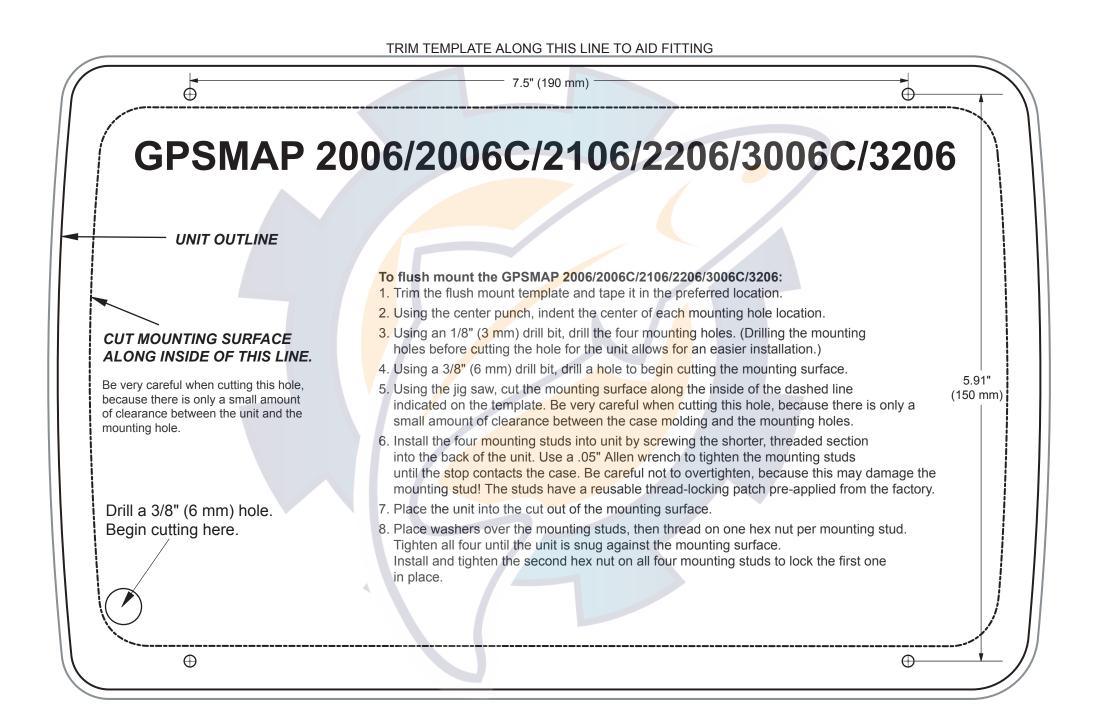
GPSMAP 2x06/2x10/3x06/3x10 FLUSH MOUNT TEMPLATES



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TRIM TEMPLATE ALONG THIS LINE TO AID FITTING 9.05" (230 mm) GPSMAP 2010/2010C/2110/2210/3010C/3210 **CUT MOUNTING SURFACE** ALONG INSIDE OF THIS LINE. Be very careful when cutting this hole, because there is only a small amount of clearance between the unit and the To flush mount the GPSMAP 2010/2010C/2110/2210/3010C/3210: mounting hole. 1. Trim the flush mount template and tape in the preferred location. 2. Using the center punch, indent the center of each mounting hole location. 3. Using an 1/8" (3 mm) drill bit, drill the four mounting holes. (Drilling the mounting holes before cutting the hole for the unit allows for an easier installation.) 4. Using a 3/8" (6 mm) drill bit, drill a hole to begin cutting the mounting surface. **UNIT OUTLINE** 5. Using the jig saw, cut the mounting surface along the inside of the dashed line 8.19" indicated on the template. Be very careful when cutting this hole, because there is only a (208 mm) small amount of clearance between the case molding and the mounting holes. 6. Install the four mounting studs into unit by screwing the shorter, threaded section into the back of the unit. Use a .05" Allen wrench to tighten the mounting studs until the stop contacts the case. Be careful not to overtighten, because this may damage the mounting stud! The studs have a reusable thread-locking patch pre-applied from the factory. 7. Place the unit into the cut out of the mounting surface. 8. Place washers over the mounting studs, and then thread on one hex nut per mounting stud. Tighten all four until the unit is snug against the mounting surface. Install and tighten the second hex nut on all four mounting studs to lock the first one in place. Drill a 3/8" (6 mm) hole. Begin cutting here.

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