SECUREX®

THE ORIGINAL, TWO-PIECE WHEEL NUT FOR HUB PILOTED WHEELS





Tramec Sloan offers the industry's best wheel nuts: the original Securex® by MacLean-Fogg Component Solutions. With 3 to 5 times more clamping force than conventional ball-seat fasteners, Securex® means longer wheel life, reduced maintenance, and greater safety.

The nut body on each Securex® wheel nut is made of through-hardened carbon steel and each free spinning washer is made of through-hardened and tempered chrome-moly steel. This design generates a bearing-type action which allows more of the torque to be transmitted into clamping force. At the same time, this bearing action offers a more precise torque-to-clamp force relationship, allowing the entire fastening system to be used at the optimum end of the load range.

FEATURES & BENEFITS

- Name Forged into the Washer Assures Product Integrity
- Heat Lot Traceability Code on Every Fastener
- PTFE Coating Reduces Friction & Enhances Corrosion Protection
- Meets SAE J1965 Requirement for Torque Tension
- Made in the USA!

P/N	THREAD	DESCRIPTION
MF110343	M22 x 1.5	33mm Flangette Hex (31mm High), Flat Washer
MF111026	M22 x 1.5	33mm Hex, Flat Washer
MF137182	M22 x 1.5	33mm Flangette Hex, Flat Washer



SECUREX® CROSS REFERENCES:

MF110343

- Freightliner MF39702
- Peterbilt 03-04924.
- Budd 106333
- Hayes Lemmerz 90846
- Webb 179935
- Mack 181 AM5002
- Strick 06188,
- Transcraft POA-554
- ArvinMeritor R006000A

MF111026

- Navistar 1649492C2
- Lufkin E7087683,
- ArvinMeritor 40X1353
- Hendrickson A-24695

MF137182

- Freightliner 81 DB 1120
- Titan Wheel W0000671
- ArvinMeritor R009020

Every effort has been made to ensure cross reference accuracy. However we assume no responsibility for errors or omissions.

