CLIP RING

Is a lightweight, fast, and reliable system for attaching sails to ropes.







THE PROBLEM

Sometimes, the complexity of current standard sail fastening systems for hooking and unhooking makes the task challenging, where safety can be compromised.

In addition, not all sail fastening systems are compatible with every rigging setup, nor can they be used in all corners of the sails.





MANEUVER ERRORS

Sail fastening maneuvers sometimes need to be performed at high speed, but must also be done correctly, as mistakes can lead to failure. These errors often occur in situations where attention is compromised by the need to save time.

SYSTEM COMPLEXITY

There are compatibility issues among the different sail-to-rope fastening systems.

These usually involve a ring or grommet on the sail that connects with:

Metal fittings: heavy, require constant maintenance, can fail due to corrosion or overload, and often open unintentionally.

Textile fittings: multi-connection systems that are often complex and involve rope splicing.



THE SOLUTION

- Designed for high-level competitions where agility and safety are paramount.
- Replaces the entire fastening system by concentrating it into a single element.
- Different models available for different sails:
 - Titanium model
 - Reinforced carbon model
 - Recycled plastic model (for lightweight spinnakers)



SAFETY

The concept arises from the similarity between the elements used in sailing maneuvers and the requirements of mountain climbing:

- Lightweight necessity: Every gram counts.
- Intuitive, fast, and simple elements: Time is a valuable resource.
- Reliability: Often, lives depend on it—the rope "cannot come undone."
- **High-load ropes and fittings** are used with very high safety factors.

SIMPLICITY

Replaces the entire fastening system: ring/grommet + fittings and rigging. Concentrates everything into a single element, with ropes going directly to the sail.

FAST AND SECURE

A fast and secure hooking system, significantly reducing maneuver time and increasing the likelihood of success.



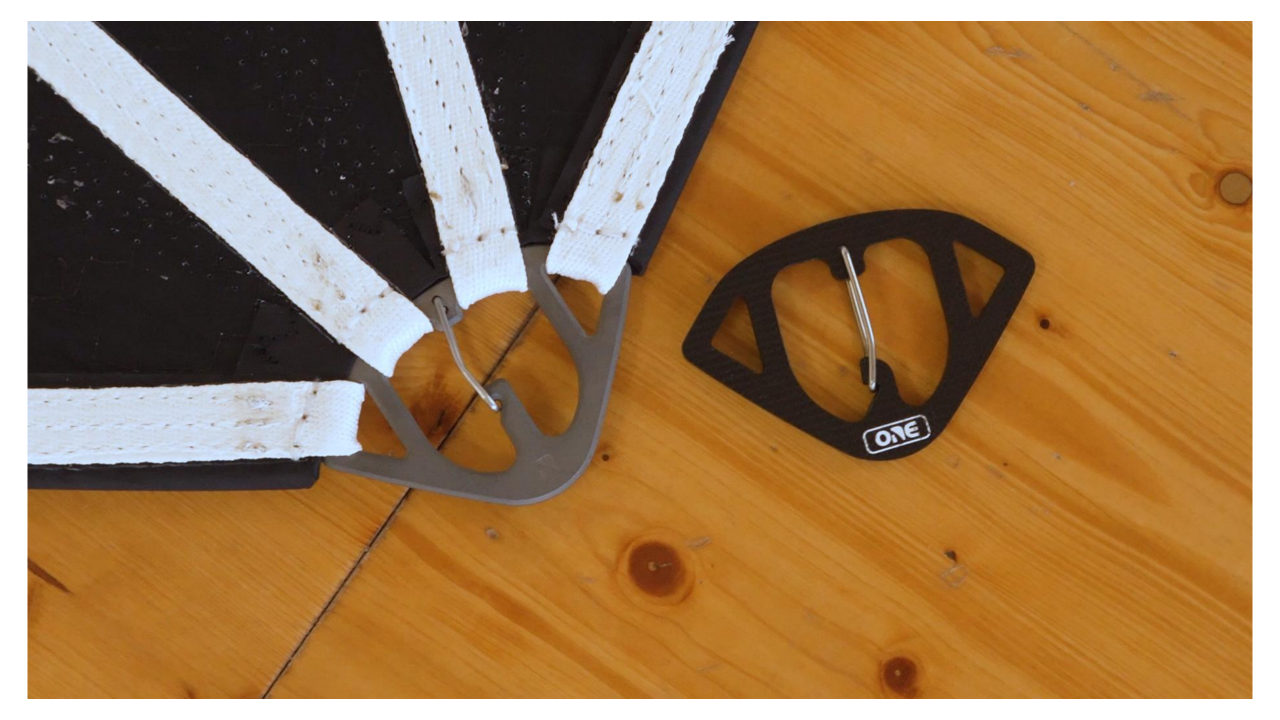
ENDURANCE

Increased load capacity, as rings often deform when the structure is not reinforced in the load direction.

LESS IS MORE

Fewer components, leading to reduced complexity, cost, and weight.







TECHNICAL INFORMATION



• Models: Basic / Standard / Forge

• Sizes: Small / Large

Loads: –Weights: –

• Maximum strap widths: –

Total corrosion resistance

• Materials (17-7 steel clip):

Titanium

Reinforced Carbon (perimeter unidirectional)

Recycled Plastic

ONE HARDWARE PHILOSOPHY

It all begins with our pursuit of applying new technologies to solve old problems.

"In the development of products for superyachts, beyond respecting the elegance and distinction that define the sector, we consider it essential to constantly rethink ideas and explore new functions and technical applications that deliver real value. However, for us, a product is not limited to its function or appearance: it must also provide a user experience that conveys trust, quality, and sensitivity in every detail."



Our values: What do we stand for?



• Technological development and innovation (techniques and materials)



High-performance engineering



• Zero obsolescence, products built to last. Designed as modular systems with replaceable parts



• Environmental responsibility.



• Special attention to aesthetics and details



Innovation you can trust