



Proper anode installation is vital for long term anode operation & efficient cathodic protection*

INSTALLATION STEPS


1 Create an offset on the mounting bolt:
Add two flat washes




2 Add two star washers



3 Add the anode




4




Squeeze MPS Conductive Grease into both bolt holes. (Fill gaps generously**)


5 Add another two star washers, followed by two flat washers




6 Add two nuts



7 Fit stainless steel nuts tightly with drill




8 Final anode installation side view



WHAT YOU'LL NEED:

- S/Steel Star Washers to suit stud
- S/Steel Large Flat Washer to suit stud
- S/Steel nut
- MPS Conductive Grease (product no. MPS.CG50)

NOTES**

-  WITHOUT MPS CONDUCTIVE GREASE, the anode can be very difficult to replace & may create high resistance during the service period which will result in a reduction of efficient cathodic protection. Anodes need to be checked for continuity regularly. A visual inspection is required to ensure they are active.

SCAN HERE



for additional information on bonding system installation and maintenance

***DISCLAIMER:** Marine Protection Systems has made every effort to ensure the information provided in this Installation Guide is accurate at the time of publication. MPS Pty Ltd expressly recommends that the user make his/her own assessment to determine the suitability of the product for its intended purpose prior to application. MPS Pty Ltd shall not be responsible for loss, damage, or injury, resulting from the reliance upon, or failure to adhere to, any recommendations or information contained herein; nor from abnormal use of the material; nor from any hazard inherent in the nature of the material.