

SECUREX®

THE ORIGINAL TWO-PIECE NUT FOR HUB PILOTED WHEELS



FEATURES & BENEFITS

- Name forged into 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
- North American Manufacturer

THE SECUREX® WHEEL NUT

The Tramec Sloan line now includes the industry's best wheel nuts, the original Securex® by Metform, a division of MacLean-Fogg Component Solutions. With 3-5 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 Fastener 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 use at the optimum end of the load range.

P/N	THREAD SIZE	DESCRIPTION	CROSS REFERENCES
MF110343 (QTY: 125)	M22 X 1.5	33mm Flangette Hex (31mm Hi), Flat Washer, PTFE	Freightliner MF39702, Peterbilt 03-04924, Budd 106333, Hayes Lemmerz 90846, Webb 179935, Mack 181 AM5002, Strick 06188, Transcraft POA-554, ArvinMeritor R006000A
MF111026 (QTY: 120)	M22 X 1.5	33mm Hex, Flat Washer, PTFE	Navistar 1649492C2, Lufkin E7087683, ArvinMeritor 40X1353, Hendrickson A-24695
MF137182 (QTY: 125)	M22 X 1.5	33mm Flangette Hex, Flat Washer, PTFE	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.