

Installation manual **STAZO** *CabinLock - English

Determine the center of the width of your upper washboard and approximately 6 centimeters (2.36 inches) from the upper side. Here, drill a hole of 5.5 mm (0.22 inches).

Determine the center of the width and height of your lower washboard. Here, drill a hole of 5.5 millimeters (0.22 inches).

Assemble the locking block (component No. 3) on the lower washboard with the slotted hole vertically and on the upper washboard horizontally. Use lug nuts M5, which you first ought to saw to the correct length.

Next, measure the distance lower side sliding hatch – upper side threshold + 3 centimeters (1.18 inches). Assemble the 2 parts of the locking pipe and saw the locking pipe (component No. 4) to the measured length (additional 3 centimeters included) on the side where no wire is attached inside.

Only applicable with threshold lockdown**

**Shove the threshold lockdown (component No. 6) on the locking pipe. Lower side locking pipe equals lower side threshold lockdown. And tighten it with the hexagonal socket screw.

Next, shove both lockdowns (component No. 5) on the locking pipe and position them by moving them into the right place in both lockdowns.

Tighten both lockdowns by using the hexagonal socket screw. Mind that all lockdowns should be in line.

Close the sliding hatch. By pushing the locking pipe upwards from the inside you could determine the drill position on the inside of the sliding hatch. Put the locking plate (component No. 2) with the slotted hole lengthwise compared to your yacht, on the upper side of your sliding hatch with the just drilled hole centered and outline the slotted hole as well as the 4 fastening holes. Drill the fastening holes 5.5 millimeters (0.22 inches) and saw the slotted hole to length 75 millimeters (2.95 inches) and width 28 millimeters (1.10 inches).

Now, affix the locking plate to the sliding hatch with screws M5, place the lock house with lock pin in the locking pipe, turn the key and your yacht is closed.

Washboards with a deviant angle (90 degrees +) towards the sliding hatch. For this, a lip (component No. 7) is included.

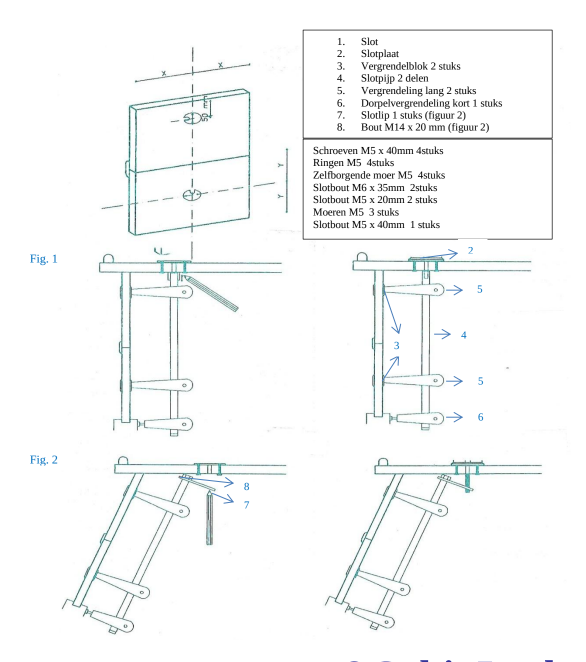
Affix the lip to the upper locking pipe using the bolt (component No. 8) that is included in the packing list. The locking pipe ought to be affixed with the slotted hole to the locking pipe.

Next, close the sliding hatch and outline the point; from the center of the hole straight upwards. Here, drill a hole. Put the locking plate (component No. 2) with the slotted hole lengthwise compared to your yacht, on the upper side of your sliding hatch with the just drilled hole centered and outline the slotted hole as well as the 4 fastening holes. Drill the fastening holes 5.5 millimeters (0.22 inches) and saw the slotted hole to length 75 millimeters (2.95 inches) and width 28 millimeters (1.10 inches).

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During the production of the Cabin Lock extensive attention is paid to all details. Nevertheless, no rights may be derived from the information in the installation manual and the Cabin Lock product with regard to product liability or any other damage resulting from the installation, nor this installation manual, nor the product itself, nor the use of it.





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