STENCO

BEARING ADJUSTMENT

STEMCO Endorses TMC's Recommended Wheel Bearing Adjustment Procedure

Proper wheel bearing adjustment is critical to the performance of wheel seals and other related wheel end products. For that reason, we are proud to be a part of TMC's Wheel End Task Force. We are happy to bring these standards to you in the form of this technical guide. Working together, in this way,

STEMCO helps keep your rigs rolling.

The following seven step bearing adjustment recommendation was developed by TMC's Wheel End Task Force. It represents the combined input of manufacturers of wheel end components.

STEP 1.

Bearing Lubrication: Lubricate the wheel

bearing with clean lubricant of the same type used in the axle sump or hub assembly.

Initial Adjusting Nut Torque:

STEP 2.

Tighten the adjusting nut to a torque of 200 ft-lbs, while rotating the wheel.

STEP 3.

STEP 6.

Jam Nut Torque:

Initial Back Off: Back the adjusting nut off one full turn.

STEP 4.

Re-Torque Adjustment: Re-Torque adjusting nut to 50 ft-lbs while rotating the wheel.

STEP 5.

Final Back Off:

AXLE TYPE	THREADS PER INCH	FINAL BACK OFF		
Steer (Single Nut)	12	1/6 Turn*		
	18	1/4 Turn*		
Steer (Double Nut)	14	1/2 Turn		
	18	1/2 Turn		
Drive	12	1/4 Turn		
	16	1/4 Turn		
Trailer	12	1/4 Turn		
	16	1/4 Turn		
*Install cotter pin to lock axle nut in position.				

AXLE TYPE	NUT SIZE	TORQUE Specifications
Steer (Double Nut)	Less Than 2 ⁵ /8"	200-300 ft-lbs
	2 ⁵ /8" And Over	300-400 ft-lbs
Drive	Dowel Type Washer	300-400 ft-lbs
	Tang Type Washer	200-275 ft-lbs
Trailer	Less Than 2 ⁵ /8"	200-300 ft-lbs
	2 ⁵ /8" And Over	300-400 ft-lbs

STEP 7.

Acceptable End Play:

The dial indicator should be attached to the hub or brake drum with its magnetic base. Adjust the dial indicator so that its plunger is against the end of the spindle with its line of action approximately parallel to the axis of the spindle.

Grasp the wheel or hub assembly at the 3 o'clock and 9 o'clock positions. Push and pull the wheel-end assembly in and out while oscillating the wheel approximately 45 degrees. Stop oscillating the hub so that the dial indicator tip is in the same position as it was before oscillation began. Read the bearing end-play as the total indicator movement.

*Acceptable end-play is .001"-.005."

For single nut self-locking systems, consult manufacturers' specifications STEMCO assumes no responsibility for bearing warranty.



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Pro-Torq® Installation Procedure & Wheel Bearing Adjustment

STEP 1. Remove The Keeper From The Nut:

A. B. C

Use a screwdriver to carefully pry the keeper arm from the undercut groove on each side until the keeper is released.

STEP 2. Seat the Bearing:

With hub or hub/drum only:

Using a torque wrench:

- A (1) Tighten the nut to 200 ft-lbs. Spin the wheel at least one full rotation. (2) Tighten the nut to 200 ft-lbs. Spin the wheel at least one full rotation.
 - (3) Tighten the nut to 200 ft-lbs.
- **B** Back the nut off until it is loose.

STEP 3. Adjust The Bearing:

With hub or hub/drum only:

Using a torque wrench:

- **A** (1) Tighten the nut to the adjusting torque. Spin the wheel at least one full rotation.
 - (2) Tighten the nut to the adjusting torque. Spin the wheel at least one full rotation.
 - (3) Tighten the nut to the adjusting torque.
- B Back the nut off one raised face mark (according to chart).

ADJUSTING TOROUE AND BACKOFF

Part Numders					
Trailor	Avlo	Murt	447		

	Aujuoting torquo
Trailer Axle Nut 447-4723, 447-4724, 449-4973	100 ft-lbs
Trailer Axle Nut 447-4743	100 ft-lbs
Steering Spindle Nut 448-4836, 448-4838, 448-4839, 448-4864, 448-4865	100 ft-lbs
Steering Spindle Nut 448-4837	100 ft-lbs
Drive Axle Nut 449-4904, 449-4973, 449-4974, 449-4975	100 ft-lbs

STEP 4. Install the Keeper:

Orange side facing out

- A Insert the keeper tab into the undercut groove of the nut and engage the keyway tang in the axle keyway. Insert keeper tab with bent legs facing out. **B** Engage the mating teeth.
- C Compress and insert the keeper arms, one at a time, into the undercut groove with a screwdriver.

For Steering Spindle Nut 448-4836, 448-4839, 448-4864, and 448-4865

A Align the flat of the keeper with the milled flat on the spindle and insert the single keeper tab into the undercut groove of the nut. Insert keeper tab with bent legs facing out.

With hub/drum/wheels:

Using a torque wrench:

wheel is rotating.

With hub/drum/wheels:

Using a torque wrench:

(according to chart).

A Tighten the nut to 200 ft-lbs while the

A Tighten the nut to the adjusting torque

B Back the nut off one raised face mark

Backoff 1/8 turn 1/4 turn 1/4 turn 1/3 turn 1/8 turn

while the wheel is rotating.

B Back the nut off until it is loose.

- **B** Engage the mating teeth.
- Compress and insert the keeper arms, one at a time. into the undercut groove with a screwdriver.

Adjusting Top

* Recommended practice is to replace the keeper each time the Pro-Torg nut assembly is removed for maintenance purposes.*

STEP 5. Inspect the Installation:

A Failure to follow this instruction could cause the wheel to come off and cause bodily injury. Make sure that the keeper tab and keeper arms are fully seated into the undercut groove. Inspect keyway tang to insure it does not contact the bottom of the keyway If contact exists, immediately notify your PRO-TORQ® representative.

This procedure will consistently produce a bearing setting of .001" to .003" end play.

STEP 6. Acceptable End Play:

The dial indicator should be attached to the hub or brake drum with its magnetic base. Adjust the dial indicator so that its plunger is against the end of the spindle with its line of action approximately parallel to the axis of the spindle.

Grasp the wheel or hub assembly at the 3 o'clock and 9 o'clock positions. Push and pull the wheel-end assembly in and out while oscillating the wheel approximately 45 degrees. Stop oscillating the hub so that the dial indicator tip is in the same position as it was before oscillation began. Read the bearing end-play as the total indicator movement.

*Acceptable end-play is .001"- .005".

For single nut self-locking systems, consult manufacturers' specifications. STEMCO assumes no responsibility for bearing warranty.

VG Failure to follow this instruction could cause the wheel to come off and cause bodily injury. The PRO-TORQ© Spindle Nut is sold as an assembly with the keeper in place.

to place the nut on the spindle or tighten or loosen the nut on the spindle while the keeper is locked inside the nut. and allow the nut to unthread during operation. DO NOT bend or manipulate keyway tang in any way













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