

MERITOR® ALLFIT TEMPER-LOC SPINDLE NUTS



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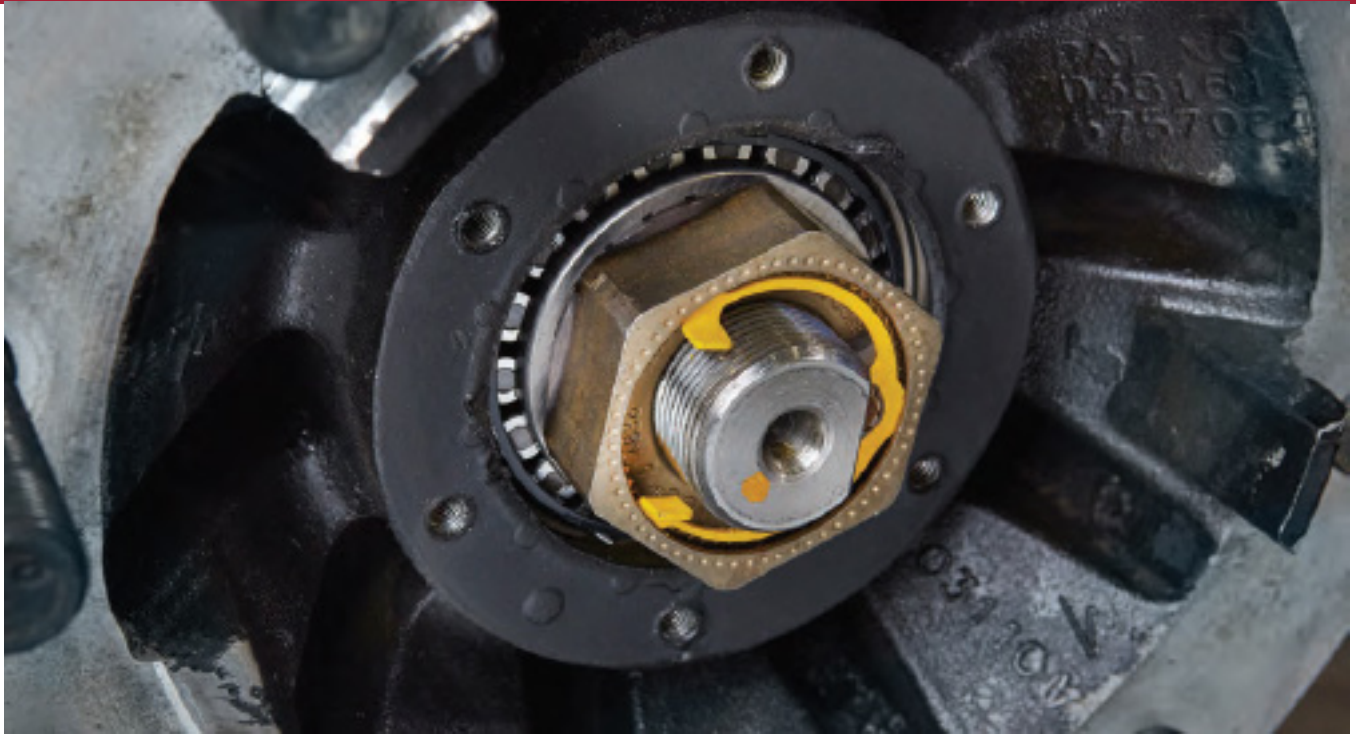


IDEAS DRIVING RESULTS
EFFICIENCY AND QUALITY.



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Precise Positioning With Temper-Loc Spindle Nuts.

The Temper-Loc precision single-locking nut system provides bearing adjustment with pinpoint accuracy; each Temper-Loc nut is manufactured to ultra-tight machining tolerances. The nut system sets optimal wheel-end preload maximising tyre life and vehicle uptime. With its unique chamfered mounting face, Temper-Loc is the exclusive spindle nut used in conjunction with the Doctor Preload bearing adjustment tool.

Features and Benefits

- Heat-treated nut face, for superior strength
- Fingertip control retainer ring, for ease of placement and positioning
- EasyView® verification of positive locking



Specifications

Temper-Loc Nut Assembly Number	Replaces Stemco Number	Replacement Retainer Ring Number	Axle Spindle Application	Thread Diameter	Threads Per Inch	Tool Socket Size	Outer Bearing
MER614723	447-4723	MER644723	TP Trailer	3.480"	12	4-13/16" - 8 point	HM518445 / HM518410
MER614743	447-4743	MER644743	TN Trailer	2.625"	16	3-3/4" - 8 point	HM212049 / HM212011
MER614836	448-4836	MER644836	FF-FG Steer	1.500"	12	2-1/2" - 6 point	3782 / 3720
MER614837	448-4837	MER644837	FE Steer	1.500"	18	2-1/2" - 6 point	3782 / 3720
MER614973	449-4973	MER644973	R Drive	3.250"	12	4-3/8" - 8 point	580 / 572