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.