# TIMKEN

### Manual Wheel Bearing Adjustment Procedures

The goal of this recommended procedure is to achieve a verifiable wheel bearing end play of 0.001" to 0.005" (.025 mm to .127 mm). This procedure applies to steer, drive and trailer axle assemblies using conventional double nut or single nut systems on Class 6, 7 and 8 trucks. This refers only to torque specifications and bearing adjustment. Please refer to the original equipment manufacturer's recommended procedures for complete installation details.

NOTE: For single nut self-locking systems, consult manufacturers' instructions. If you have a system that differs from what is indicated in this procedure, consult the vehicle manufacturer's recommended procedure.

### Tapered Roller Bearing Adjustment Procedure RP 618A

<b>Step 1:</b> Lubricate the tapered roller bearing with clean axle lubricant of the same type used in the axle sump or hub assembly. NOTE: Never use an impact wrench when tightening or loosening lug nuts or bolts during the procedure.								
Initial Adjusting Nut Torque	Initial Back Off	Final Adjusting Nut Torque	Axle Type	Threads Per Inch	Final Back Off	Nut Size	Torque Specifications	Acceptable End Play
Step 2	Step 3	Step 4	Step 5		Step 6	Step 6 Step 7		Step 8
200 lbf•ft (271Nem) While Rotating Wheel	One Full Turn	50 lbf∙ft (68 N∙m) While Rotating Wheels	Steer (Front) Non-Drive	12	1/6 Turn*	Install Cotter Pin to Lock Axle Nut in Position		
				18	1/4 Turn*			
				12	1/3 Turn*	Less Than 2 <sup>5</sup> /8" (66.7 mm)	200-300 lbf•ft (271-407 №m)	0.001″ - 0.005″ (.025127 mm) As Measured Per Procedure With Dial Indicator
				14	1/2 Turn*			
				18	'/2 TUTT			
			Drive	12	1/4 Turn*	Dowel Type Washer	300-400 lbf∙ft (407-542 N•m)	
				16		Tang Type Washer**	200-275 lbf•ft (271-373 N•m)	
			Trailer	12	1/4 Turn*	Less Than 2 5/8"(66.7 mm)	300-400 lbf <del>•</del> ft (407-542 N•m)	
				16				

\* If dowel pin and washer (or washer tang and nut flat) are not aligned, remove the washer, turn it over and reinstall. If required, loosen the inner (adjusting) nut just enough for alignment \*\* Bendable type washer lock only: Secure nuts by bending one wheel nut washer tang over the inner and outer nut. Bend the tangs over the closest flat perpendicular to the tang.

Verify end play with a dial indicator. Wheel end play is the free movement of the tire and wheel assembly along the spindle axis.

- a) Make sure the brake drum-to-hub fasteners are tightened to the manufacturers' specifications.
- b) Attach the dial indicator with its magnetic base to the hub or brake drum.
- c) Adjust the dial indicator so that its plunger or pointer is against the end of the spindle with its line of action approximately parallel to the axis of the spindle.
- d) Grasp the wheel assembly at the 3 o'clock and 9 o'clock positions. Push the wheel assembly in and out while oscillating it to seat the bearings. Read the bearing end play as the total indicator movement.

NOTE: If end play is not within specification, readjustment is required.

### **Common Wheel End Sets**

Timken Set Number	Timken Part Number	Common Application Description		
SET401	580, 572	Industry Standard R Drive Axle: Outer Bearing		
SET403	594A, 592A	Industry Standard R Drive Axle: Inner Bearing		
SET406	3782, 3720	3782, 3720 Industry Standard FF Steer Axle: Outer Bearing		
SET413	HM212049, HM212011	Industry Standard FF Steer Axle: Inner Bearing / Industry Standard N Trailer Axle Outer Bearing		
SET414	HM218248, HM218210	Industry Standard N Trailer Axle: Inner Bearing		
SET415	HM518445, HM518410	Industry Standard P Trailer Axle Inner and Outer Bearing		
SET423	6461A, 6420	Industry Standard FL Steer Axle: Inner Bearing		
SET424	555-S, 552A	Industry Standard FL Steer Axle: Outer Bearing		

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## **Pre-Adjusted** Wheel Bearing Adjustment Procedures

**NOTE:** This refers only to torque specifications and bearing adjustment. Please refer to the original equipment manufacturer's recommended procedures for complete installation details.

1) Mount the hub assembly onto the axle spindle, while holding the outer cone in place. Make sure the bearing cones, spacer and spindle are aligned to avoid seal damage.

2) Install the inner spindle nut and torque to 300 ft-lbs. Do not back off the spindle nut.

3) Engage the locking device that is part of the spindle nut system. If the locking system cannot be engaged when the nut is at 300 ft-lbs, advance the nut until the locking system can be engaged (reference note above). For a double nut or jam nut system, bend the lock tab or install the set screw after the outer nut is torqued to 200 ft-lbs.

4) For one-piece spindle nut systems, torque the nut to a minimum of 300 ftlbs. Do not back off the spindle nut. Engage any locking device that is part of the spindle nut system. If the locking device cannot be engaged when the nut is at 300 ft-lbs, advance the nut until engagement takes place and the nut is locked.

FFTC2 - 454-Series™ FF Steer Kit

### Timken Set-Right<sup>®</sup> Commercial Vehicle Hub Rebuild Kits and Components

	FFTC1 - FF Stee	er Kit		
Kit Contents	MileMate® P/N	Component P/N	Qty	
Inner NP cone	057407*	NP899357	1	
Inner NP cup	SE1427*	NP026773	1	
Outer NP cone	057400*	NP874005	1	
Outer NP cup	SE1428*	NP435398	1	
Spacer		103592TKR	1	
	RDTC1 - R Driv	e Kit	'	
Kit Contents	MileMate® P/N	Component P/N	Qty	
Inner NP cone	007420*	NP034946	1	
Inner NP cup	SE1429*	NP363298	1	
Outer NP cone	057400*	NP840302	1	
Outer NP cup	SE1430*	NP053874	1	
Spacer		103593TKR	1	
	TNTC1 - N Trail	er Kit		
Kit Contents	MileMate® P/N	Component P/N	Qty	
Inner NP cone	057401*	NP965350	1	
Inner NP cup	SE1431"	NP503727	1	
Outer NP cone	007407*	NP899357	1	
Outer NP cup	SE1427**	NP026773	1	
Spacer		104144TKR	1	
	TPTC1 - P Trail	er Kit		
Kit Contents	MileMate® P/N	Component P/N	Qty	
NP cone	007400*	NP174964	2	
NP cup	SE1432"	NP593561	2	
Spacer		104412TKR	1	
	FLTC1 - FL Stee	er Kit		
Kit Contents	MileMate® P/N	Component P/N	Qty	
Inner NP cone	SET//5*	NP294109	1	
Inner NP cup	3E1440	NP039695	1	
Outer NP cone	SET446*	NP107091	1	
Outer NP cup		NP183330	1	
Spacer		103807TKR	1	

Kit Contents	MileMate® P/N	Component P/N	Qty
Inner NP cone	CETC02*	NP454357	1
Inner NP cup	321003	NP454773	1
Outer NP cone	OFTCOF*	NP454005	1
Outer NP cup	3E1000	NP454398	1
Spacer		103592TKR	1
	RDTC2 - 454-Series™	R Drive Kit	
Kit Contents	MileMate® P/N	Component P/N	Qty
Inner NP cone	CETCO0*	NP454946	1
Inner NP cup	SE1000"	NP454298	1
Outer NP cone	0FTc01*	NP454302	1
Outer NP cup	3E1001"	NP454874	1
Spacer		103593TKR	1
	TNTC2 - 454-Series™ I	N Trailer Kit	
Kit Contents	MileMate® P/N	Component P/N	Qty
Inner NP cone	SET602*	NP454350	1
Inner NP cup	361002	NP454727	1
Outer NP cone	CETC02*	NP454357	1
Outer NP cup	321003	NP454773	1
Spacer		104144TKR	1
	TPTC2 - 454-Series™ I	P Trailer Kit	
Kit Contents	MileMate® P/N	Component P/N	Qty
NP cone	SET604*	NP454964	2
NP cup	311004	NP454561	2
Spacer		104412TKR	1

#### WARNING Failure to follow these warnings could create a risk of death or serious bodily injury.

Proper maintenance and handling practices are critical. Always follow installation instructions and maintain proper lubrication. Never spin a bearing with compressed air. The rolling elements may be forcefully expelled.

Always follow wheel torque recommendations. Excessive or inadequate wheel torque can lead to failure of the wheel mounting system and loss of a wheel.

Do not remove the outer bearing once it has been installed on the spindle. Removing it could cause the seal to become misaligned and lead to a seal failure or loss of a wheel.

Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

#### Stronger. By Design.

\* Includes proprietary Timken part numbers

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