



# •SOFT CLOSE FLUSH LOCK•

locking device for soft close drawers

---

[razetocasareto.com](http://razetocasareto.com)



SAFE LOCKING ■ USER FRIENDLY ■ EASY TO FIT



## SAFE LOCKING ■

*safe storage*

After the slow travel, the magnet in the catch automatically locks the drawer. No need to double-check the locking! Just push the drawer to lock it.

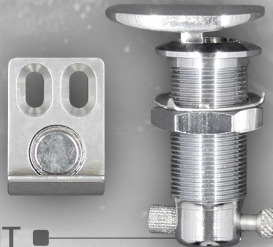


## USER FRIENDLY ■

Pull the button to open. The magnetic field is interrupted, the drawer is unlocked.



*magnetic catch*



## EASY TO FIT ■

Just drill the panel, adjust the body, fix the catch close. The mechanism and threaded body can be adjusted on different panels' thicknesses.

A drawers' lock is well a small thing, when compared to the whole boat. Even though the swell, the rolling and pitching, a tack or a gybe, are an everyday thing, when it comes to sailing, if drawers aren't firmly locked, they will definitely open by themselves and throw their contents out... With disastrous consequences.

The right choice of a simple drawer's locking system is therefore quite important, and it will decrete how good or bad your sailing experience will be. Moreover, the trend of using on boats the same soft close guides for drawers as used at home, of course requires additional safety latches, due to the motion.

Mechanical locking mechanisms cannot be used, as the spring latch demands a greater strength than the one used by soft close guides to call the drawer back. Using manual locking systems, which need to be operated after the drawer is closed, are also not safe, since one may forget to lock them at all.

For these reasons, we designed **SOFT CLOSE FLUSH LOCK**.

A locking mechanism with magnetic catch for drawers fitted with a soft close system, automatically locks the drawer with no need of extra gestures or double checking.

Here's how it works: one spring holds the button horizontally, and a second spring holds the latch in the open position. The drawer, attracted by the guides, does not meet obstacles (such as the latch) and goes straight to the closed position. At the closing point, the magnet attracts the bolt, winning the holding force of the spring and locking the drawer closed.

To open the drawer, just pull the button of the **SOFT CLOSE FLUSH LOCK**. Exiting from the attraction field of the magnet, the retaining latch spring brings the latch in the open position, ready for the next closing.

**SOFT CLOSE FLUSH LOCK** is therefore very **simple to use**. Just pull the button to open, and push the drawer to lock it efficiently. The magnet will undoubtedly attract the drawer during the slowed down closing.

**SOFT CLOSE FLUSH LOCK** is **reliable**. There will be no doubt as to whether the drawer is locked or not.

**SOFT CLOSE FLUSH LOCK** is **easy to fit**. Just drill the panel, tighten the nut on the threaded body and place the magnetic catch accordingly in the closed position.

**SOFT CLOSE FLUSH LOCK** comes in all **shapes and combinations** of the award-winning **FLUSH LOCK** mechanical system, also customized with leather wraps or engravings.