

## **QUICK RELEASE FENDER LOCK** F16-0151 / F16-0151-1

## Installation Instructions

- 1. On top of your gunnel, use the measuring tape to find the center point for where you would like to install the Quick Release Fender Lock.
- 2. Mark the center point with a pen or pencil. Note: Ensure there are no wires or other obstructions underneath the gunnel before drilling.
- 3. Using the cordless drill and 1/8" drill bit, carefully drill straight through the gunnel top at the marked center point.
- 4. Using the cordless drill and the 3/4" hole saw, carefully enlarge the pilot-hole created by the drill bit. Note: When drilling both holes, ensure the bit and hole saw are perpendicular to the top of the gunnel. This will eliminate the Fender Lock being installed at an angle.
- 5. Remove the Quick Release Fender Lock Receiver from the Locking Pin.
- 6. Clean the surface around the hole just drilled with isopropyl alcohol.
- 7. Under the Receiver top, place a bead of marine-grade sealant.
- 8. Carefully place the Receiver into the hole that was drilled into the gunnel.
- 9. Apply gentle pressure to the Receiver top to secure it in place.
- 10. Under the gunnel, install the flat washer, followed by the nut and tighten them all the way to the underside of the aunnel.
- 11. Hold the flat edges of the bottom of the Receiver with the 9/16" open-end wrench.
- 12. While holding the receiver still with the wrench, use the adjustable wrench to tighten the nut to the under-gunnel surface.
- 13. Using the rag and small amount of WD-40, remove any excess sealant that may spread from under the Receiver top.
- 14. Allow the marine-grade sealant to dry according to the manufacturer's recommendation.
- 15. Install the Quick Release Fender Lock locking pin and attach fenders accordingly.

## **MEASURING TAPE** PEN OR PENCIL SAFETY GLASSES CORDLESS DRILL • 1/8" DRILL BIT

3/4" HOLE SAW

- ADJUSTABLE WRENCH FOR 1-1/8" SS NUT
- 9/16" OPEN END WRENCH
- MARINE-GRADE SEALANT
- COTTON RAG
- ACETONE / ISOPROPYL ALCOHOL
- WD-40



## Required \*not included