

by **SEAVIEW**//

Parts Included:

- inteliPlug garboard with sensor & Deutsch plug
- inteiPlug cap
- transom gasket
- 3ea #6 stainless screws

Tools Needed:

- Drill motor
- 7/64" drill bit

NOTE:

You will need a wire harness with a DT06-2S Deutsch plug connector and alarm (sold separately from SEAVIEW)

Installation instructions





by **SEAVIEW**//

Installing an inteliPlug on new boat builds requires the use of a hole saw to drill out the transom drain hole. TOP TIP - we recommend using an 1 1/4" or an 1 3/8" diameter hole saw which is the optimum size for inteliPlug's garboard size. Using a hole saw bit, drill out the transom drain hole in the pre-selected location.



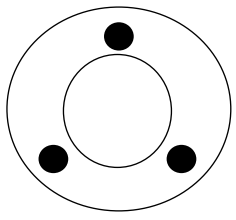




by **SEAVIEW**//

Use the inteliPlug gasket as a template and SharpieTM to mark the 3 mounting holes. Take care to center the gasket evenly. TOP TIP – always place 2 holes facing down and 1 hole directly up in triangle fashion.





2 holes facing down and1 hole directly up





by **SEAVIEW**//

A 7/64" drill bit required for the #6 stainless mounting screws. Using the 3 Sharpie marks, drill the mounting holes to 3/4" depth. TOP TIP – to ensure that the gelcoat does not spider web and crack, use a Dremel® tool and sanding rotary bit to dress each of the 3 holes before installing the #6 screws.





Copyright All Rights Reserved – 1/17/2020



by **SEAVIEW**//

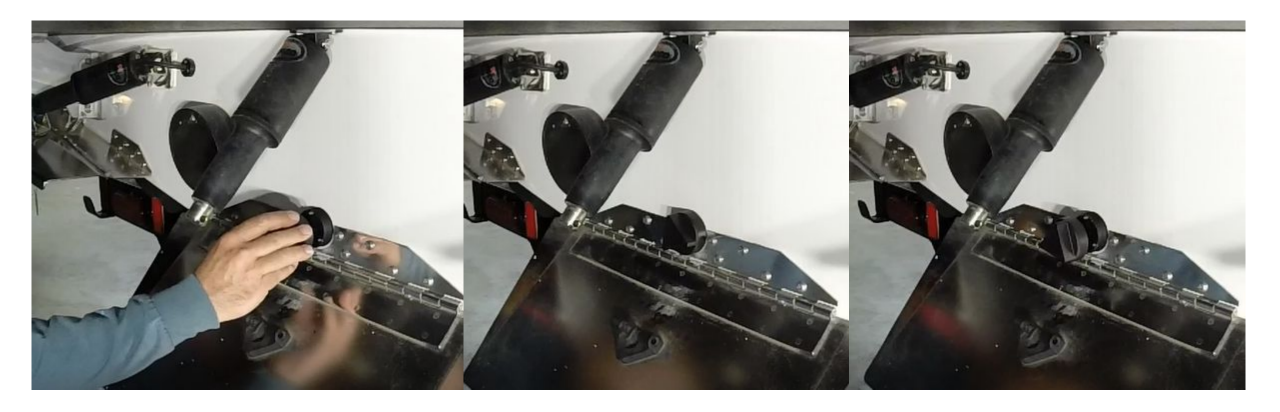
Install your inteliPlug garboard ensuring that the gasket is fitted between the garboard and the transom. TOP TIP – drive the top screw first followed by the other two screws. Using your index finger, feel around the garboard and the transom to confirm the gasket has seated and the garboard is water tight. DO NOT OVERTIGHTEN the screws, this will cause the garboard and gasket to deform.





by **SEAVIEW**//

Install the inteliPlug cap on the garboard by threading it up. TOP TIP – thread the cap up until you hear "click". This means the cap is now secure and will remain captive and attached in the open position.





by **SEAVIEW**//

Your drain plug is now upgraded!!!

