

WHEEL-TITE - SLEEVE NUTS FOR STUD PILOTED WHEELS



19.5mm

MODEL 40130



28mm

MODEL 40131



39.5mm

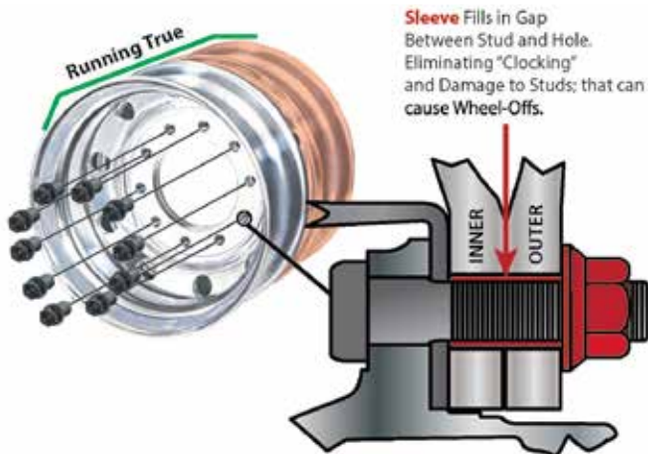
MODEL 40132

- ▶ STOPS WHEEL CLOCKING
- ▶ Reduces the risk of wheel offs
- ▶ Lowers maintenance costs
- ▶ Ride improves and wear factors are reduced.
- ▶ Suspension life improves as a result of reduced wheel vibration.
- ▶ Eliminates wheel-to-hub misalignment
- ▶ Decrease erratic tire wear.

Model #	Thread	Sleeve Length	Application
40130	22mm	19.5mm	Aluminum STEERS/Steel DRIVES or Steel Outer/Aluminum Inner Drive Combination
40131	22mm	28mm	Heavy Duty Aluminum & Super Single - Wide Base
40132	22mm	39.5mm	DRIVE Axle Wheels Dual Aluminums

EXTENDED SLEEVES FOR DUAL WHEEL APPLICATION

ELIMINATE: Clocking & Wheel Offs



Clocking of rims causes thread damage and stress risers in studs which can lead to premature stud failure (untouched photos)

