

MEVOTECH INSIDER

Service Tips and Best Practices

Importance of Proper Torque Value and Sequences for Hub Assemblies

Brand	BXT/TITAN-XF	Product	Hub Assembly	Date	June 2020
Part Nu	mber(s) Various				

Issue: Proper Torque Value and Sequence for Hub Assemblies

Typically, a hub assembly is mated to the CV shaft, axle or stub axle by an axle nut. The correct torque value and or sequence for the axle nut sets the exact preload for the bearing while in operation. An impact gun should never be used to tighten an axle nut.

Failure to follow the correct torque value and or sequence may create an under or over torque condition, leading to damage of internal bearing components and premature failure of the hub assembly while in operation.

\$	Solution
1.	Always follow the OEM removal and replacement procedure.
2.	Always follow the OEM torque value and or sequencing.
3.	Do not reuse the axle nut or other assembly hardware.
4.	Always use a calibrated torque wrench with the correct socket to set torque values and or perform sequencing. Do not use an impact gun or impact gun with 'torque stick'-type extensions.
\mathbf{O}	By following the above procedure, the bearing will be at the exact operational preload, preventing premature failure of the hub assembly.

Technical Support Hotline: 1.844.572.1304

For parts go to: mevotech.com

Publication Number: MI-20-013-03-01-E



WE SUPPORT ASE CERTIFICATION DISCLAIMER: The information in this communication is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain vehicles. Refer to original manufacturers service manual for proper torque specifications and removal/installation procedures. All content in the publication is provided as-is and without warranty. All care has been taken to ensure the accuracy of the information presented. The publisher assumes no responsibility or liability for any loss or damage, direct, indirect or consequential, arising from the use of the information contained herein.