Axle / Spindle Nut Torque Specification

BHA53917

Make	Model	Year	Vehicle Notes		Lb. ft NM
Ford	F250 Super Duty Truck	1999	4 Wheel Drive Single Rear Wheels (SRW) (Built After	Front	Note A
			3/22/99 Production Date)		
Ford	F250 Super Duty Truck	2000	4 Wheel Drive Single Rear Wheels (SRW)	Front	Note A
Ford	F250 Super Duty Truck	2004	4 Wheel Drive Single Rear Wheels (SRW)	Front	Note A
Ford	F250 Super Duty Truck	2005	4 Wheel Drive Single Rear Wheels (SRW) (Excluding	Front	Note A
			Harley Davidson Edition)		
Ford	F350 Super Duty Truck	1999	4 Wheel Drive Single Rear Wheels (SRW) (Built After	Front	Note A
			3/22/99 Production Date)		
Ford	F350 Super Duty Truck	2005	4 Wheel Drive Single Rear Wheels (SRW) (Excluding	Front	Note A
			Harley Davidson Edition)		
Ford	F350 Super Duty Truck	2000-04	4 Wheel Drive Single Rear Wheels (SRW)	Front	Note A

Note A Tighten hub nut tp 30 Lb. ft / 40 NM while rotating the wheel. Back the nut off 2 turns. While rotating the wheel, tighten nut to 17 to 24 Lb. ft / 22 to 34 NM. Lossen the nut 175 degrees. Re-tighten nut to 1.5 Lb. ft / 2 NM

^{*} Please refer to service manual if your application is not listed