

MANUAL

Manual Video

<https://youtu.be/mxtLh0D4NVsc>

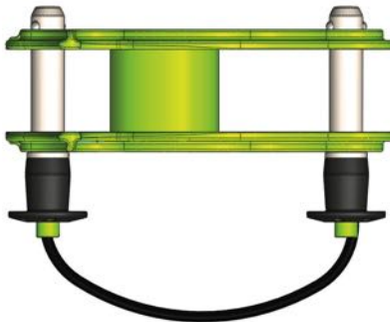
SLACKTIVITY

«seaHorse-1.5»

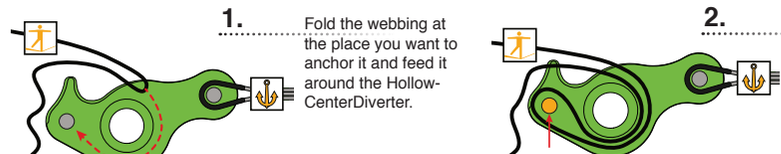


WLL: 12kN / MBS: 60kN

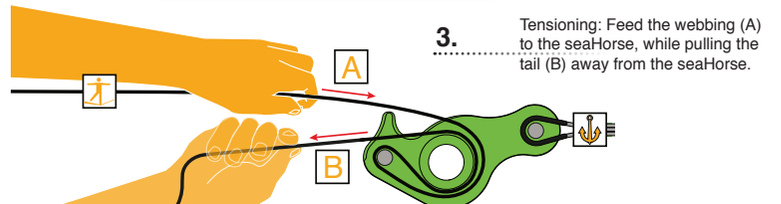
- For slackline webbings
- » of Polyester / Polyamid
 - » 25-27mm width
 - » up to 8mm thickness



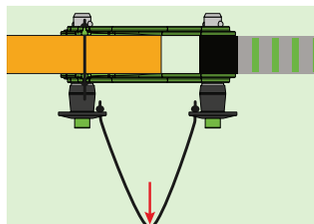
How to set up



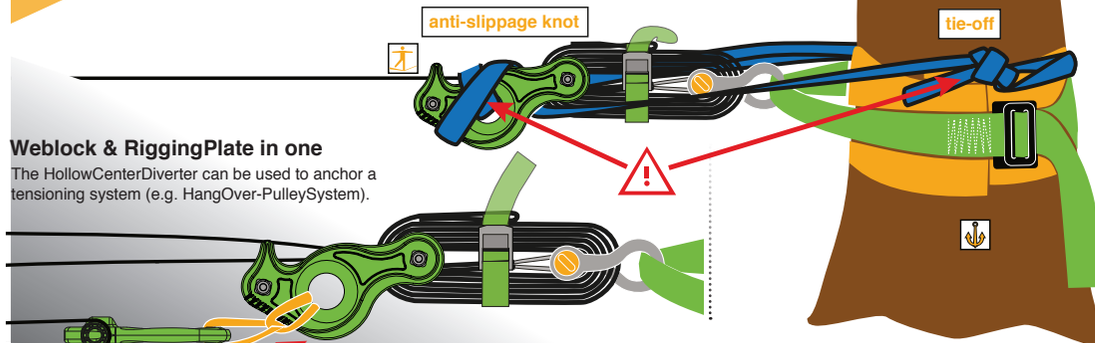
Tip: A large loop is easier to install / handle.



Push the FrontPin through both holes and the loop, while pushing the button. Make sure the webbing is not stuck and installed correctly. Check if the LockPin is closed, before tensioning.



4. Before you start slacklining, tie the anti-slippage knot and a tie-off around the tree with an appropriate knot on the tail of the webbing. (see page 2)



Weblock & RiggingPlate in one

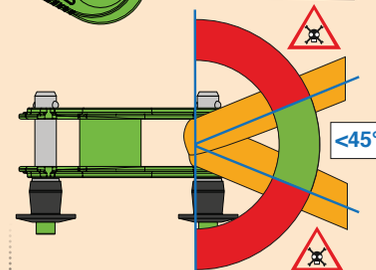
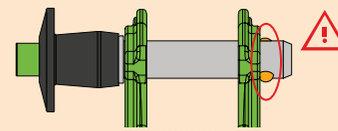
The HollowCenterDiverter can be used to anchor a tensioning system (e.g. HangOver-PulleySystem).



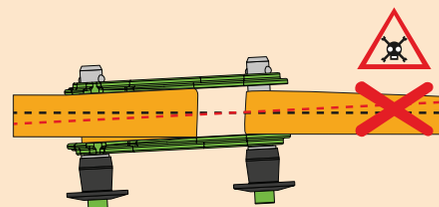
Tip: HangOver on a sling attached with a girth hitch to the HCD. Load with max. 6kN.

Safety Instructions

The seaHorse & seaHorse-DP may only be used to anchor slacklines. NOT PPE-certified.

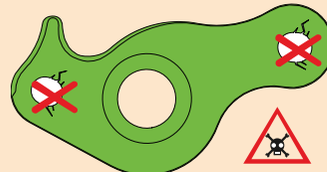


An angle of 45° of the anchoring slings must not be exceeded to prevent too high expanding forces.

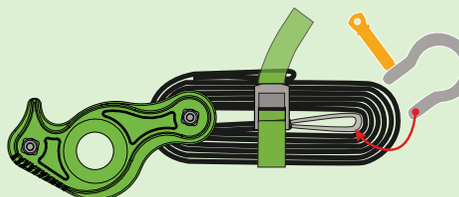


Lifespan and replacement

In case of occasional, proper use and optimal storage conditions, a maximum life time of metal parts of 10 years applies.

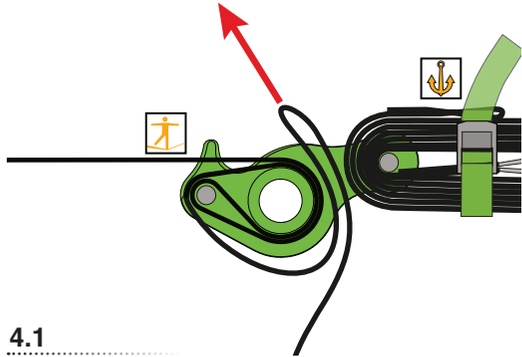


Tips & recommendations



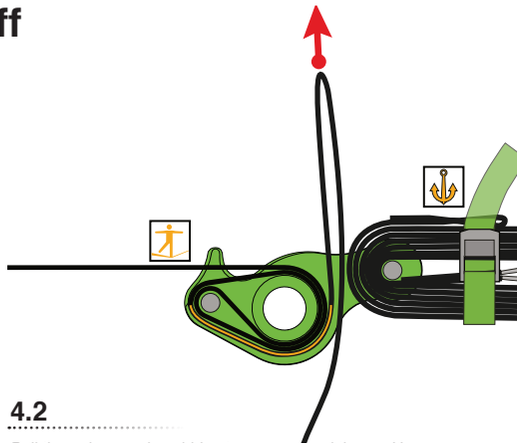
English

4. Anti-slippage knot & tie-off



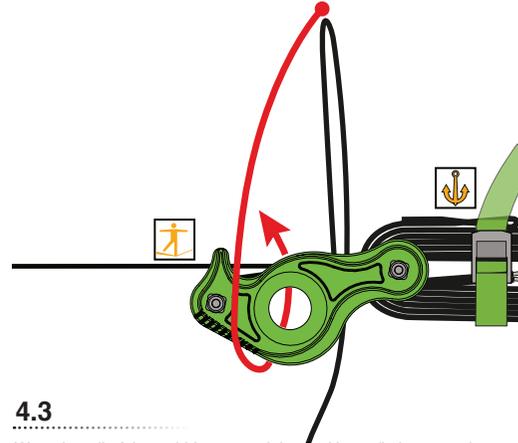
4.1

Put the folded tail coming out of the seaHorse in between the BackPin and the HollowCenterDiverter. Make sure that the webbing is straight and not twisted.



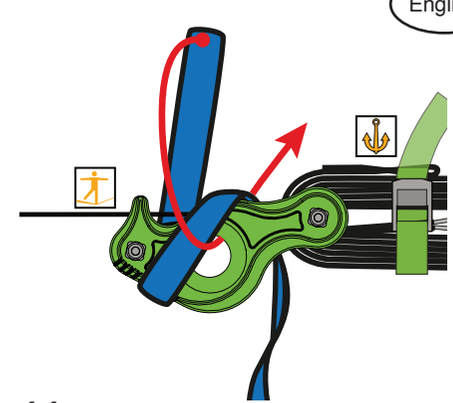
4.2

Pull through enough webbing to wrap around the seaHorse and tie it off later. Make sure that the line is tight against the HollowCenterDiverter.



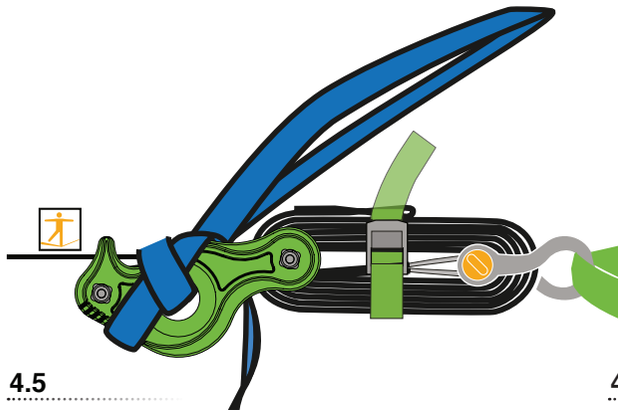
4.3

Wrap the tail of the webbing around the seaHorse (in between the FrontPin and the HollowCenterDiverter). The wrap shouldn't have any twists in it.



4.4

Now put the tail of the webbing into the HollowCenterDiverter in a way that the webbings are crossing once.



4.5

Pull the knot tight around the SeaHorse. Make sure the webbing is nicely on top of one another and not twisted.

Info

With low tension slacklines (common in highlines) micro slippage might occur. This means the webbing slips millimeter by millimeter out of the weblock. This is not a malfunction, but a consequence of how the weblock is built. The anti-slippage knot and the tie-off demonstrates in the video and this manual completely stops this micro slippage on most lines. With very slippery webbing it's only minimized. The anti-slippage knot prevents any tail walking caused by slippage of the weblock. Tail walking could lead to complete failure of locking the webbing. Be sure to always tie-off your weblock/webbing so that your line will always stay connected to the anchor point.

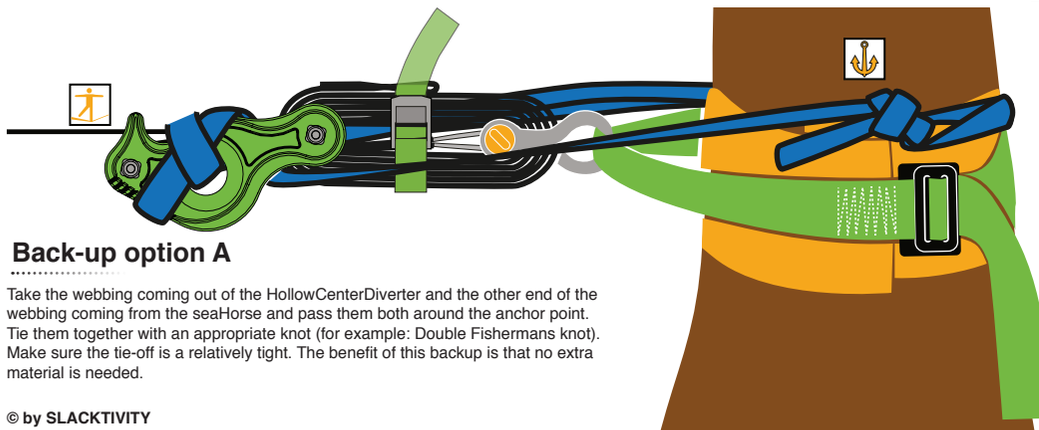
Manual Video

<https://youtu.be/rzLjnhQ4N5vc>

More information about micro slippage and tail-walking and the tutorial "How to tie-off the seaHorse" can be found in this video.

4.6

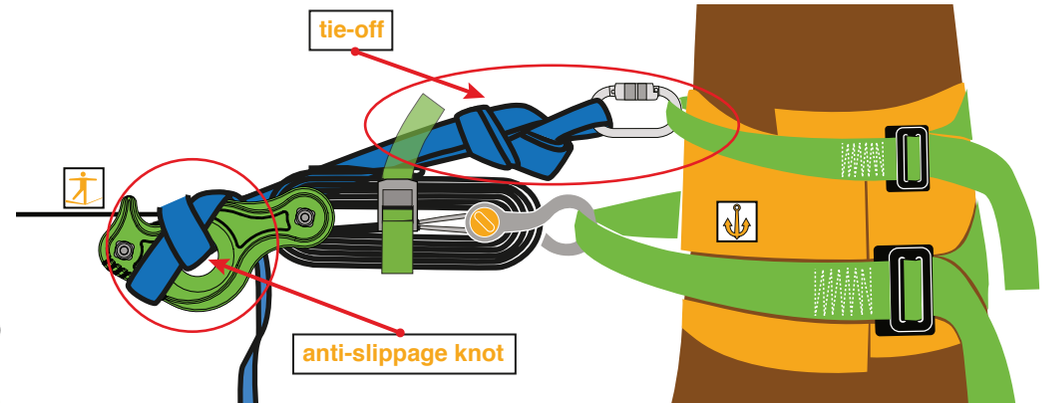
You can tie-off the seaHorse in multiple ways.



Back-up option A

Take the webbing coming out of the HollowCenterDiverter and the other end of the webbing coming from the seaHorse and pass them both around the anchor point. Tie them together with an appropriate knot (for example: Double Fishermans knot). Make sure the tie-off is a relatively tight. The benefit of this backup is that no extra material is needed.

© by SLACKTIVITY



Back-up option B

Make a Figure-8-knot (or double fig. 8) with the webbing coming out of the HollowCenterDiverter and connect it with an additional carabiner or shackle to a separate sling/anchorpoint.

The benefit of this tie-off is that it is easy to check and easy to tie.

Do not forget!

Before you release the softRelease, untie your tie-off.

