Screw-Fastened Nameplate Removal/Replacement

Installation Instructions

Screw-Fastened Nameplate Removal/Replacement

Follow instructions below to remove and replace CEN alternator and regulator nameplates fastened by #3-48 size hex head screws.

- 1. Remove existing nameplate screws using a 5/32 inch or 4mm socket or wrench. See Figure 1 below for example nameplate and nameplate screw locations.
- NOTICE Screw head height is only 0.04 inches. It may be necessary to grind down socket chamfer to properly engage screw head if using a standard socket/tool set.
- 2. Note orientation of nameplate to ensure that the replacement part is installed in the same direction.
- 3. Remove and discard original nameplate.
- 4. Place new nameplate in the same orientation as the original, aligning screw holes in nameplate with screw holes in alternator/regulator housing.
- 5. Using new #3-48 size screws (0.19 inch in length max), fasten new nameplate to alternator/regulator housing until screw head bottoms out against nameplate.

NOTICE

Applying more than 6 lb. in. of torque to nameplate screws may increase chance of stripping alternator/regulator housing threads. Use of power tools is not recommended for this procedure.

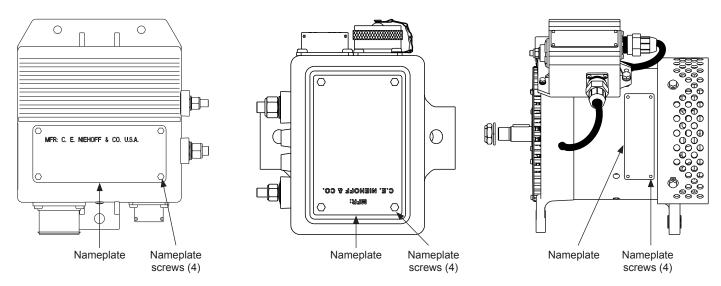


Figure 1: Typical Nameplate Locations

If you have questions about your alternator or these instructions, or if you need to locate a Factory Authorized Service Distributor, please contact us at:

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