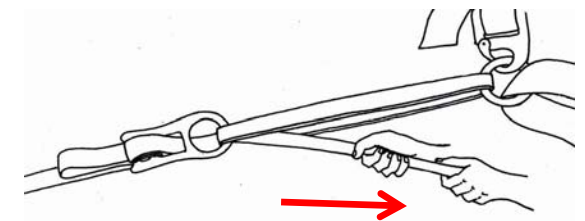


- At first run the remaining line through the Steel-Ring at fixpoint 2 from the bottom up
- Continue by following the steps shown in 2-4
- MAKE SURE THAT THE LINE IS THREADED UNDERNEATH THE PREVIOUS ONE



### 5. TIGHTENING THE SLACKLINE

- Now slightly tighten the Slackline by pulling the remaining line away from the Slackline
- THE PULLEY SYSTEM WILL NOW LOCK ITSELF



- NOTE: Install the Tree-Friends by sliding them between the treesling and the fixpoint on each side
- Now further adjust the Slackline tension by pulling
- Through use the line is going to stretch – if too slack, simply retighten

*Tip for the setup:* Before affixing the Slackline at fixpoint 1 lay out the Slackline between the fixpoints so that at least 3-5m of the remaining line are left at fixpoint 2 for installing the pulley system. Now affix the webbing as usual at the level of fixpoint 1 with the treesling - the rest line thereby remains at fixpoint 1. Doing so speeds the process of threading the pulley system.