IMPORTANT

ArvinMeritor_m



CS9000 SERIES

AIR SUSPENSIONS

TABLE OF TORQUES ON CS FASTENERS

NOTE: All suspensions to be at ride height before fastener torques are applied.

Fastener Description		Torque Nm lbf ft	
Α	Main pivot nuts (M24)	800	585
В	Damper nuts (M24)	500	370
С	Top airspring fixing nuts (M12)	45	33
D	Airspring piston fixing bolts (M12)	70	50

MAINTENANCE SCHEDULE

- A. BEFORE ENTERING SERVICE Check all fastener torques according to the torque table in this notice.
- BEFORE THE FIRST 4000 KMS Check all fastener torques according to the torque table in this notice.
- AT 50,000 KM INTERVALS Check all fastener torques and tighten where required according to the values in the table in this notice.





TRUCK & TRAILER EQUIPMENT & SPARES (NZ) LTD

For further service information contact Tates (NZ) Ltd Ph: 0-9-299 7777 Fax: 0-9-297 7666



000

- All bolt shanks must be lubricated with anti seize.
- All torque recommendations are nut end torque. Pivot torque nuts & shock absorber nuts must be torqued in suspension ride height position.

IMPORTANT

ArvinMeritor.



TRAILER AXLES

WHEEL NUT TORQUE

Wheel Fixing Type	Torque		
whice rixing type	Nm	lbf ft	
Spoked Hub & Rim 3/4" UNC	275/350 Nm	200/260 lbf ft	
BSF Steel Wheel 7/8" BSF	550/600 Nm	400/450 lbf ft	
ISO Steel Wheel M22	700/750 Nm	500/550 lbf ft	
ISO Alloy Wheel M22	650/700 Nm	475/500 lbf ft	
Sleeved Nut Alloy Wheel M22	650/700 Nm	475/500 lbf ft	

ISO or hub piloted wheel fixing relies on clamp force. Therefore wheel and hub mounting faces must be cleaned of paint, grease, dirt and highspots.

Recheck nut torques within the first 50-100km on a new vehicle.



T.A.T.E.S (NZ)

TRUCK & TRAILER EQUIPMENT & SPARES (NZ) LTD

For further service information contact Tates (NZ) Ltd Ph: 0-9-299 7777 Fax: 0-9-297 7666

Wheel Nut Tightening Sequence



