



## SEASTAR™ TIEBAR KIT

SeaStar Solutions have become aware of a part quality issue in a small number of tiebar kits where the shoulder bolt grade of stainless steel does not meet our specifications. The potentially affected shoulder bolts were shipped to customers between May 2, 2018 and June 15, 2018. Please verify that the material in your kit is correct as per the steps outlined below. Shoulder bolts with non-conforming material will not be an immediate risk to end users, however it is recommended that they be replaced if the deficiency is identified.

### NOTICE

*The shoulder bolts in your tiebar should be checked per the instructions below; if non-conforming material is detected in shoulder bolts on your tiebar, the shoulder bolts should be replaced.*

### Tiebar kits affected

HA6802, HA6804, HA6806, HA6811 and HA6860.

### How to determine if the shoulder bolts on your tiebar are the incorrect material

- Only the kits listed above, shown in the configuration below, and shipped between May 2, 2018 — June 15, 2018 are affected.
- Use a magnet to touch the head of shoulder bolt (*refer to part(s) identified in figure A*);
  - the correct material of the shoulder bolts will be strongly attracted to the magnet,
  - the incorrect material will show very weak or no magnetism.

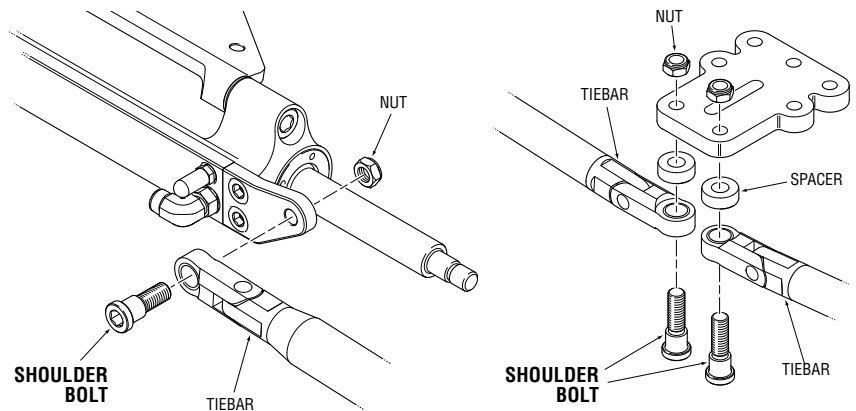


Figure A.

### Contact Information

For free replacement bolts when incorrect material on your tiebar is detected: [Marine.Warranty@seastarsolutions.com](mailto:Marine.Warranty@seastarsolutions.com)

If you need further assistance contact our Marine Technical Support Department by phone at: 604-248-3858 or email: [SeaStar@seastarsolutions.com](mailto:SeaStar@seastarsolutions.com)