# STEMCO AXLENUTS ADVANCED AXLE SPINDLE NUTS



# **Longer Tread Life**

Fleets save tires, wheels track truer. PRO-TORQ® controls axial motion, holding bearing end play near zero while maintaining exact cup and cone alignment on the spindle. This is good news for radial tires. PRO-TORQ® delivers the adjustment precision which experts agree is needed to maximize radial tire life.

## **Extended Wheel Seal and Bearing Service**

PRO-TORQ® supports seal, bearing and axle manufacturers' specifications. With PRO-TORQ®'s tight control on wheel bearing adjustment, fleets minimize premature seal failure and improve extended seal and brake lining programs.

PRO-TORQ® compensates for normal bearing wear, permitting precise .001 " back-off increments at scheduled preventative maintenance intervals. This keeps bearings properly aligned, running cooler and lasting longer.

# Improves ABS

PRO-TORQ®'s reliable low end play bearing adjustment and axial motion control helps assure accurate wheel end sensor monitoring of wheel speeds on antilock braking systems.



# Advanced Axle Spindle Nuts

SPINDLE NUT APPLICATIONS	REPLACEMENT KEEPER PART NUMBER	THREAD SIZE	OUTER BEARING CONE/CUP	TOOL SOCKET
TRAILER AXLE				
STEMCO No. 447-4723 Fruehauf Pro-par, Meritor TP *Axle date code post January 1, 2006	450-4723	3.480"-12	HM518445/ HM518410	4 13/16"- 8 point (OTC# 1941)
<b>STEMCO No. 447-4724</b> 22,500#-23,000# Eaton, EST 230-P, EST 225-P, P-22	450-4723	3 1/2"-12	HM518445/ HM518410	4 13/16"- 8 point (OTC# 1941)
STEMCO No. 447-4743 17,000#-22,500# Meritor, Dana, Eaton, Std Forge, Ingersoll	450-4743	2 5/8"-16	HM212049/ HM212011	3 3/4"- 8 point (OTC# 1925)
STEMCO No. 449-4973 Dana Est-230-P, *P22 Axles or *Axle date code prior to January 1, 2006	450-4973 TQ	3 1/4"-12	HM518445/ HM518410	4 3/8"- 8 point (OTC# 1917)
STEER AXLE				
<b>STEMCO No. 448-4836</b> 12,000# Meritor, Navistar	450-4836	1 1/2"-12	3782/3720	2 1/2"- 6 point (OTC# 1921)
<b>STEMCO No. 448-4837</b> 12,000# Eaton, Ford, Meritor	450-4837	1 1/2"-18	3782/3720	2 1/2"- 6 point (OTC# 1921)
STEMCO No. 448-4838 Meritor	450-4837	1 1/2"-12	3782/3720	2 1/2"- 6 point (OTC# 1921)
STEMCO No. 448-4839 12,000#, 14,300# Mack	450-4839	1 5/8"-12	45280/45220	2 5/8"- 6 point (OTC# 1922)
<b>STEMCO No. 448-4864</b> 18,000#, 20,000# Mack	450-4864	2"-12	555S/552A	3"- 6 point (OTC# 1906)
STEMCO No. 448-4865 Meritor FL Series	450-4865	1 3/4"-12	555S/552A 3720/3979	3"- 6 point (OTC# 1906)
DRIVE AXLE				
<b>STEMCO No. 449-4904</b> 34,000#, 38,000#, 44,000# Mack	450-4904	2 7/8"-12	47679/47620 575/572 567/563	4 1/8"- 6 point (OTC# 1915)
STEMCO No. 449-4973 34,000#-46,000# Eaton, Meritor, Dana, Navistar, 50,000# Mack	450-4973	3 1/4"-12	580/572	4 3/8"- 8 point (OTC# 1917)
STEMCO No. 449-4974 Meritor, Eaton, Ford, Navistar	450-4743	2 5/8"-12	3984/3920 39590/39520	3 3/4"- 8 point (OTC# 1925)
STEMCO No. 449-4975 19,000# Dana, Navistar, Bluebird	450-4975	2 5/8"-12	3984/3920 39590/39520	3 3/4"- 8 point (OTC# 1925)



A Higher Standard of Performance.™
an EnPro Industries company

### Cost Saving Installation

For more than 10 years, leading fleets have chosen PRO-TORQ® to deliver the longer service life they expect from today's tires, wheel seals and bearings. PRO-TORQ® minimizes variability in wheel bearing adjustment, which means extended maintenance intervals and trouble-free performance from steer, drive and trailer axle wheel ends.

### Tight Control on Bearing Adjustment PRO-TORQ® gives fleets the ability to

PRO-TORO® gives fleets the ability to standardize wheel end maintenance practices and makes repeatable, close tolerance bearing adjustment a reality. From mechanic to mechanic PRO-TORO® single nut systems and adjustment procedure will consistently secure the nut with wheel bearing adjustment accuracy in the range of .001-.003" end play.

PRO-TORQ® avoids the extremes of both preload and excessive bearing end play. It gives fleets the tightest adjustment standard in the industry.

### Faster to Install, Easier to Lock

PRO-TORQ® assures that bearings are "positive" locked in precise position the first time. That's because PRO-TORQ® uses only one nut — no jamming, juggling or time wasted while repositioning multiple nut assemblies.

Clearance in the threads of traditional "jamming" type nuts can result in a wide range of final settings. A mechanic can unintentionally impose preload on a bearing by overtightening the jamnut. As a result, the outer bearing cone can be pushed further up the spindle and out of its intended position.

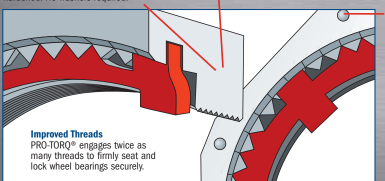
PRO-TORQ® takes the guesswork out of bearing adjustment!

### **Good Wear Resistance**

Bearing contact surface is induction hardened. No washers required.

### **Flat Contact Surface**

Improves wheel bearing cup and cone alignment.



### Highly Visible Adjustment Marks

Give mechanics precise control of nut backoff amount during installation.

# Infinite Locking Positions

Nut and spring steel keeper mate and lock at any point on the axle spindle in .001" axial increments. STEMCO LP - USA P. O. Box 1989 · Longview, TX 75606-1989 (903) 758-9981 · 1-800-527-8492 FAX: 1-800-874-4297 www.stemco.com

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