

Transducer Retract System

#4200G

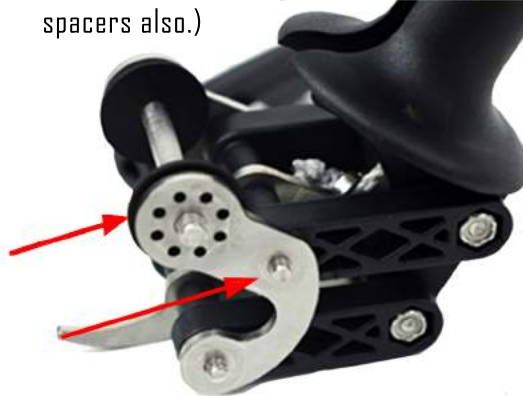
Please note, transducer model in these instructions may vary from the model you are installing.

I. Run Transducer Cable Through Mount Bracket

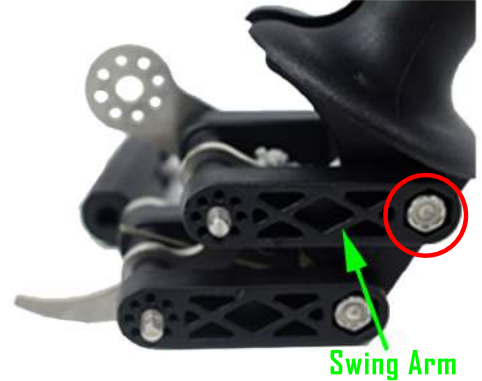
a. Remove 3 x locknuts from Clamping Hub



b. Remove side Clamping Hub and hex cap screw/neoprene washers. (For Garmin, Lowrance, & Hummingbird versions, remove spacers also.)



c. Remove remaining Lock Nut securing top Swing Arm, then remove Swing Arm.

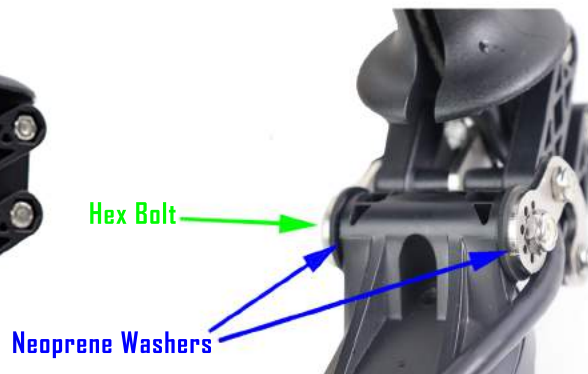


d. Unscrew Mount Bracket Cap and feed transducer cord through slot in Mount Bracket (F1) and under bolt securing top Swing Arm (F2).



e. Reattach swingarm, securing wire inside. Secure with locknut. Reattach Clamping Hub and secure with locknuts.

f. Use 2.5" Hex Cap, 2x neoprene washers and locknut to secure transducer into Clamping Hub.



g. Use screws included with Garmin transducer to secure pad eye to the transducer to keep cable in place.



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2. Install Transducer Through Scupper

a. Install Clam Cleat using 2 x 7022 Screws



b. Feed Transducer Cord and Handle through middle scupper, then insert Mount Bracket through scupper.



c. Feed transducer cord and handle through Mount Cap.



d. Twist Mount Cap to tighten and secure in place, pull handle tight and secure on clam cleat.



Ready to use! Use handle to deploy and retract.

