

MANUAL V1.0

HighlineWebbing

PINK TUBE Type B

Please check regularly for updates of this manual on slacktivity.com

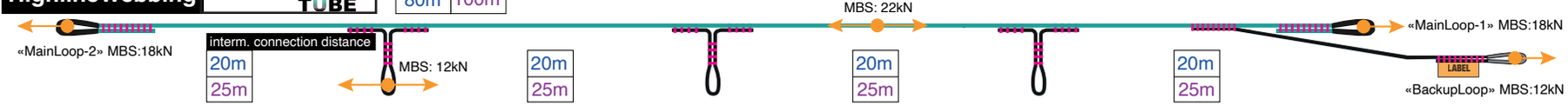
available length
80m 100m



- Specifications:**
- » Width: 26mm
 - » Weight: 54g/m
 - » Material: 100% Polyamide (PA)
 - » Webbing-Type: Tubular Webbing (T)
 - » Stretch: 15% at 5kN / 22.6% at 10kN



English



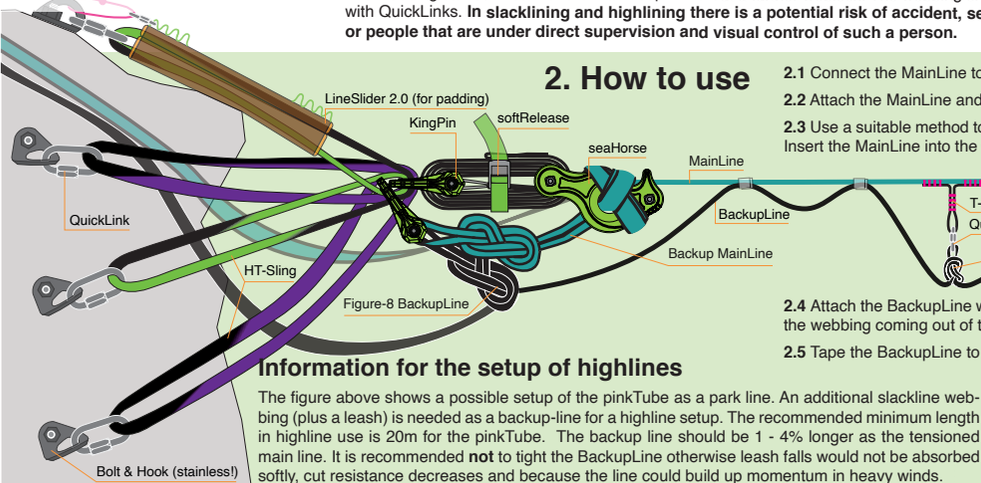
1. Area of application

The area of application of the highline-webbing "pinkTube Type B" embraces the use as a slackline. Both in parks and as highline. It is equipped with three T-Loops, two MainLoops and one BackupLoop. The webbing can be fixed with the MainLoop-1 without a further weblock. The webbing should be secured back with the BackupLoop. The MainLine can be connected to a BackupLine by using the T-Loops with QuickLinks. **In slacklining and highlining 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.**

Webbing strength class: C
MBS 22+kN
T-Loop MBS 12+kN
sewn loop MBS 18+kN

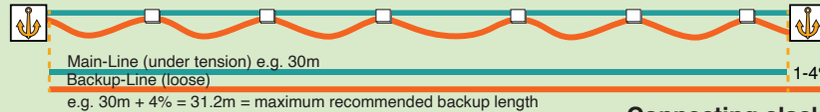
2. How to use

- 2.1 Connect the MainLine to the BackupLine by using the T-Loops with QuickLink and a suitable knot (MBS \geq 12kN).
- 2.2 Attach the MainLine and the BackupLine with «MainLoop-1», «BackupLoop» and «Loop-1 BackupLine» to one anchor point.
- 2.3 Use a suitable method to get the webbing of MainLine and BackupLine to the second anchor point. Attach the Leash to both webbings. Insert the MainLine into the weblock and tension it with a HangOver-Pulley (or another tensioning system of your choice).



Information for the setup of highlines

The figure above shows a possible setup of the pinkTube as a park line. An additional slackline webbing (plus a leash) is needed as a backup-line for a highline setup. The recommended minimum length in highline use is 20m for the pinkTube. The backup line should be 1 - 4% longer as the tensioned main line. It is recommended **not** to tight the BackupLine otherwise leash falls would not be absorbed softly, cut resistance decreases and because the line could build up momentum in heavy winds.



- 2.4 Attach the BackupLine with a figure-8 to the anchor point (Masterpoint). Tie off the system of the MainLine to the anchor point with the webbing coming out of the weblock with the method described in the weblock-manual.
- 2.5 Tape the BackupLine to the MainLine. Make sure the T-Loops with QuickLinks and knot are properly and tide taped.

3. Warnings



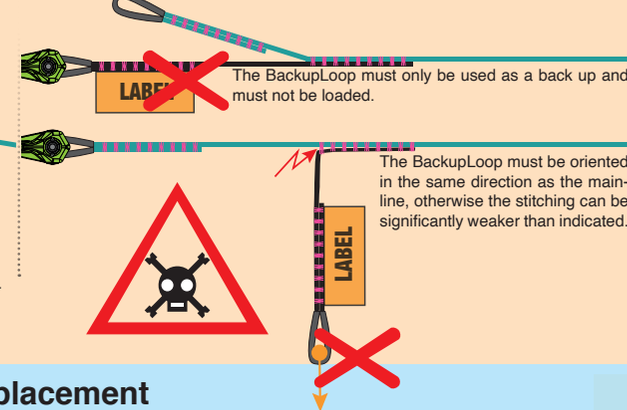
The slackline webbing must be installed hanging freely. No support. Make sure to leave enough space to branches and other obstacles so that no contact is possible even when the line is being moved heavily to different sides. It is recommended to de-rig the line in case of an upcoming thunder storm or when heavy winds are announced.



The slackline webbing must only be locked with a certified weblock (ISA:51) or with the sewn loops. Other means of fixation like e.g. knots are not allowed as this can lead to drastic reduction in breaking strength.

A fixation with a forged chainlock is acceptable up to a force of maximum 5kN in case of use in park

Climbing carabiners according to EN362 or EN12275 must not be used in highline set-ups. The tie-off and fixation of the backup line are an exception of this rule.



The BackupLoop must only be used as a back up and must not be loaded.

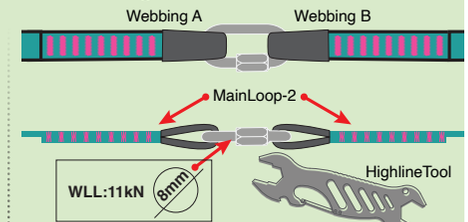
The BackupLoop must be oriented in the same direction as the mainline, otherwise the stitching can be significantly weaker than indicated.

4. Life span and replacement

Under optimal storage conditions and with appropriate use without obvious wear and tear there is a life time limitation of 180 days of use. It is recommended to keep records of the days of use to make sure to replace the webbing in time. In general, the service life of the product is reduced when used in extreme conditions, in environments with UV-light, salt, sand, dirt, mold, snow, ice, moisture or in chemicals. In some circumstances, the pinkTube can sustain damage to such a degree that its service life is reduced to a single use. Before each use check the condition of the pinkTube in degradation, wear and rigidification. Especially in case of severe wear the product should not be used anymore. This is the case when the webbing shows cuts, visual/perceptible imperfections, burns or severe friction damage

Transportation and storing: The product must be transported separated from sharp objects and stored dry and protected from light, separated from acids, bases and solvents. After contact with salty water or sand, it is recommended to wash the webbing by hand with clean water.

Connecting slacklines



Two webbings (A+B) can be connected with a 8-10mm oval quicklink connecting the two end loops (MainLoop-2). The quicklink must be screwed tight with the HighlineTool (or a similar tool) in a way that it cannot be opened by hand anymore. For optimal performance we recommend the 8mm INOX quicklink of Maillon Rapide.

Additional Information

Developed and designed by SLACKTIVITY Switzerland
Made in Taiwan

Please report incidents and accidents with Slacklines on this URL: sair.slacklineinternational.org

Contact

SLACKTIVITY.CH Ltd.
Dörfli 2, 8765 Engi, Switzerland
Phone: +41 77 408 03 57
Email: info@slacktivity.ch
URL: www.slacktivity.com

© by SLACKTIVITY
Seite: 1/1