



Intro Set Tensioning system



User Manual

introduction to manual of this product
is required for safe and easy use.

Warning!

For slackline use only. Activities involving the use of this device are inherently dangerous. You are responsible for your own actions and decisions. Before first use read and understand all instructions. Become acquainted with its limitations and capabilities. Do not modify this product in any way. Failure to read and follow these warnings may cause severe injury or death!

Intro SET is not certified as P.P.E. device. Do not use higher than 1m above the ground.

Care and maintenance

Slackline and climbing gear shouldn't come into contact with dangerous substances like: Acids, solvents, antifreeze, chlorine bleach, izopropyl alcohol, gasoline or any other reactive solutions. Avoid longer exposition on cold/hot temperatures. After contact with salt water or salt air always clean it with fresh water and let it dry perfectly without direct sunlight. Store it in a dry place at moderate temperature.

Description

The Intro RIG is your gateway to the world of longlining, offering a lightweight and professional alternative to heavy, expensive equipment. This comprehensive system is engineered for effortless tensioning and detensioning, making it the perfect choice for anyone venturing into longer lines for the first time. At its core is the Soft Release webbing, which functions like a pulley to significantly multiply your pulling force. Combined with buckles that provide a 3:1 mechanical advantage and serve as a reliable system brake, the Intro RIG makes rigging quick, intuitive, and easy, allowing you to focus entirely on the enjoyment of the walk.

Specification

Working Load Limit of SR Set: 5kN
Minimum Breaking Strength of SR Set: 50kN
Shackle Working Load Limit: 12kN
Shackle Minimum Breaking Strength: 58kN
Buckle Strength: 4kN
Breaking strength of SR webbing: 18kN
Weight of the SET: ~1300g

This product was designed manufactured and assembled by slackliner in Poland



Manufacturer and contact details

Thank you very much for your trust in this Petram Slacklines product. Please contact us by email, on the website or in person to discuss questions, feedback and suggestions.

We would also love to see your projects especially if our gear is a piece of the journey you've made. Feel free to send a photo or tag us on your feed.

Check:

www.facebook.com/Petram.slacklines

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petram.slack@gmail.com

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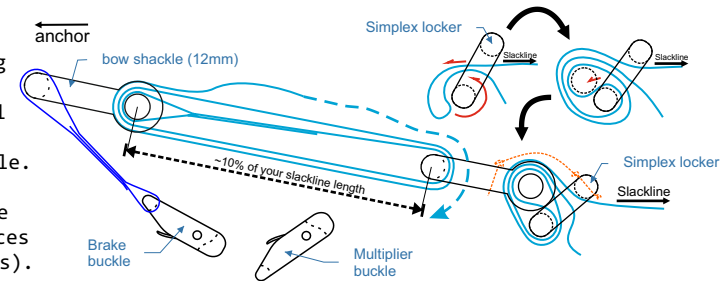
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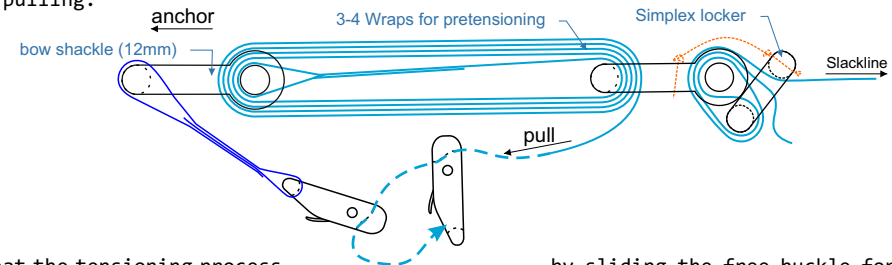
How to use

0) **Static Anchor Setup.** On the static side, wrap the webbing around the tree. Pass the long end through the stitched loop to create a girth hitch around the anchor. Walk along your slackline towards the dynamic side, ensuring the webbing stays flat and untwisted.

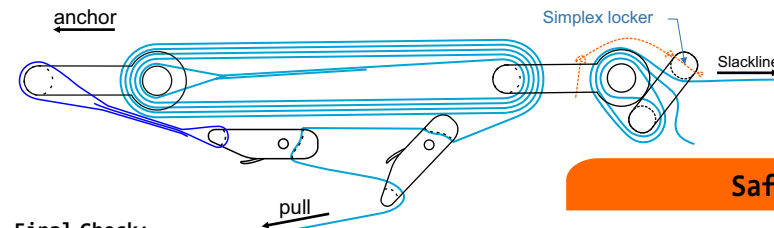
1) **Dynamic Anchor & Hardware Setup.** Wrap the anchor sling around your dynamic tree. Secure it with a shackle: place the buckle between the sling loops on the bow side and the soft release (SR) webbing loop on the shackle pin. Next, install the Simplex locker onto the webbing (position it at a distance of approximately 10% of your total line length from the anchor) and secure it to a second shackle. **verify that there are no twists in the line.** The webbing must be perfectly flat within all devices (Simplex, buckles, and shackles).



2) **Initial Tensioning,** begin wrapping the soft release webbing between the two shackles, pulling all the slack out of the system. After 3-4 wraps, you can start applying tension. Once you reach maximum manual tension, align the buckles to create a 3:1 mechanical advantage for easier pulling.



3) Repeat the tensioning process by sliding the free buckle forward and pulling the slack through the system. Important: Monitor the system constantly to ensure everything runs smoothly. The inner layers should not twist or "wave." If the webbing starts to undulate, release the tension slightly and pull again more slowly and evenly. Press the buckle lever and slowly allow the system to feed out.



Final Check:

Before walking, ensure that every component of the system lies perfectly flat, with no twist in the webbings. As a best safety practice, always back up the entire system: take the remaining tail of your slackline and tie it securely around the anchor tree.

Detensioning: To release the tension, press the buckle lever and slowly allow the system to feed out.

Safety recommendations

Even a short slackline stores tremendous potential energy, so always tie a stopper knot behind the locking device and secure the system with a separate backup sling. Inexperienced riggers should operate under proper supervision and practice "predictive rigging" to anticipate potential failures. Although gear generally lasts up to 10 years, its lifespan can be reduced to a single use after an exceptional event like a severe fall, extreme loading, or contact with chemicals and sharp edges.