

MANUAL V1.0

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

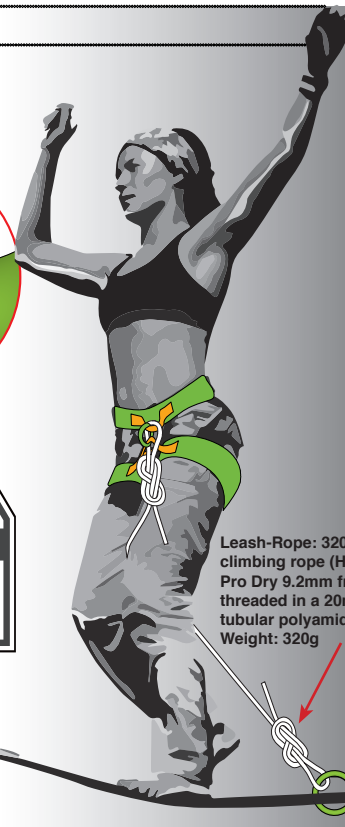
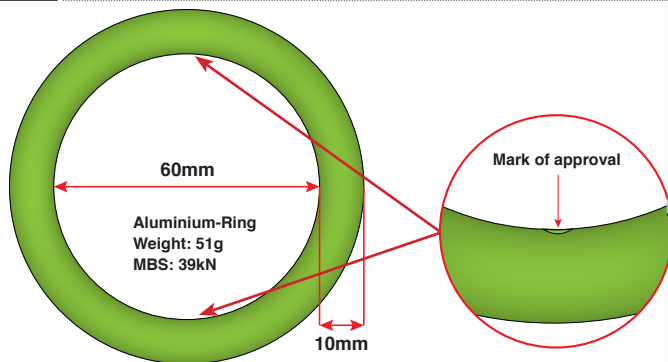
Highline Leash

1. Area of application

The SLACKTIVITY-Leash consists of one or two aluminium rings and a climbing rope that is threaded with a tubular polyamide webbing. The area of application embraces the connection between climbing harness and highline.

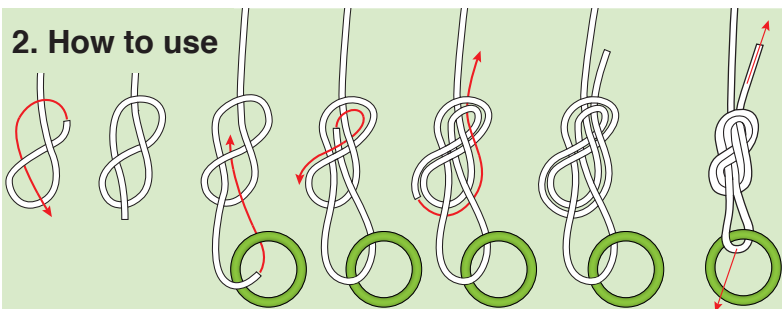
In highlining there is a potential risk of accident, severe injury or death. Therefore this product must only be used by trained or otherwise competent persons or people that are under direct supervision and visual control of such a person.

Each single aluminium ring is tested to 6kN by SLACKTIVITY. This is recognisable by the two pressure marks. These small pressure marks (marks of approval) do not affect the function of the ring.



Leash-Rope: 320cm long climbing rope (Hummingbird Pro Dry 9.2mm from Edelrid) threaded in a 20mm wide tubular polyamide webbing
Weight: 320g

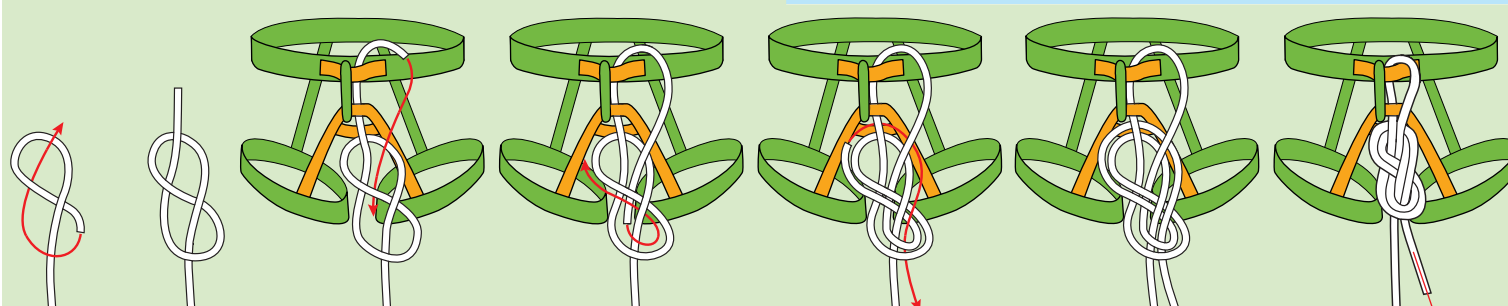
2. How to use



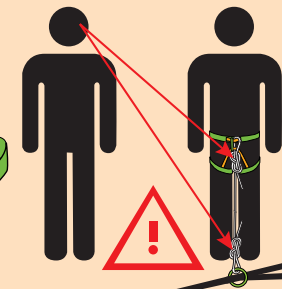
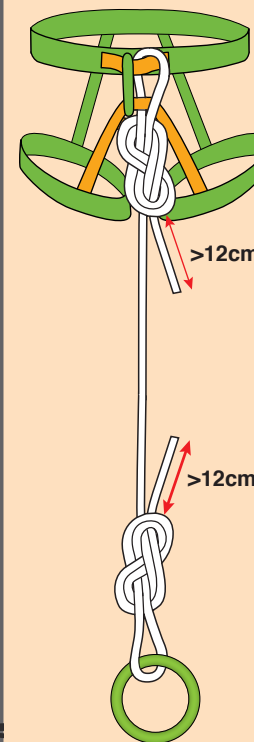
The aluminium ring needs to be entered into the setup while installing the highline. Both, main and backup line must be threaded through the ring. Prior to that, the leash ring must be connected to the leash rope with a figure-8-knot (see drawing).

After the setup of the highline has been completed and checked by at least two competent people, the leash can be fixed to the harness with a figure-8-knot. Both knots must be tightened well.

Optionally two instead of one rings can be used.



3. Warnings



Do a partner-check every time prior to mounting the highline and check if:

- » Is the harness worn on a locked correctly and does it sit tightly in place?
- » Are both figure-8-knots threaded correctly and well-tightened with the rope coming out of the knots being at least 12cm long?



4. Life span and replacement

Under optimal storage conditions and with occasional and appropriate use without obvious wear and tear there is no life time limitation of the aluminium ring and tubular webbing. The life span of the climbing rope complies with the specifications of the manufacturer (Edelrid). In general, the service life of the product is reduced when used in extreme conditions, in environments with UV-light, salt, sand, snow, ice, moisture or in chemicals. In some circumstances, the Leash 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 Leash in function, degradation, wear, corrosion, deformation and cracks. Especially in case of severe wear the product should not be used anymore. This is the case when the leash rope shows cuts, burns or severe friction damage or when the ring shows deformation, cracks or sharp edges that are affecting the leash rope or slackline webbing.

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 leash by hand with clean water.

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