



LOXX



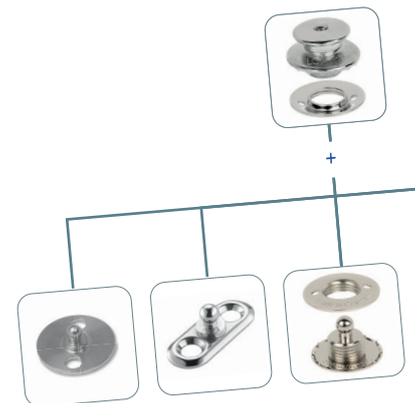
For over 60 years, LOXX® has been an indispensable solution for quickly and securely fastening all awnings, sprayhoods, bimini tops and tarpaulins. Whether for sun or rain protection, protective covers, wind or storm covers or protective tarpaulins: the simplest, fastest and safest fastening solution is the LOXX® fastener!



Also available in other finishes on request

MOQ	Product code	LXMENI Brass/Nic	LXSTST RVS/Inox	LXHYBR Hybrid	LXMEBC BI/Chr
Big Head	LXUP BH00	>50	>50	>50	>50
Heavy Duty Head	LXUP HD00	>50	>50		
Lower Plate Fabric	LXLOPL ST	>100	>100		>100
Lower oval Plate	LXLOPL00	>100			>100
Lower Plate round	LXLOPLOV		>100		

Combinations





Big Head
Upper part



Heavy Duty Head
Upper part



Other finishes: on request



Composition colour
Corrosion-free



Lower plate round
Lower part



Lower oval Plate
Lower part



Lower Plate Fabric
Lower part



Screw
Lower part



Bolt M5
Lower part

MOQ	Product code	Size	Material	Unit code	Stock
Bolt M5	LXFIXBM5	10 mm	Brass/Nickel	LX10MN	>100
			Inox	LX10ST	>100
		16 mm	Brass/Nickel	LX16MN	>100
			Inox	LX16ST	>100
		20 mm	Brass/Nickel	LX20MN	>100
			Inox	LX20ST	>100
Screw	LXFIXSCR	10 mm	Brass/Nickel	LX10MN	>100
			Inox	LX10ST	>100
		12 mm	BrassNickel	LX12MN	>100
			Inox	LX12ST	>100
		16 mm	Brass/Nickel	LX16MN	>100
			Inox	LX16ST	>100



with delivery time

from stock

Don't forget to order
your Loxx accessories



Pliers
RVS/Inox



Key with handle
RVS/Inox



Key small
RVS/Inox



Nut M5 14mm
RVS/Inox

	MOQ 	Product code	Unit code	Stock
Toebehoren	Pliers	LXZ TOOL0	LX KEPC	>1
	Key with handle	LXZ TOOL0	LX KELA	>1
	Key small	LXZ TOOL0	LX KESM	>1
	Nut M5 14mm	LXFIX NM5	LX00ST	>100

 from stock

 with delivery time

“Easy to use and superior safety!”

For 60 years, LOXX® has been an indispensable solution for quickly and securely fastening tarpaulins, sprayhoods, bimini tops and awnings on boats. Whether for sunshades or rain covers, windbreaks and storm sails, tarpaulins or protective covers: this ingenious fastener is the easiest, fastest and safest fastening solution!

The LOXX® safety lock always consists of two parts. It closes and locks automatically. The durable stainless steel spring of the upper part fits precisely around the ball head of the lower part and locks. The clever mechanism only opens when the cap of the upper part is lifted and the ball head is released. LOXX® as a safety lock is reliable in use, durable in production and surprises with its innovative design.



What is LOXX® and how does it work?

Source: esails.nl

1. LOXX BIG HEAD

The head is placed in the sail, hood or sunshade and can be attached to a self-tapping screw, piece of fabric, plate, window clip, etc.

Instructions for use:

Loxx press stud heads are very easy to attach, as they can be installed without sewing or using tools.

For elastic and soft fabrics, cut a 9 mm hole or punch it out with a punching tool. Please note that for sturdy fabrics or leather, a larger hole of 10 mm must be punched. Insert the screw thread through the hole, screw on the ring and tighten it with the small LOXX key.

2. LOXX LOWER PLATE FABRIC

The fabric piece is the opposite of the "standard" Loxx Cap. Very handy for mounting a small solar panel on the hood or connecting pieces of sail or fabric, for example.

Instructions for use:

The fabric piece is very easy to attach, as it can be installed without sewing or tools:

- 1) For elastic and soft fabrics, cut a 9 mm hole or punch it out with a punching tool. Please note that for sturdy fabrics or leather, a larger hole of 10 mm must be punched.
- 2) Insert the screw thread through the hole, screw on the ring and tighten it with the small LOXX key.

3. SELF-TAPS

The special feature of LOXX® screws is that they consist of three parts:

The screw thread is always made of saltwater-resistant stainless steel; the ball head and hexagon are made of stainless steel or nickel-plated copper.

The function of self-tapping screws is evident from their name: the screw is designed in such a way that it taps its own screw hole in the surface by making a twisting motion. We recommend pre-drilling to the thickness of the screw core.