UNITIZED WHEEL BEARING NUT SYSTEM

The Tramec Sloan line now includes the industry’s best spindle nuts, the original Axilok® by Metform, a division of MacLean-Fogg Component Solutions. Installation should take less than half the time required for the old style, 3-piece systems. Still greater time savings are realized with Axilok® when adjustments are needed.

AXILOK® FEATURES & BENEFITS

• Eliminates the traditional three or four-piece nut system.
• Easily adjustable, one-piece assembly for increased speed, accuracy, and repeatability.
• Unitized part consisting of nut body (2), two locking clips (4), and a retainer cage (5).
• Uses locking clips to maintain joint security and ensure proper end-play.
• Axilok® size (3) and socket size (1) markings
• Significantly reduces the time required for wheel bearing adjustment.
• Delivers accurate results in the process.
• Installs with standard, six-sided socket.
• Saves installation time.
• High degree of accuracy.
• Results in longer bearing, wheel, and tire life.
### AXILOK® TRAILER AXLE NUTS

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<tr>
<th>P/N</th>
<th>THREAD SIZE</th>
<th>APPLICATION</th>
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|           |             | HENDRICKSON AXLES: HN  
|           |             | INGERSOLL AXLES: A22T  
|           |             | MERITOR AXLES: RL SERIES, RQ SERIES, TK SERIES, TKL SERIES, TL SERIES, TLD SERIES, TN SERIES, TND SERIES, TQ SERIES, TOC SERIES, TQD SERIES  
|           |             | STANDARD FORGE: A25, A26, 17000 AND 18000 LB. TRADE  
|           |             | PRO-TORQ: 447-4743 |
| MF111077  | 3.480"-12   | EATON AXLES: EST 230-P, EST-225-P, P-22  
| (AX-12-3480) |             | FRUEHAUF AXLES: PROPAR SERIES  
|           |             | HENDRICKSON AXLES: HP  
|           |             | INGERSOLL AXLES: F24H  
|           |             | PRO-TORQ: 447-4723 |

### AXILOK® STEER AXLE NUTS

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| MF111099  | 1.500"-12   | MERITOR AXLES: FD 900, FD901, FD 961, FE 900, FE 903, FF 900, FF 901, FF 921, FF 931, FF 932, FF 933, FF 941, FF 942, FF 943, FF 944, FF 952, FF961, FG 941  
| (AX-12-1500) |             | NAVISTAR AXLES: I11005  
|           |             | PRO-TORQ: 447-4836 |
| MF111010  | 1.500"-18   | EATON AXLES: EFA-12F4, EFA 13F5, E-1200I, 12K, 13.2K  
| (AX-18-1500) |             | FORD AXLES: SIFCO 12,000 LB., FORD 6,000 LB.  
|           |             | MERITOR AXLES: FE-931  
|           |             | PRO-TORQ: 447-4837 |

### AXILOK® DRIVE AXLE NUTS

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<th>APPLICATION</th>
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| MF111051  | 2.625"-16   | MERITOR AXLES: F SERIES, H SERIES  
| (AX-16-2625) |             | PRO-TORQ: 447-4743 |
| (AX-12-3250) |             | MACK AXLES: 50,000 LB.  
|           |             | MERITOR AXLES: Q SERIES, QHD, QHR, QT SERIES, R SERIES, RL-170, RS SERIES, RT SERIES, S SERIES, S 170, S 280, SQ 100, SQ 100-P, SQD, SQADD, SQHD, SQHP, SQHR, SQR, SQW, SR 170, SR 270, SR 280, SRD, SRDD, SRHD, SSHD, SSRP, SP, STD, STDD, STHU, SU 170, SU 280, SUHD, SW 170, SW 270, SW 280, T SERIES, U SERIES, 58000 SERIES, 59000 SERIES  
|           |             | NAVISTAR AXLES: 14227, 14308, 14309, 14311, 14338, 14342, 14943, 14943, 14348, 14364, 14368, 14494  
|           |             | PRO-TORQ: 449-4973 |