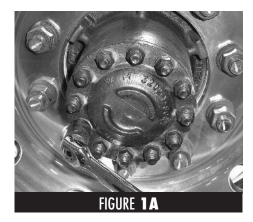
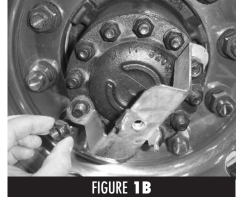


INSTALLATION OF REAR AXLE COVER/GEAR NUT SYSTEM FOR DRIVE AXLES WITH ONE-PIECE BRACKET

VERY IMPORTANT! Read And Understand These Steps Before Installation. **NOTE:** Mounting Brackets Styles Will Vary From Axle to Axle.

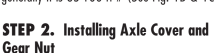






STEP 1. Removing Axle Nuts and Installing Brackets

Remove two axle nuts directly across from one another (See Fig. 1A). Next, place bracket over axle studs and retighten the removed axle nuts. **NOTE:** Do not over tighten. The torque specs do vary from different hub manufactures, generally it is 65-100 ft # (See Fig. 1B & 1C).



Hold axle cover up to the wheel. You will notice two ¼" holes in the embossed area of the cover. Align these holes up with the two antispin posts on bracket (See Fig. 2A). Next while holding axle cover in place, begin installing the Gear Nut medallion which threads directly through the center hole into the bracket (See Fig. 2B). **NOTE:** Gear nuts are standard right hand thread. Using the finger grips tighten until you hear the five self-locking bumps engage. Continue with hand tightening for another 3 to 4 clicks (See Fig. 2C). At this point use the provided gear nut tool rotate gear nut 1 to 2 clicks. **NOTE:** Do not overtighten (See Fig. 2D).









STEP 3. Repeat and Finish

Repeat steps 1 through 3 on other side and then you are finished.

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FIGURE 2C

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