

Pole Position

Torque Specification Guide

Front and Rear Axle Nut Torque
Specifications for FWD and RWD Vehicles

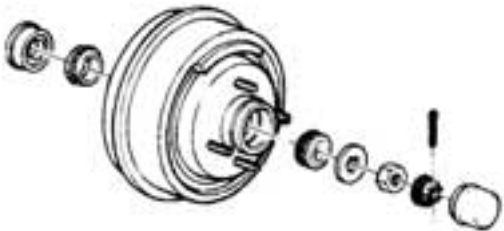


Wheel Bearing Adjustment Procedures and Torques

This book provides values to adjust or secure wheel bearings or wheel bearing units.

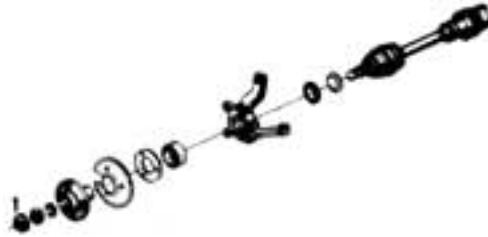
Refer to the following diagrams to determine the type of bearing being serviced and the adjustment procedure or torque.

Note: Wheel Bearing adjustment procedures listed for trucks are for models with a full-floating axle only.



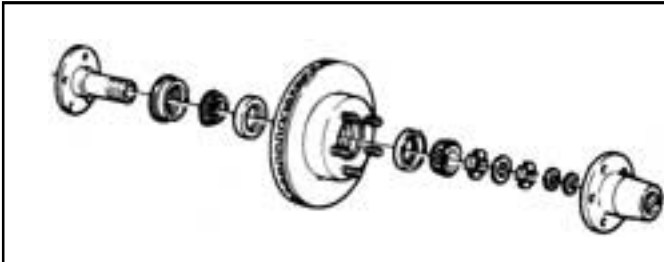
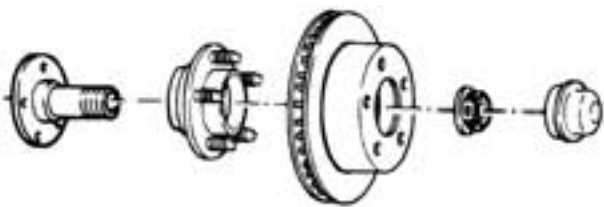
Type 1

This is a typical adjustable tapered roller bearing. If the vehicle you are working on has this type of unit, find the Make, Model, and Year on the chart. Determine the procedure code and then look it up in the Adjustment Procedures table.



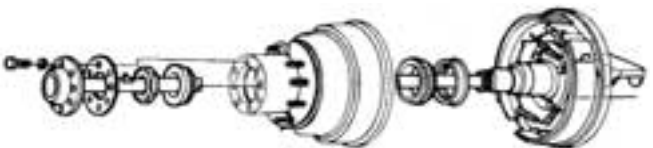
Type 2

This is the most common type of FWD bearing unit and is becoming the most common 4WD bearing unit. The hub nut securing the driveshaft to the front suspension also locks the bearing unit. Find the Make, Model, and Year on the chart. The torque for the hub nut is listed after the application.



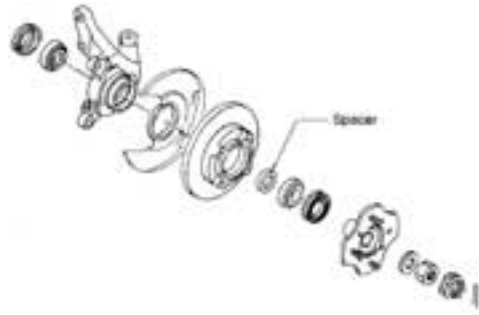
Type 3

This bearing unit is becoming more common on late model vehicles. The hub nut secures the spindle to the bearing unit. Find the Make, Model, and Year on the chart. The torque for the hub nut is listed after the application.



Type 5

This bearing unit represents the type found on optional full-floating rear truck axles. The bearing unit in the hub is adjustable. Find the Make, Model, and Year of truck on the chart. Determine the procedure code and then look it up in the Adjustment Procedures table.



Type 6

This type of bearing unit is used on some imported cars and is similar to Type 2. However, a spacer is used to provide proper spacing between the inner and outer bearings. Be sure to reuse the spacer if not damaged or replace it using one of the same thickness. Find the Make, Model, and year on the chart and torque the hub nut to the specified value.

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm				
ACURA											
1997-99	2.2CL, 2.3CL, 3.0CL	181/245	134/181	1990-91	Coupe	195/265	AIA				
1995-98	2.5TL	181/245	134/181	1981-87	Coupe	167/226	AIA				
2001-03	3.2TL	181/245	134/181	1974-79	Fox	167/226	AIA				
1996-03	3.2TL	181/245	134/181	2000-03	S4	[31]	AIA				
1996-03	3.5RL	181/245	181/245		S4 Quattro	[31]	85/115[32]				
1986-01	Integra	134/181	134/181	1992-94	S4 FWD	148/200[30]	AIA				
1991-95	Legend	242/335	206/285		S4 AWD	148/200[30]	147/200[30]				
1986-90	Legend	180/244	180/244	2002-03	S6	[31]	[31]				
2003	MDX	210/285	181/245	1995	S6 FWD	148/200[30]	AIA				
2001-02	MDX	181/245	181/245		S6 AWD	148/200[30]	148/200[30]				
2002-03	RSX	134/181	134/181	2001-03	S8	140/190[32]	140/190[32]				
2002-03	RSX Type S	181/245	134/181	2000-03	TT FWD	[33]	129/175				
1996-99	SLX	IUA	—		TT AWD	[33]	[33]				
1992-94	Vigor	181/245	134/181	1990-94	V8 Quattro	148/200[30]	147/200[30]				
AMERICAN MOTORS											
1980	AMX	AMB	—	BMW							
1980-83	Concord	AMB	—	1996-03	RWD Models (Except 5 Series, 745 & Z8)	210/290	—				
1980-88	Eagle	—	—	1983-95	All	210/290	—				
1980	Pacer	AMB	—	1978-82	All	BWA[2]	—				
1980-83	Spirit	AMB	—	1970-77	All	BWA	—				
1977-79	All	AMB	—	BUICK							
1975-76	All	AMC	—	1998-03	Century	159/216	—				
1971-74	All	AMD	—	1997	Century	151/205	—				
1970	All	AMA	—	1996	Century	107/145	—				
AUDI				1995-92	Century	103/140[4]	—				
1992-94	100	148/200[30]	AIA	1983-91	Century	185/260	—				
1989-91	100, 200	148/200[30]	AIA	1982	Century	225/290	—				
1989-91	100 Quattro	148/200[30]	147/200[30]	1970-81	Century	GMA	—				
	200 Quattro	148/200[30]	147/200[30]	1985-90	Electra	185/260	—				
1980-87	4000	167/226	AIA	1980-84	Electra	GMA	—				
1984-87	4000 Quattro	203/280	203/280	1980-90	Estate Wagon	GMA	—				
1978-88	5000	202/280	AIA	1998-03	LeSabre	118/160	—				
1984-88	5000 Quattro	202/280	—	1992-97	LeSabre	107/145	—				
1988-91	80	195/265	AIA	1986-91	LeSabre	185/260	—				
	80 Quattro	195/265	236/320	1980-85	LeSabre	GMA	—				
1992-95	90 FWD	148/200[30]	AIA	1998-03	Park Avenue	118/160	—				
	90 AWD	81/110[30]	89/120[30]	1992-97	Park Avenue	107/145	—				
1988-91	90	195/265	AIA	1991	Park Avenue	185/260	—				
1992-95	90 Quattro	148/200[30]	177/240	1991-88	Reatta	180/244	—				
1988-91	90 Quattro	195/265	236/320	1998-03	Regal	159/215	—				
2001-03	Allroad	[31]	[31]	1995-97	Regal	151/205	—				
1996-03	A4	[31]	AIA	1988-94	Regal	184/250	—				
	A4 Quattro	[31]	85/115[32]	1980-87	Regal	GMA	—				
1998-03	A6	[31]	—	2002-03	Rendezvous	192/260	192/260				
	A6 Quattro	[31]	[31]	1999	Riviera	118/160	—				
1995-97	A6	148/200[30]	AIA	1995-98	Riviera	107/145	—				
	A6 Quattro	148/200[30]	148/200[30]	1986-93	Riviera	183/248	—				
1997-03	A8	140/190[32]	140/190[32]	1980-85	Riviera	175/240	—				
1994-98	Cabriolet	148/200[30]	AIA	1991-96	Roadmaster	GMA	—				

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
BUICK - continued			
1982-88	Skyhawk	185/260	—
1980	Skyhawk	GMA	—
1998	Skylark	74/100[3]	—
1983-97	Skylark	185/260	—
1980-82	Skylark	225/290	—
1987-85	Somerset	185/260	—
1977-79	All	GMA	—
1970-76	All	GMB	—
CADILLAC			
1993	Allante	110/145	—
1992-87	Allante	183/245	—
1992-77	Brougham	GMA	—
1976-70	Calais	GMC	—
1997-01	Catera	236/320	—
1988-82	Cimarron	185/260	—
2003	CTS	—	118/160
2000-03	Deville	[5]	—
1992-99	Deville	118/160	—
1992-96	Deville	107/145	—
1985-91	Deville	180/244	—
1977-84	Deville	GMA	—
1970-76	Deville	GMC	—
1997-02	Eldorado	118/160	—
1993-96	Eldorado	107/145	—
1992	Eldorado	110/145	—
1991-86	Eldorado	180/244	—
1979-85	Eldorado	176/238	—
1970-78	Eldorado	110/145	—
2002-03	Escalade 2WD	—	GMQ[15]
2002-03	Escalade AWD	155/210	GMQ[15]
1999-00	Escalade 4WD	165/225	GMD[15]
2002-03	Escalade EST 2WD	—	GMQ[15]
	Escalade EST 4WD	155/210	GMQ[15]
2003	Escalade ESV	155/210	GMQ[15]
1993-96	Fleetwood	GMA	—
1992	Fleetwood	107/145	—
1985-91	Fleetwood	180/244	—
1984-77	Fleetwood	GMA	—
1976-70	Fleetwood	GMC	—
1984-77	Limousine	GMA	—
1997-03	Seville	118/160	—
1993-96	Seville	107/145	—
1992	Seville	110/145	—
1986-91	Seville	180/244	—
1980-85	Seville	176/238	—
1977-79	Seville	GMA	—
1976	Seville	GMC	—
CHEVROLET			
1980	Bel Air	GMA	—
1987-96	Beretta	185/260	—

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
CHEVROLET - continued			
1993-02	Camaro	—	—
1980-92	Camaro	GMA	—
1980-96	Caprice	GMA	—
2002-03	Cavalier	148/200	—
1998-01	Cavalier	144/195	—
1982-97	Cavalier	185/260	—
1983-90	Celebrity	185/260	—
1982	Celebrity	225/290	—
1980-87	Chevette	GMA	—
1983-85	Citation	185/260	—
1980-82	Citation	225/290	—
1987-96	Corsica	185/260	—
1997-03	Corvette	—	118/160
1984-96	Corvette	—	164/223
1980-83	Corvette	GMA	100/130
1980-87	El Camino	GMA	—
2000-03	Impala	159/215	—
1980-96	Impala	GMA	—
1998-01	Lumina	159/216	—
1995-97	Lumina	151/205	—
1990-94	Lumina	184/250	—
1995-96	Lumina APV	104/145	—
1990-94	Lumina APV	185/260	—
1997-03	Malibu	[34]	—
1980-83	Malibu	GMA	—
1998-01	Metro	129/175	—
1998-03	Monte Carlo	159/215	—
1995-97	Monte Carlo	151/205	—
1980-88	Monte Carlo	GMA	—
1980	Monza	GMA	—
1985-88	Nova	137/186	90/123
1998-02	Prizm	166/225	—
1985-88	Spectrum	137/186	IUC
1989-91	Sprint	125/179	125/179
1985-88	Sprint	151/210	62/100
2002-03	Venture	118/160	192/260
1998-01	Venture	118/160	—
1997	Venture	151/205	—
1975-79	All	GMA	—
1970-74	All	GMB	—
CHEVROLET/GMC TRUCKS			
2003	Astro, Safari 2WD	—	—
1996-03	Astro, Safari AWD	147/200	—
1990-02	Astro, Safari 2WD	GMA	—
1990-95	Astro, Safari 4WD	180/244	—
1985-89	Astro, Safari	GMA	—
2002-03	Avalanche 2WD	—	GMQ[15]
	Avalanche 4WD	155/210	GMQ[15]
1992-94	Blazer, Yukon C/K	GMA	—
	2WD		
	Blazer, Yukon C/K	165/225	—
	4WD		

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
CHEVROLET/GMC TRUCKS - continued							
1988-91	R/V Blazer, Jimmy R/V GMA 2WD Blazer, Jimmy R/V GMM[12] 4WD GML[13]	—	—	1973-78	G10, G1500 Van	GMA	—
1980-87	Blazer, Jimmy C/K GMM[12] 4WD GML[13]	—	—	1970-72	G10, G1500 Van	GMA	—
1979-87	Blazer, Jimmy C/K GMA 2WD	—	—	2003	G2500 Van	—	GMQ[15]
1974-79	Blazer, Jimmy 4WD GMN	—	—	2001-02	G2500 Van	GMA	GMQ[15]
1973-78	Blazer, Jimmy 2WD GMA	—	—	1998-00	G2500 Van	GMA	GMD
1973	Blazer, Jimmy 4WD GMP	—	—	1996-97	G2500 Van	GMA	GMF
1970-72	Blazer, Jimmy 2WD GMA Blazer, Jimmy 4WD GMP	—	—	1992-96	G20, G2500 Van	GMA	—
1997-00	C1500 2WD Pickup GMA	—	—	1988-91	G20, G2500 Van	GMA	—
1988-96	C1500 2WD Pickup GMA	—	—	1979-87	G20, G2500 Van	GMA	—
1979-86	C10, C1500 2WD Pickup GMA	—	—	1973-78	G20, G2500 Van	GMA	—
1973-78	C10, C1500 2WD Pickup GMA	—	—	1970-72	G20, G2500 Van	GMA	—
1970-72	C10, C1500 2WD Pickup GMA	—	—	2003	G3500 Van	—	GMQ[15]
1997-00	C2500 2WD Pickup GMA	GMD	—	2001-02	G3500 Van	GMA	GMQ[15]
1988-96	C2500 2WD Pickup GMA	GMF	—	1998-00	G3500 Van	GMA	GMD
1979-86	C20, C2500 2WD Pickup GMA	GMI[15]	—	1996-97	G3500 Van	GMA	GMF
1973-78 C20, C2500 2WD Pickup GMA	GMJ[11]	—	1992-96	G30, G3500 Van	GMA	GMF
1970-72 C20, C2500 2WD Pickup GMA	GMJ[9]	—	1988-91	G30, G3500 Van	GMA	GMG[7]
1997-00	C3500 2WD Pickup GMA	GMD[15]	—	1983-87 G30, G3500 Van	GMA	GMI[8]
1994-96 C3500 2WD Pickup GMA	GME[14]	— 1979-82 G30, G3500 Van	GMA	GMI[15]
1991-93 C3500 2WD Pickup GMA	GMF[15]	— 1973-78 G30, G3500 Van	GMA	GMG[7]
1988-90 C3500 2WD Pickup GMA	GMG[7]	— 1970-72 G30, G3500 Van	GMA	GMJ[11]
1979-86 C30, C3500 2WD Pickup GMA	GMH[7]	— 1997-00 K1500 4WD Pickup	165/225	—
1973-78 C30, C3500 2WD Pickup GMA	GMJ[11]	—	1991-96	K1500 4WD Pickup	165/225	—
1970-72 C30, C3500 2WD Pickup GMA	GMK[10]	—	1988-90	K1500 4WD Pickup	175/235	—
2001-03	Denali 2WD — Denali 4WD 155/210	GMQ[15]	—	1980-86	K10, K1500 4WD..... Pickup	GMM[12]	—
1999-00	Denali 2WD GMA	GMD[15]	—	1979 K10, K1500 4WD LD Pickup	GML[13]	—
1980-87	Denali 4WD 165/225	GMD[15]	—	1974-78 K10, K1500 4WD LD Pickup	GMN	—
2002-03	El Camino, Caballero GMA	—	—	1973 K10, K1500 4WD LD Pickup	GMN	—
1999-01	Envoy 2WD — Envoy 4WD 103/140	—	—	1970-72 K10, K1500 4WD LD Pickup	GMP	—
2003	Envoy 4WD 103/140	—	—	1997-00 K2500 4WD Pickup	165/225	GMD
2003	G1500 Van 2WD —	—	—	1991-96	K2500 4WD Pickup	165/225	GMF
1996-02	G1500 Van GMA	—	—	1988-90	K2500 4WD Pickup	175/235	GMF
1992-96	G10, G1500 Van GMA	—	—	1980-86	K20, K2500 4WD..... Pickup	GMM[12]	GMI[15]
1988-91	G10, G1500 Van GMA	—	—	1979 K20, K2500 4WD..... Pickup	GML[13]	GMJ[11]
1979-87	G10, G1500 Van GMA	—	—	1974-78 K20, K2500 4WD Pickup	GMN	GMJ
				1973 K20, K2500 4WD Pickup	GMP	GMJ

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
CHEVROLET/GMC TRUCKS - continued			
1970-72	K20, K2500 4WD Pickup	GMP	GMJ[9]
			GMK[10]
1997-00	K3500 4WD Pickup	165/225	GMD[15]
			GME[14]
1994-96	K3500 4WD Pickup	165/225	GMF[15]
			GME[14]
1991-93	K3500 4WD Pickup	165/225	GMF[15]
			GME[14]
1988-90	K3500 4WD Pickup	175/235	GMF[15]
			GME[14]
1983-86	K30, K3500 4WD Pickup	GMM[12]	GMI[15]
			GML[13]
			GMG[7]
1980-82	K30, K3500 4WD Pickup	GMM[12]	GMI[15]
			GML[13]
			GMH[7]
1979	K30, K3500 4WD Pickup	GMO	GMI[15]
			GMH[7]
			GMJ[11]
1977-78	K30, K3500 4WD Pickup	GMO	GMH[7]
			GMJ[8]
1973-76	K30, K3500 4WD Pickup	—	GMH[7]
			GMJ[8]
1970-72	K30, K3500 4WD Pickup	—	GMH[7]
			GMJ[9]
			GMK[10]
1972-82	LUV Pickup 2WD	GMA	—
1972-82	LUV Pickup 4WD	—	—
1987-91	R10, R1500 2WD Pickup	GMA	GMI
1987-91	R20, R2500 2WD Pickup	GMA	GMI
1987-91	R30, R3500 2WD Pickup	GMA	GMG[7]
			GMI[8]
1982-03	S Blazer, Jimmy 2WD	GMA	—
1997-03	S Blazer, Jimmy	103/140	—
	4WD		—
1986-96	S Blazer, Jimmy, Typhoon, Syclone 4WD	180/245	—
1982-85	S Blazer, Jimmy	174/235	—
4WD			—
2001-03	Sierra, Silverado	— 2WD	GMQ[15]
	Sierra, Silverado	155/210	GMQ[15]
4WD			—
1999-00	Sierra, Silverado	— 2WD	GMD[15]
	Sierra, Silverado	155/210	GMD[15]
4WD			—
1982-03	S10, Sonoma, S15	GMA	—
2WD			—
1997-03	S10, Sonoma, S15	103/140	—
4WD			—

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
CHEVROLET/GMC TRUCKS - continued			
1986-96	S10, Sonoma, S15	180/244	—
	4WD		—
1982-85	S10, Sonoma, S15	174/235	—
	4WD		—
2001-03	Suburban 2WD	—	GMQ[15]
	Suburban 4WD	155/210	GMQ[15]
1997-00	Suburban 2WD	GMA	GMD
	Suburban 4WD	165/225	GMD
1992-96	Suburban 2WD	GMA	GMF
	Suburban 4WD	165/225	GMF
1988-91	Suburban 2WD	GMA	GMI
	Suburban 4WD	GMM[12]	GMJ
			GML[13]
1980-87	Suburban 4WD	GMM[12]	GMI[15]
			GMM[13]
1979-87	Suburban 2WD	GMA	GMI[15]
			GMJ[11]
1979	Suburban 4WD	GMN	GMI[15]
			GMJ[11]
1974-78	Suburban 4WD	GMN	GMJ
1973-78	Suburban 2WD	GMA	GMJ
1973	Suburban 4WD	GMP	GMJ
1970-72	Suburban 2WD	GMA	GMJ[9]
			GMK[10]
	Suburban 4WD	GMP	GMJ[9]
			GMK[10]
2001-03	Tahoe, Yukon 2WD	—	—
	Tahoe, Yukon 4WD	155/210	—
1997-00	Tahoe, Yukon 2WD	GMA	—
	Tahoe, Yukon 4WD	165/225	—
1995-96	Tahoe, Yukon 2WD	GMA	—
	Tahoe, Yukon 4WD	165/225	—
1999-03	Tracker	159/216	—
1998	Tracker	155/210	—
2002-03	Trailblazer 2WD	—	—
	Trailblazer 4WD	103/140	—
1987-91	V10, V1500 4WD	GMM[12]	GMI
	Pickup		—
		GML[13]	—
1987-91	V20, V2500 4WD	GMM[12]	GMI
	Pickup		—
		GML[13]	—
1987-91	V30, V3500 4WD	GMM[12]	GMG[7]
	Pickup		—
		GMM[13]	—
2001-03	Yukon XL 2WD	—	GMQ[15]
	Yukon XL 4WD	155/210	GMQ[15]
2000	Yukon XL 2WD	—	GMD
	Yukon XL 4WD	155/210	GMD
CHRYSLER			
2000	Cirrus	105/142	185/250
1995-99	Cirrus	180/244	185/250

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm				
CHRYSLER - continued											
2001-04	Concorde	105/142	124/168	1999-00	Nubira	DAA	DAD				
1995-00	Concorde	120/163	124/168	1988-92	Charade	148/201	144/106				
1993-94	Concorde	80/108	125/170	1990-92	Rocky	DHA	—				
1987-89	Conquest	CRB	—	DAIHATSU							
1982-83	Cordoba	CRA	—	1978-82	024, TC3	180/244	CRC				
1984-93	Daytona	180/244	CRC	1982-83	400	180/244	CRC				
1988-93	Dynasty	180/244	CRC	1982-88	600, Caravelle FWD	180/244	CRC				
1983-84	E Class	180/244	CRC	1981-89	Aries, Reliant	180/244	CRC				
1990-93	Fifth Ave.	180/244	CRC	1978-80	Aspen, Volare	CRA	—				
1982-89	Fifth Ave.	CRA	—	1995-00	Avenger	167/226	—				
1990-93	Imperial	180/244	CRC	2000	Breeze	105/142	185/250				
1982-83	Imperial	CRA	—	1996-99	Breeze	180/244	185/250				
1984-86	Laser	180/244	CRC	1999-03	Caravan, Voyager	180/244	180/244				
1982-95	LeBaron	180/244	CRC	AWD	Caravan, Voyager	180/244	—				
2001-02	LHS	105/142	124/168	FWD	Caravan, Voyager	180/244	—				
1995-00	LHS	120/163	124/168	1990-98	Caravan, Voyager	180/244	—				
1994	LHS	80/108	125/170	AWD	Caravan, Voyager	180/244	CRC				
1995-96	New Yorker	120/163	124/168	Caravan, Voyager	180/244	FWD					
1994	New Yorker	80/108	125/170	1984-89	Caravan, Voyager	180/244	CRC				
1983-93	New Yorker	180/244	CRC	1978-83	Challenger, Saporro	CRB	—				
1982	New Yorker	CRA	—	1982-87	Charger, Turismo	180/244	CRC				
1982-87	Newport	CRA	—	1978-79	Charger	CRA	—				
2004	Pacifica	180/244	180/244	1993-94	Colt	167/226	130/180				
2001-03	PT Cruiser	180/244	160/217	1989-92	Colt	167/226	127/175				
2001-02	Prowler	—	105/141	1985-88	Colt	167/226	90/125				
2003-04	Sebring Convertible	150/203	185/250	1979-84	Colt, Champ FWD	167/226	CRB				
2001-02	Sebring Convertible	110/150	185/250	1971-80	Colt RWD, Arrow	CRB	—				
2000	Sebring Convertible	105/142	185/250	1984-86	Conquest	CRB	—				
1996-99	Sebring Convertible	180/244	185/250	1984-93	Daytona	180/244	CRC				
1995-03	Sebring Coupe	167/226	—	1977-89	Diplomat, Grand Fury	CRA	—				
2003-04	Sebring Sedan	150/203	185/250	1988-93	Dynasty	180/244	CRC				
2001-02	Sebring Sedan	110/150	185/250	2001-04	Intrepid	105/142	124/168				
1989-91	TC	180/244	—	1995-00	Intrepid	120/163	124/168				
1999-03	Town & Country	180/244	180/244	1993-94	Intrepid	80/108	125/170				
	AWD			1985-89	Lancer	180/244	CRC				
	Town & Country	180/244	—	1978-79	Magnum	CRA	—				
1990-98	Town & Country	180/244	—	1980-83	Mirada	CRA	—				
	AWD			1990-92	Monaco	181/245	123/167				
	Town & Country	180/244	CRC	1978	Monaco, Fury	CRA	—				
2001-03	Voyager AWD	180/244	180/244	2000-03	Neon	180/244	160/217				
	Voyager FWD	180/244	—	1996-98	Neon	135/183	160/217				
2001-04	300M	105/142	124/168	1995	Neon	150/203	160/217				
1999-00	300M	120/163	124/168	2003	Neon SRT-4	180/244	160/217				
1970-81	All	CRA	—	1978-90	Omni, Horizon	180/244	CRC				
DAEWOO											
2000-02	LANOS	DAA	DAB	1997-00	Prowler	—	105/141				
1999	LANOS	DAA	DAC	1982-84	Rampage, Scamp	180/244	—				
2001-02	Leganza	DAE	207/280	1987-94	Shadow, Sundance	180/244	CRC				
1999-00	Leganza	DAA	210/285								
2001-02	Nubira	DAA	DAD								

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
DODGE/PLYMOUTH - continued			
1989-95	Spirit, Acclaim	180/244	CRC
1979-81	St. Regis	CRA	—
1991-96	Stealth 4WD	166/225	203/280
	Stealth FWD	166/225	166/225
2001-03	Stratus Coupe	167/226	—
2003-04	Stratus Sedan	150/203	185/250
2001-02	Stratus Sedan	110/145	185/250
2000	Stratus Sedan	105/142	185/250
1995-99	Stratus Sedan	180/244	185/250
1990-94	Laser 4WD	167/226	138/190
	Laser FWD	167/226	166/225
1997-03	Viper	—	190/258
1992-94	Vista	167/226	166/225
1984-91	Vista 4WD	165/224	—
	Vista FWD	165/224	CRB
1970-77	All	CRA	—
DODGE/PLYMOUTH TRUCKS			
1980	B100 Van	DTB	DTE[17]
			DTD[18]
1970-79	B100 Van	DTB	DTE
1985-93	B150 Van	DTB	DTD
1981-84	B150 Van	DTB	DTE[17]
			DTD[18]
2002-03	B1500 Van	DTK	DTC
1994-01	B1500 Van	DTB	DTC
1980	B200 Van	DTB	DTE[17]
			DTD[18]
1970-79	B200 Van	DTB	DTE
1985-93	B250 Van	DTB	DTD
1981-84	B250 Van	DTB	DTE[17]
			DTD[18]
2002-03	B2500 Van	DTK	DTC
1994-01	B2500 Van	DTB	DTC
1994-98	B2500 Van	DTB	DTC
1980	B300 Van	DTB	DTE[17]
			DTD[18]
1970-79	B300 Van	DTB	DTE
1985-93	B350 Van	DTB	DTD
1981-84	B350 Van	DTB	DTE[17]
			DTD[18]
2002-03	B3500 Van	DTK	DTC
1994-01	B3500 Van	DTB	DTC
1994-97	B3500 Van	DTB	DTC
1985-93	D100, D150 2WD	DTB	DTD
	Pickup		
1980-84	D100, D150 2WD	DTB	DTE[17]
	Pickup		
			DTD[18]
1970-79	D100 2WD Pickup	DTB	DTE
1980	D200 2WD Pickup	DTB	DTE[17]
			DTD[18]
1970-79	D200 2WD Pickup	DTB	DTE

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
DODGE/PLYMOUTH TRUCKS - continued			
1985-93	D250 2WD Pickup	DTB	DTD[18]
1981-84	D250 2WD Pickup	DTB	DTE[17]
			DTD[18]
1980	D300 2WD Pickup	DTB	DTE[17]
			DTD[18]
1970-79	D300 2WD Pickup	DTB	DTE
1985-93	D350 2WD Pickup	DTB	DTD
1981-84	D350 2WD Pickup	DTB	DTD
			DTE
1979-81	Arrow, D50 Pickup	CRD	—
	2WD		
	Arrow, D50 Pickup	DTF	—
	4WD		
1997-03	Dakota 2WD	185/251	—
	Dakota 4WD	180/244	—
1987-96	Dakota 2WD	DTB	—
	Dakota 4WD	190/258	—
1997-03	Durango 2WD	185/251	—
	Durango 4WD	180/244	—
1987-89	Raider	DTF	—
2002-03	Ram 1500 Pickup	—	—
	2WD		
	Ram 1500 Pickup	185/251	—
	4WD		
2000-01	Ram 1500 Pickup	185/251	DTC
	2WD		
	Ram 1500 Pickup	180/244[16]	DTC
	4WD		
1996-99	Ram 1500 Pickup	DTA	DTC
	2WD		
	Ram 1500 Pickup	175/237[16]	DTC
	4WD		
1994-95	Ram 1500 Pickup	DTA	DTC
	2WD		
	Ram 1500 Pickup	180/244[16]	DTC
	4WD		
2003	Ram 2500 Pickup	—	DTL
	2WD		
	Ram 2500 Pickup	[38]	DTL
	4WD		
2000-02	Ram 2500 Pickup	280/380	DTC
	2WD		
	Ram 2500 Pickup	180/244[16]	DTC
	4WD		
1996-99	Ram 2500 Pickup	DTA	DTC
	2WD		
	Ram 2500 Pickup	175/237[16]	DTC
	4WD		
1994-95	Ram 2500 Pickup	DTA	DTC
	2WD		
	Ram 2500 Pickup	180/244[16]	DTC
	4WD		

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm				
DODGE/PLYMOUTH TRUCKS - continued											
2003	Ram 3500 Pickup 2WD	—	DTL	1981-84	W350 4WD Pickup [38]	DTI	DTE[17] DTD[18]				
	Ram 3500 Pickup 4WD	[38]	DTL								
2000-02	Ram 3500 Pickup 2WD	280/380	DTC	EAGLE							
	Ram 3500 Pickup 4WD	180/244[16]	DTC	1988	Eagle Wagon —	—	—				
1996-99	Ram 3500 Pickup 2WD	DTA	DTC	1988-89	Medallion —	—	—				
	Ram 3500 Pickup 4WD	175/237[16]	DTC	1988-92	Premier 181/245	123/167					
1994-95	Ram 3500 Pickup 2WD	DTA	DTC	1993-96	Summit 167/226	130/180					
	Ram 3500 Pickup 4WD	180/244[16]	DTC	1989-92	Summit 167/226	127/175					
1981-93	Ram 50 Pickup 2WD	CRD	—	1992-96	Summit Wagon 167/226	166/225					
	Ram 50 Pickup 4WD	DTF	—	1989-91	Summit Wagon 4WD 165/224	CRB					
1993-80	Ramcharger, Trail				Summit Wagon FWD 165/224	CRB					
	Duster 4WD	DTG	—	1995-98	Talon 4WD 167/226	167/226					
1980-93	Ramcharger, Trail				Talon FWD 167/226	—					
	Duster 4WD	DTG	—	1990-94	Talon 4WD 167/226	138/190					
1974-93	Ramcharger, Trail				Talon FWD 167/226	167/226					
	Duster 4WD	DTB	—	1995-97	Vision 120/163	124/168					
1974-79	Ramcharger, Trail	100/136	—	1993-94	Vision 80/108	125/170					
	Duster 4WD	—		FORD/MERCURY							
1985-93	W100, W150 4WD	DTG	DTD	1994-97	Aspire 145/196	75/105					
	Pickup			1992-94	Capri 145/196	FDC					
1980-84	W100, W150 4WD	DTG	DTE[17]	1998-00	Contour, Mystique 199/270	210/290					
	Pickup			1995-97	Contour, Mystique 246/334	210/290					
1977-79	W100 4WD Pickup	100/136	DTE	1999-02	Cougar 214/290	214/290					
1973-76	W100 4WD Pickup	DTG	DTE	1981-91	Country Squire, FDA	—					
1980	W200 HD 4WD Pickup	DTI	DTE[17]		Colony Park						
			DTD[18]	2003	Crown Victoria, Grand —	—					
1977-79	W200 HD 4WD Pickup	DTI	DTE		Marquis, Marauder						
1970-76	W200 HD 4WD Pickup	—	DTE	1992-02	Crown Victoria, 221/300	—					
1980	W200 LD 4WD Pickup	DTG	DTE[17]		Grand Marquis						
			DTD[18]	1983-91	Crown Victoria, Grand FDA	—					
1977-79	W200 LD 4WD Pickup	100/136	DTE		Marquis						
1970-76	W200 LD 4WD Pickup	—	DTE	2000-02	Escort 205/277	152/206					
1985-93	W250 HD 4WD Pickup	DTG	DTE	1991-99	Escort, Tracer 205/277	152/206					
1981-84	W250 HD 4WD Pickup	DTG	DTE[17]	1981-90	Escort, Lynx, EXP, LN7 190/255	FDA					
			DTD[18]	1970-80	Fairlane FDA	—					
1992-93	W250 LD 4WD Pickup	DTH	DTE	1981-83	Fairmont, Zephyr FDA	—					
1985-91	W250 LD 4WD Pickup	DTI	DTE	1989-93	Festiva 145/196	FDB					
1981-84	W250 LD 4WD Pickup	DTI	DTE[17]	2000-03	Focus 233/316	173/235					
			DTD[18]	1981-82	Granada, Cougar FDA	—					
1980	W300 4WD Pickup	DTI	DTE[17]	1981-86	LTD, Marquis FDA	—					
			DTD[18]	1996-98	Mountaineer 195/270	—					
1977-79	W300 4WD Pickup	DTI	DTE	1999-03	Mustang Cobra 258/350	240/325					
1970-76	W300 4WD Pickup		DTE	1994-03	Mustang 258/350	—					
1992-93	W350 4WD Pickup	DTH	DTE	1981-93	Mustang, Capri FDA	—					
1985-91	W350 4WD Pickup	DTI	DTE	1993-97	Probe 205/277	154/206					
1980	W300 4WD Pickup	DTI	DTE[17]	1989-92	Probe 205/277	100/136					
			DTD[18]	2000-03	Taurus, Sable 184/250	221/300					
1977-79	W300 4WD Pickup	DTI	DTE	1986-99	Taurus, Sable 190/258	221/300					
1970-76	W300 4WD Pickup		DTE	1984-94	Tempo, Topaz 190/255	FDA					
1992-93	W350 4WD Pickup	DTH	DTE	2002-03	Thunderbird —	302/410					
1985-91	W350 4WD Pickup	DTI	DTD								

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
FORD/MERCURY - continued			
1989-97	Thunderbird, Cougar	221/300	221/300
1981-88	Thunderbird, Cougar	FDA	—
	XR7		
1987-89	Tracer	145/196	—
1993-02	Villager	203/275	178/240
2000-03	Windstar	184/250	221/300
1998-99	Windstar	186/252	221/300
1995-97	Windstar	194/263	FDD
1998-03	ZX2	205/277	152/206
FORD/MERCURY TRUCKS			
1995-97	Aerostar 2WD	FTA	—
	Aerostar 4WD	185/257	—
1986-94	Aerostar 2WD	FTA	—
	Aerostar 4WD	190/260	—
1995-96	Bronco	FTM[20]	—
	Bronco	FTQ[21]	—
1986-94	Bronco	FTL[20]	—
	Bronco	FTO[21]	—
1981-85	Bronco	FTJ	—
1977-80	Bronco	FTE	—
1973-76	Bronco	FTI	—
1970-72	Bronco	FTF	—
1983-90	Bronco II 2WD	FTA	—
	Bronco II 4WD	FTU[20]	—
		FTV[21]	—
1972-82	Courier	FTD	—
1970-76	E100 Van	FTC	—
1998-03	E150 Van	FTY	—
1977-97	E150 Van	FTB	—
1976	E150 Van	FTC	—
1975	E200 Van	FTC	FTH
1971-74	E200 Van	FTC	FTG
1998-03	E250 Van	FTY	—
1987-97	E250 Van	FTB	FTT[23]
			FTS[24]
1977-86	E250 Van	FTB	FTH
1975-76	E250 Van	FTC	FTH
1970-74	E250 Van	FTC	FTG
1970-71	E300 Van	FTC	FTG
1998-03	E350 Van	FTY	FTZ[24]
1987-97	E350 Van	FTB	FTT[23]
			FTS[24]
1977-86	E350 Van	FTB	FTH
1975-76	E350 Van	FTC	FTH
1972-74	E350 Van	FTC	FTG
1998-03	E450 Van	FTY	FTZ[24]
2003	E550 Van	—	FTZ[24]
2001-03	Escape	214/290	214/290
2000-03	Excursion	FTY	FT1[23]
		—	FTZ[24]
2003	Expedition 2WD	—	250/338
	Expedition 4WD	20/27	250/338

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
FORD/MERCURY TRUCKS - continued			
1997-02	Expedition 2WD	FTN	—
	Expedition 4WD	221/300	—
2002-03	Explorer, Mountaineer	—	203/275
	2WD		
	Explorer, Mountaineer	184/250	203/275
	4WD		
2001	Explorer, Mountaineer	—	—
	2WD		
	Explorer, Mountaineer	184/250	—
	4WD		
1997-00	Explorer, Mountaineer	FT2	—
	2WD		
	Explorer, Mountaineer	184/250	4WD
1995-96	Explorer 2WD	FTA	—
	Explorer 4WD	195/270	—
1993-94	Explorer 4WD	FTW[20]	—
		FTX[21]	—
1991-94	Explorer 2WD	FTA	—
1991-92	Explorer 4WD	FTU[20]	—
		FTV[21]	—
2001-03	Explorer Sport &	FT2	—
	Sport-Trac 2WD		
	Explorer Sport &	184/250	Sport-Trac 4WD
1981-83	F100 Pickup 4WD	FTJ	—
1977-83	F100 Pickup 2WD	FTB	—
1977-80	F100 Pickup 4WD	FTE	—
1973-76	F100 Pickup 4WD	FTI	—
1970-76	F100 Pickup 2WD	FTC	—
1970-72	F100 Pickup 4WD	FTF	—
1997-03	F150 Pickup 2WD	FTY	—
1977-96	F150 Pickup 2WD	FTB	—
1970-76	F150 Pickup 2WD	FTC	—
1997-03	F150 Pickup 4WD	221/300	—
1996	F150 Pickup 4WD	FTM[20]	—
		FTR[21]	—
1995	F150 Pickup 4WD	FTM[20]	—
		FTQ[21]	—
1994	F150 Pickup 4WD	FTQ[21]	—
		FTL[20]	—
1986-93	F150 Pickup 4WD	FTL[20]	—
		FTO[21]	—
1981-85	F150 Pickup 4WD	FTJ	—
1977-80	F150 Pickup 4WD	FTE	—
1973-76	F150 Pickup 4WD	FTI	—
1970-72	F150 Pickup 4WD	FTF	—
1997-98	F250 LD Pickup 4WD	221/300	—
1996	F250 LD Pickup 4WD	FTM[20]	—
		FTR[21]	—
1995	F250 LD Pickup 4WD	FTM[20]	—
		FTQ[21]	—
1994	F250 LD Pickup 4WD	FTL[20]	—
		FTQ[21]	—

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm																																																																																																																																																																																																																																																																																																																																																																																								
FORD/MERCURY TRUCKS - continued																																																																																																																																																																																																																																																																																																																																																																																															
1986-93	F250 LD Pickup 4WD	FTL[20]	—	1995-97	Ranger 2WD	FTA	—																																																																																																																																																																																																																																																																																																																																																																																								
FTO[21]		—	1983-94	Ranger 2WD	FTA	—																																																																																																																																																																																																																																																																																																																																																																																								
1981-85	F250 LD Pickup 4WD	FTJ[19]	—	1993-97	Ranger 4WD	FTW[20]	—																																																																																																																																																																																																																																																																																																																																																																																								
FTK[22]		—	FTX[21]	—	—																																																																																																																																																																																																																																																																																																																																																																																								
1977-80	F250 LD Pickup 4WD	FTE	—	1983-92	Ranger 4WD	FTU[20]	—																																																																																																																																																																																																																																																																																																																																																																																								
1973-76	F250 LD Pickup 4WD	FTI	—	FTV[21]	—	—																																																																																																																																																																																																																																																																																																																																																																																								
1970-72	F250 LD Pickup 4WD	FTF	—	GEO																																																																																																																																																																																																																																																																																																																																																																																											
1997-98	F250 LD Pickup 2WD	FTP	—	1977-96	F250 LD Pickup 2WD	FTB	—	1989-97	Metro	129/175	129/175	1970-76	F250 LD Pickup 2WD	FTC	—	1993-97	Prizm	159/216	—	1987-97	F250 HD Pickup 2WD	FTB	FTT[23]	1989-92	Prizm	137/186	90/123	FTB		FTS[24]	1989	Spectrum	137/186	IUC	1981-86	F250 HD Pickup 2WD	FTB	FTH	1990-93	Storm	137/186	—	1977-80	F250 HD Pickup 2WD	FTB	FTG	1989-97	Tracker	155/210	—	1970-76	F250 HD Pickup 2WD	FTC	FTG	GMC TRUCKS-See CHEVROLET/GMC TRUCKS								1996-97	F250 HD Pickup 4WD	FTM[20]	FTT[23]	HONDA								FTR[21]		FTS[24]	2003	Accord 2.4L A/T	134/181	134/181	1995	F250 HD Pickup 4WD	FTM[20]	FTT[23]		Accord 2.4L M/T	181/245	134/181	FTQ[21]		FTS[24]		Accord 3.0L	181/245	134/181	1994	F250 HD Pickup 4WD	FTL[20]	FTT[23]	1990-02	Accord	181/245	134/181	FTQ[21]		FTS[24]	1986-89	Accord	134/181	134/181	1987-93	F250 HD Pickup 4WD	FTL[20]	FTT[23]	1983-85	Accord	137/190	HAA	FTO[21]		FTS[24]	1976-82	Accord	108/150	HAA	1986	F250 HD Pickup 4WD	FTL[20]	FTH	1984-03	Civic	134/181	134/181	FTO[21]			1973-83	Civic	108/150	HAA	1981-85	F250 HD Pickup 4WD	FTJ[19]	FTH	1997-03	CR-V	181/245	134/181	FTK[22]			1984-91	CRX	134/181	134/181	1977-80	F250 HD Pickup 4WD	FTE	FTG	1993-97	Del Sol	134/181	134/181	1973-76	F250 HD Pickup 4WD	FTI	FTG	2003	Element	181/245	134/181	1970-72	F250 HD Pickup 4WD	FTF	FTG	2000-03	Insight	134/181	119/162	1988-97	F350 Pickup 2WD	FTB	FTT[23]	1995-03	Odyssey	181/245	181/245	FTB		FTS[24]	1994-02	Passport 2WD & 4WD	IUA	—	1987	F350 Pickup 2WD	FTB	FTT[23]	2003	Pilot	181/245	181/245	FTB		FTS[24]	1992-01	Prelude	181/245	134/181	1981-86	F350 Pickup 2WD	FTB	FTH	1990-91	Prelude	181/245	181/245	1977-80	F350 Pickup 2WD	FTB	FTG	1983-89	Prelude	134/181	HAA	1970-76	F350 Pickup 2WD	FTC	FTG	1982-79	Prelude	108/150	HAA	1996-97	F350 Pickup 4WD	FTR	FTT[23]	2000-03	S2000	242/329	181/245	FTC		FTS[24]	HYUNDAI								1994-95	F350 Pickup 4WD	FTQ	FTT[23]	2001-03	Accent	175/237	167/226	FTQ		FTS[24]	1995-00	Accent	170/230	147/200	1987-93	F350 Pickup 4WD	FTO	FTT[23]	2001-03	Elantra	170/230	170/230	FTO		FTS[24]	1998-00	Elantra	170/230	158/215	1986	F350 Pickup 4WD	FTO	FTH	1996-97	Elantra	170/230	148/200	1981-85	F350 Pickup 4WD	FTK	FTH	1992-95	Elantra	170/230	129/175	1977-80	F350 Pickup 4WD	FTE	FTG	1990-94	Excel	170/230	129/175	1973-76	F350 Pickup 4WD	FTI	FTG	1986-89	Excel	170/230	HIA	1970-72	F350 Pickup 4WD	FTF	FTG					1999-03	F Super Duty 250-550	FTY	FT1[23]					—		FTZ[24]					2001-03	Ranger 2WD	FT2							Ranger 4WD	162/220						1998-00	Ranger 2WD	FTA							Ranger 4WD	[25]					
1977-96	F250 LD Pickup 2WD	FTB	—	1989-97	Metro	129/175	129/175																																																																																																																																																																																																																																																																																																																																																																																								
1970-76	F250 LD Pickup 2WD	FTC	—	1993-97	Prizm	159/216	—																																																																																																																																																																																																																																																																																																																																																																																								
1987-97	F250 HD Pickup 2WD	FTB	FTT[23]	1989-92	Prizm	137/186	90/123																																																																																																																																																																																																																																																																																																																																																																																								
FTB		FTS[24]	1989	Spectrum	137/186	IUC																																																																																																																																																																																																																																																																																																																																																																																								
1981-86	F250 HD Pickup 2WD	FTB	FTH	1990-93	Storm	137/186	—																																																																																																																																																																																																																																																																																																																																																																																								
1977-80	F250 HD Pickup 2WD	FTB	FTG	1989-97	Tracker	155/210	—																																																																																																																																																																																																																																																																																																																																																																																								
1970-76	F250 HD Pickup 2WD	FTC	FTG	GMC TRUCKS-See CHEVROLET/GMC TRUCKS																																																																																																																																																																																																																																																																																																																																																																																											
1996-97	F250 HD Pickup 4WD	FTM[20]	FTT[23]	HONDA																																																																																																																																																																																																																																																																																																																																																																																											
FTR[21]		FTS[24]	2003	Accord 2.4L A/T	134/181	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1995	F250 HD Pickup 4WD	FTM[20]	FTT[23]		Accord 2.4L M/T	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
FTQ[21]		FTS[24]		Accord 3.0L	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1994	F250 HD Pickup 4WD	FTL[20]	FTT[23]	1990-02	Accord	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
FTQ[21]		FTS[24]	1986-89	Accord	134/181	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1987-93	F250 HD Pickup 4WD	FTL[20]	FTT[23]	1983-85	Accord	137/190	HAA																																																																																																																																																																																																																																																																																																																																																																																								
FTO[21]		FTS[24]	1976-82	Accord	108/150	HAA																																																																																																																																																																																																																																																																																																																																																																																								
1986	F250 HD Pickup 4WD	FTL[20]	FTH	1984-03	Civic	134/181	134/181																																																																																																																																																																																																																																																																																																																																																																																								
FTO[21]			1973-83	Civic	108/150	HAA																																																																																																																																																																																																																																																																																																																																																																																								
1981-85	F250 HD Pickup 4WD	FTJ[19]	FTH	1997-03	CR-V	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
FTK[22]			1984-91	CRX	134/181	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1977-80	F250 HD Pickup 4WD	FTE	FTG	1993-97	Del Sol	134/181	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1973-76	F250 HD Pickup 4WD	FTI	FTG	2003	Element	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1970-72	F250 HD Pickup 4WD	FTF	FTG	2000-03	Insight	134/181	119/162																																																																																																																																																																																																																																																																																																																																																																																								
1988-97	F350 Pickup 2WD	FTB	FTT[23]	1995-03	Odyssey	181/245	181/245																																																																																																																																																																																																																																																																																																																																																																																								
FTB		FTS[24]	1994-02	Passport 2WD & 4WD	IUA	—																																																																																																																																																																																																																																																																																																																																																																																								
1987	F350 Pickup 2WD	FTB	FTT[23]	2003	Pilot	181/245	181/245																																																																																																																																																																																																																																																																																																																																																																																								
FTB		FTS[24]	1992-01	Prelude	181/245	134/181																																																																																																																																																																																																																																																																																																																																																																																								
1981-86	F350 Pickup 2WD	FTB	FTH	1990-91	Prelude	181/245	181/245																																																																																																																																																																																																																																																																																																																																																																																								
1977-80	F350 Pickup 2WD	FTB	FTG	1983-89	Prelude	134/181	HAA																																																																																																																																																																																																																																																																																																																																																																																								
1970-76	F350 Pickup 2WD	FTC	FTG	1982-79	Prelude	108/150	HAA																																																																																																																																																																																																																																																																																																																																																																																								
1996-97	F350 Pickup 4WD	FTR	FTT[23]	2000-03	S2000	242/329	181/245																																																																																																																																																																																																																																																																																																																																																																																								
FTC		FTS[24]	HYUNDAI																																																																																																																																																																																																																																																																																																																																																																																											
1994-95	F350 Pickup 4WD	FTQ	FTT[23]	2001-03	Accent	175/237	167/226																																																																																																																																																																																																																																																																																																																																																																																								
FTQ		FTS[24]	1995-00	Accent	170/230	147/200																																																																																																																																																																																																																																																																																																																																																																																								
1987-93	F350 Pickup 4WD	FTO	FTT[23]	2001-03	Elantra	170/230	170/230																																																																																																																																																																																																																																																																																																																																																																																								
FTO		FTS[24]	1998-00	Elantra	170/230	158/215																																																																																																																																																																																																																																																																																																																																																																																								
1986	F350 Pickup 4WD	FTO	FTH	1996-97	Elantra	170/230	148/200																																																																																																																																																																																																																																																																																																																																																																																								
1981-85	F350 Pickup 4WD	FTK	FTH	1992-95	Elantra	170/230	129/175																																																																																																																																																																																																																																																																																																																																																																																								
1977-80	F350 Pickup 4WD	FTE	FTG	1990-94	Excel	170/230	129/175																																																																																																																																																																																																																																																																																																																																																																																								
1973-76	F350 Pickup 4WD	FTI	FTG	1986-89	Excel	170/230	HIA																																																																																																																																																																																																																																																																																																																																																																																								
1970-72	F350 Pickup 4WD	FTF	FTG																																																																																																																																																																																																																																																																																																																																																																																												
1999-03	F Super Duty 250-550	FTY	FT1[23]																																																																																																																																																																																																																																																																																																																																																																																												
—		FTZ[24]																																																																																																																																																																																																																																																																																																																																																																																												
2001-03	Ranger 2WD	FT2																																																																																																																																																																																																																																																																																																																																																																																													
	Ranger 4WD	162/220																																																																																																																																																																																																																																																																																																																																																																																													
1998-00	Ranger 2WD	FTA																																																																																																																																																																																																																																																																																																																																																																																													
	Ranger 4WD	[25]																																																																																																																																																																																																																																																																																																																																																																																													

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
HYUNDAI - continued			
2001-03	Santa Fe	170/230	170/230
1991-95	Scoupe	170/230	127/175
2002-03	Sonata	177/240	177/240
1995-01	Sonata	170/230	167/226
1992-94	Sonata	170/230	196/270
1989-91	Sonata	170/230	HIA
2003	Tiburon 2.0L	170/230	170/230
	Tiburon 2.7L	177/240	170/230
1997-01	Tiburon	170/230	158/215
2001	XG300	192/260	170/230
2002-03	XG350	192/260	170/230
INFINITI			
2002	G20	217/294	163/221
1999-01	G20	203/275	156/210
1991-96	G20	203/275	163/221
2003	G35	—	177/240
2000-01	I30	217/294	163/221
1996-99	I30	203/275	163/221
2002-03	I35	203/275	163/221
1993-97	J30	217/294	178/241
1990-92	M30	—	117/152
2003	M45	181/245	177/240
1990-03	Q45	181/245	177/240
1997-03	QX4	NDG	—
ISUZU			
1998-00	Amigo	IUA	—
1989-94	Amigo 2WD	IUB	—
	Amigo 4WD	IUA	—
2003	Ascender 2WD	—	—
	Ascender 4WD	103/140	—
1997-00	Hombre 2WD	GMA	—
	Hombre 4WD	103/140	—
1996	Hombre 2WD	GMA	—
	Hombre 4WD	181/245	—
1986-89	I-Mark	137/186	IUC
1985	I-Mark FWD	137/186	IUC
	I-Mark RWD	IUC	—
1981-84	I-Mark	IUC	—
1990-93	Impulse	137/186	—
1983-89	Impulse	IUD	—
1996-99	Oasis	181/245	134/185
1988-95	Pickup 2WD	IUB	—
	Pickup 4WD	IUA	—
1981-87	Pickup 2WD	IUE	—
	Pickup 4WD	IUF	—
1991-02	Rodeo	IUA	—
2001-02	Rodeo Sport	IUA	—
1991-93	Stylus	137/186	—
1992-02	Trooper	IUA	—
1984-91	Trooper	IUF	—

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
JAGUAR			
1980-87	All	JGB	—
1988-97	XJ6, XJ12 & XJS	JGA	—
2000-03	S-Type	—	221/300
2002-03	X-Type	244/330	244/330
1998-03	XJ8	—	236/320
1997-03	XK8	—	236/320
JEEP TRUCKS			
1996-01	Cherokee	175/237	—
1984-95	Cherokee 2WD	JPA	—
	Cherokee 4WD	175/237	—
1974-83	Cherokee	JPB	—
1970-73	Cherokee	JPC	—
1977-83	CJ-5	JPB	—
1970-76	CJ-5	JPC	—
	CJ-6	JPC	—
1977-86	CJ-7	JPB	—
1970-76	CJ-7	JPC	—
1986-92	Comanche 2WD	JPA	—
	Comanche 4WD	175/237	—
1993-04	Grand Cherokee	175/237	—
1993	Grand Wagoneer	175/237	—
1984-91	Grand Wagoneer	JPB	—
1974-87	J10 Pickup	JPB	—
1970-73	J10 Pickup	JPC	—
1974-87	J20 Pickup	JPB	—
1970-73	J20 Pickup	JPC	—
2002-03	Liberty 4WD	100/136	—
1982-85	Scrambler	JPB	—
1984-90	Wagoneer 2WD	JPA	—
	Wagoneer 4WD	175/237	—
1974-83	Wagoneer	JPB	—
1973-70	Wagoneer	JPC	—
1987-03	Wrangler	175/237	—
KIA			
2003	Optima	177/240	170/230
2001-02	Optima	170/230	170/230
2001-03	Rio	145/196	KIB
2002-03	Sedona	188/255	188/255
1997-01	Sephia	180/244	180/244
1994-96	Sephia	177/240	[35]
2001-03	Spectra	180/244	180/244
2003	Sorento	192/260	—
1995-02	Sportage	KIA	—
LAND ROVER			
1993-95	Defender	LRB	—
1997	Defender	LRC	—
1995-97	Discovery	LRA	—

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
LAND ROVER - continued							
1998-03	Discovery II	360/490[6]	—	1992-95	929, Serenia	152/206	203/275
2002-03	Freelander	295/400	295/400	1988-91	929	100/138	203/275
1995-97	Range Rover	LRA	—	1972-76	B1600 Pickup	MAC	—
2000-02	Range Rover	192/260[6]	—	1976-78	B1800 Pickup	MAC	—
2003	Range Rover	311/420	311/420	1979-87	B2000 Pickup	MAC	—
LEXUS							
1990-91	ES250	137/186	90/123	1982-93	B2200 Pickup	MAC	—
1992-03	ES300	217/294	—	2001-03	B2300 Pickup 2WD	FT2	—
2001-03	GS300, GS430	147/199	213/289	B2300 Pickup 2WD	162/220	—	
1998-00	GS300, GS400	147/199	213/289	1994-97	B2300 Pickup 2WD	FTA	—
1993-97	GS300	147/199	213/289	B2300 Pickup 4WD	FTW[20]	—	
2003	GX470	173/235	—	FTX[21]	—
2000-03	IS300	108/147	213/289	2001	B2500 Pickup 2WD	FTP	—
2000	LS400	—	213/289	B2500 Pickup 4WD	162/220	—	
1995-99	LS400	147/199	213/289	1998-00	B2500 Pickup 2WD	FTA	—
1990-94	LS400	147/199	253/343	B2500 Pickup 2WD	[25]	—	
2001-03	LS430	—	214/290	1987-93	B2600 Pickup 2WD	MAC	—
1996-97	LX450	TAA	—	B2600 Pickup 4WD	MAD	—	
1998-03	LX470	TAH	—	2001-03	B3000 Pickup 2WD	FT2	—
1999-03	RX300 2WD	217/294	—	B3000 Pickup 2WD	162/220	—	
1999-03	RX300 4WD	217/294	159/216	1998-00	B3000 Pickup 2WD	FTA	—
2001-03	SC430	147/199	213/289	B3000 Pickup 4WD	[25]	—	
1992-00	SC300, SC400	147/199	213/289	1994-97	B3000 Pickup 2WD	FTA	—
LINCOLN							
2003	Aviator	184/250	203/275	B3000 Pickup 4WD	FTW[20]	—	
2002	Blackwood	FTY	—	FTX[21]	—
1999-02	Continental	184/250	221/300	1981-85	GLC Exc. Wagon	145/200	MAB
1988-89	Continental	190/258	221/300	1981-83	GLC Wagon	MAB	—
2002-03	LS	—	302/410	1977-80	GLC	MAB	—
2000-01	LS	—	221-300	2003	Mazda6	188/255	152/206
1988-92	Mark VII	FDA	—	1999-02	Miata	141/191	205/277
1993-98	Mark VIII	221/300	—	1990-97	Miata	141/191	—
2003	Navigator 2WD	—	250/338	1995-03	Millenia	205/277	152/206
	Navigator 4WD	20/27	250/338	2000-03	MPV	205/277	152/206
1998-02	Navigator 2WD	FTN	—	1989-98	MPV 2WD	152/206	—
	Navigator 4WD	221/300	—	MPV 4WD	203/275	—	
2003	Town Car	—	—	1992-95	MX-3, Precidia	205/277	152/206
1991-02	Town Car	221/300	—	1991-94	Navajo 2WD	FTA	—
1988-90	Town Car	FDA	—	1993-94	Navajo 4WD	FTW[20]	—
MAZDA							
1970-87	All	FDA	—	FTX[21]	—
1990-94	323	205/277	152/206	1991-92	Navajo 4WD	FTU ¹	—
1986-89	323	144/196	MAA	FTV ²	—
1993-02	626, MX-6	205/277	152/206	1990-03	Protege	205/277	152/206
1988-92	626, MX-6	205/277	102/138	1973-74	RX-2	MAB	—
1983-87	626	145/200	MAA	1972-78	RX-3	MAB	—
1979-82	626	MAB	—	1993-95	RX-7	152/206	203/275
1972-77	808	MAB	—	1986-92	RX-7	MAB	203/275

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
MERCURY-See FORD/MERCURY			
MINI			
2002-03	Cooper	134/182	—
MITSUBISHI			
1991-99	3000GT 4WD	166/225	203/280
	3000GT FWD	166/225	166/225
1983-88	Cordia, Tredia	167/226	MIA
1997-03	Diamante	167/226	—
1992-96	Diamante	167/226	166/225
2000-02	Eclipse	167/226	—
1995-99	Eclipse 4WD	167/226	166/225
	Eclipse FWD	167/226	—
1990-94	Eclipse 4WD	167/226	138/190
	Eclipse FWD	167/226	166/225
1992-96	Expo	167/226	166/225
1994-03	Galant	167/226	—
1989-93	Galant 4WD	167/226	MIA
1989-93	Galant FWD	167/226	MIA
1985-88	Galant	167/226	MIA
2002-03	Lancer	181/245	130/175
1993-01	Mirage	167/226	130/180
1989-92	Mirage	167/226	127/175
1985-88	Mirage	167/226	90/125
2001-03	Montero	188/255	188/255
1983-00	Montero	DTF	—
1997-03	Montero Sport: 2WD	DTJ	—
	Montero Sport: 4WD	DTJ	—
2003	Outlander 2WD	181/245	130/175
	Outlander AWD	181/245	181/245
1983-96	Pickup 2WD	CRD	—
	Pickup 4WD	DTF	—
1993-94	Precis	170/230	127/175
1990-92	Precis	167/226	127/175
1987-89	Precis	167/226	HIA
1988-90	Sigma	167/226	MIA
1984-89	Starion	CRB	—
1987-90	Van	CRD	—
NISSAN/DATSON			
1995-98	200SX	174/236	163/221
1977-88	200SX	NDB	—
1979-82	210	NDE	—
1995-98	240SX	181/245	178/241
1989-94	240SX	134/182	203/275
1970-73	240Z	NDE	—
1974	260Z	NDB	—
1975-78	280Z	NDB	—
1979-83	280ZX	NDB	—
1990-96	300ZX	181/245	178/241
1984-89	300ZX	NDB	—

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
NISSAN/DATSON - continued			
1979-82	310	—	NDC
2003	350Z	—	177/140
1978-81	510	NDE	—
1970-73	510	NDE	—
1973-78	610	NDB	—
1973-78	710	NDB	—
1978-83	810	NDB	—
2002-03	Altima	202/275	—
1993-01	Altima	203/275	163/221
1990	Axxess 4WD	203/275	203/275
1990	Axxess FWD	203/275	163/221
1974-78	B210	NDB	—
1976-78	F10	—	NDB
1998-03	Frontier 2WD	NDA	—
1998-03	Frontier 4WD	NDG	—
2000-03	Maxima	217/294	163/221
1989-99	Maxima	203/275	163/221
1985-88	Maxima	203/275	—
1983-84	Maxima	NDB	—
2003	Murano FWD	92/125	—
2003	Murano AWD	92/125	92/125
1991-93	NX	174/236	163/221
1996-03	Pathfinder	NDG	—
1987-95	Pathfinder 2WD	NDD	—
	Pathfinder 4WD	NDG	—
1981-97	Pickup 2WD	NDD	—
1987-97	Pickup 4WD	NDG	—
1986	Pickup 4WD, 720	NDH	—
	Pickup 4WD, D21	NDG	—
1985-84	Pickup 4WD	NDH	—
1983	Pickup 4WD, early	126/175	—
	Pickup 4WD, late	NDH	—
1981-82	Pickup 4WD	126/175	—
1973-80	Pickup	NDE	—
1970-72	Pickup	NDF	—
1987-90	Pulsar	174/236	163/221
1983-86	Pulsar	—	NDC
1993-02	Quest	203/275	178/240
2002-03	Sentra 1.8L	174/236	163/221
2002-03	Sentra 2.5L	217/294	163/221
1987-01	Sentra	174/236	163/221
1982-86	Sentra	—	NDC
2002-03	SE-R 2.5L	217/294	163/221
1987-92	Stanza	203/275	—
1982-86	Stanza	174/236	NDC
2000-03	Xterra 2WD	NDA	—
2000-03	Xterra 4WD	NDG	—
OLDSMOBILE			
1998-99	88	118/160	—
1992-97	88	107/145	—
1986-91	88	185/260	—
1980-85	88	GMA	—

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
OLDSMOBILE - continued							
1992-96	98	107/145	—	1980-87	Acadian	GMA	—
1985-91	98	185/260	—	2001-03	Aztec	192/260	192/260
1980-84	98	GMA	—	1998-03	Bonneville	118/160	—
1998	Achieva	74/100 ¹	—	1992-97	Bonneville	107/145	—
1992-97	Achieva	185/260	—	1987-91	Bonneville	185/260	—
1999-03	Alero	[34]	—	1980-86	Bonneville, Catalina	GMA	—
2001-03	Aurora	118/160	—	1988	Fiero	220/280	200/270
1998-99	Aurora	118/160	—	1984-87	Fiero	195/267	200/270
1995-97	Aurora	107/145	—	1993-02	Firebird	—	—
1997-03	Bravada	103/140	—	1980-92	Firebird	GMA	—
1991-96	Bravada	181/245	—	1989-97	Firefly	129/175	129/175
1985-91	Calais	185/260	—	1985-88	Firefly	151/210	62/100
1996	Ciera, Cruiser	107/145	—	1999-03	Grand Am	[34]	—
1992-95	Ciera, Cruiser	103/140[4]	—	1998	Grand Am	74/100 ¹	—
1983-91	Ciera, Cruiser	185/260	—	1985-97	Grand Am	185/260	—
1982	Ciera, Cruiser	225/290	—	1980-81	Grand Am	GMA	—
1980-92	Custom Cruiser	GMA	—	2001-04	Grand Prix	159/215	—
1997-99	Cutlass FWD	284/385	—	1998-00	Grand Prix	118/160	—
1996-97	Cutlass Supreme	151/205	—	1995-97	Grand Prix	151/205	—
1988-95	Cutlass Supreme	184/250	—	1988-94	Grand Prix	184/250	—
1988	Cutlass Supreme	GMA	—	1980-87	Grand Prix	GMA	—
	Classic RWD	—	—	1982	J2000	185/260	—
1980-87	Cutlass RWD	GMA	—	1980-81	Laurentian	GMA	—
1982-88	Firenza	185/260	—	1988-93	LeMans	GMR	—
2001-02	Intrigue	159/215	—	1980-81	LeMans	GMA	—
1998-00	Intrigue	118/160	—	2002-03	Montana	118/160	192/260
1998-99	LSS	118/160	—	1999-01	Montana	118/160	—
1992-97	LSS	107/145	—	1980-86	Parisienne	GMA	—
1983-84	Omega	185/260	—	1983-84	Phoenix	185/260	—
1980-82	Omega	225/290	—	1980-82	Phoenix	225/290	—
1997	Regency	107/145	—	1980-89	Safari Wagon	GMA	—
2002-03	Silhouette	118/160	192/260	1984-94	Sunbird	185/260	—
1998-01	Silhouette	118/160	—	1980	Sunbird	GMA	—
1997	Silhouette	151/205	—	1985-87	Sunburst	137/186	IUC
1995-96	Silhouette	104/145	—	2002-03	Sunfire	148/200	—
1990-94	Silhouette	185/260	—	1998-01	Sunfire	144/195	—
1980	Starfire	GMA	—	1995-97	Sunfire	185/260	—
1986-92	Toronto	183/248	—	1994-97	Sunrunner	155/210	—
1979-85	Toronto	175/240	—	1981-82	T1000	GMA	—
1970-78	Toronto	—	—	1987-91	Tempest	185/260	—
1988-92	Trofeo	180/248	—	1997-99	Trans Sport	118/160	—
1970-79	All Exc. Toronto	GMA	—	1995-96	Trans Sport	104/145	—
PLYMOUTH-See DODGE/PLYMOUTH							
PLYMOUTH TRUCKS-See DODGE/ PLYMOUTH TRUCKS							
PONTIAC							
1983-87	1000	GMA	—	1980-94	All	POA	—
1983	2000	185/260	—	1995	Except 911	POA	—
1983-91	6000	185/260	—	2001-03	911 Turbo	340/460	340/460
1982	6000	225/290	—	1999-03	911	[29]	340/460
				1995-98	911	[29]	340/460[1]
				1995-03	Boxster	[29]	340/460
PORSCHE							

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
SAAB			
2003	9-3	190/230	—
1999-02	9-3	[36]	—
2002-03	9-5	148/200[37]	—
2000-01	9-5	125/170[27]	—
1999	9-5	[36]	—
1994-98	900	214/290	—
1979-93	900	222/300	222/300
1986-98	9000	214/290	—
SATURN			
2003	ION	81/110	—
2000-03	L Series	SNA	—
1991-02	S Series	148/200	—
2002-03	Vue FWD	151/205	—
2002-03	Vue AWD	151/205	81/110
STERLING			
1987-91	All	215/290	—
SUBARU			
2003	Forester AWD	140/190	140/190
1998-02	Forester AWD	137/186	137/186
2003	Impreza	140/190	140/190
1993-02	Impreza AWD	137/186	137/186
1993-95	Impreza FWD	137/186	SUA
1987-94	Justy	130/177	SUA
2002-03	Legacy, Outback	159/216	174/235
2001	Legacy, Outback 2.5L	137/186	174/235
	Legacy, Outback 3.0L	159/216	174/235
2000	Legacy, Outback	137/186	174/235
1990-99	Legacy AWD	137/186	137/186
1990-96	Legacy FWD	137/186	SUA
1992-97	SVX	137/186	138/187
1970-94	All Others 4WD	148/200	145/196
	All Others FWD	148/200	SUA
SUZUKI			
2002	Aerio	127/175	127/175
1995-02	Esteem	127/175	127/175
1999-02	Grand Vitara	156/216	—
1989-95	Samari	SZA	—
1991-98	Sidekick	152/210	—
1989-90	Sidekick	119/160	—
1989-01	Swift	127/175	[28]
1999-02	Vitara	156/216	—
1996-98	X-90	152/210	—

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm
TOYOTA			
1996-02	4-Runner 2WD	—	—
	4-Runner 4WD	174/235	—
1986-95	4-Runner 2WD	TAD	—
	4-Runner 4WD	TAB	—
1984-85	4-Runner 2WD	TAD	—
	4-Runner 4WD	TAC	—
1995-03	Avalon w/ABS	217/294	—
	Avalon Exc. ABS	217/294	90/123
1992-03	Camry w/ABS	217/294	—
	Camry Exc. ABS	217/294	90/123
1987-91	Camry 4WD	137/186	137/187
	Camry FWD	137/186	90/123
1983-86	Camry	137/186	90/123
1999-03	Camry Solara	217/294	—
1971-75	Carina	TAE	—
1994-03	Celica	159/216	—
1992-93	Celica 4WD	166/226	166/226
	Celica FWD	166/226	90/123
1988-91	Celica 4WD	137/186	137/186
	Celica FWD	137/186	90/123
1986-87	Celica	137/186	90/123
1972-85	Celica	TAE	—
2003	Corolla	159/216	—
1998-02	Corolla	166/225	—
1993-97	Corolla	159/216	—
1991-92	Corolla	152/206	90/123
1988-90	Corolla	137/186	90/123
1984-87	Corolla FWD	137/186	90/123
	Corolla RWD	TAE	—
1970-83	Corolla	TAE	—
1970-82	Corona	TAE	—
1989-92	Cressida	108/147	203/275
1978-88	Cressida	TAE	—
2000-03	Echo	159/216	—
2001-02	Highlander FWD	217/294	—
	Highlander 4WD	217/294	159/216
1998-03	Land Cruiser	TAH	—
1981-97	Land Cruiser	TAA	—
1970-80	Land Cruiser	—	—
2003	Matrix FWD	159/216	—
2003	Matrix 4WD	159/216	159/216
2000-03	MR2	—	159/216
1993-95	MR2 Turbo	90/123	217/294
	MR2 Exc. Turbo	90/123	159/216
1991-92	MR2 Turbo	90/123	217/294
	MR2 Exc. Turbo	90/123	137/186
1985-89	MR2	90/123	137/186
1994-97	Paseo	159/216	TAF
1992-93	Paseo	166/226	TAF
1986-95	Pickup 2WD	TAD	—
	Pickup 4WD	TAB	—
1979-85	Pickup 2WD	TAD	—
	Pickup 4WD	TAC	—
1970-78	Pickup	TAD	—

FWD FRONT AXLE NUT TORQUE SPECIFICATIONS

Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm	Make Year	Model	Front Proc. or Torque Ft-lbs/Nm	Rear Proc. or Torque Ft-lbs/Nm				
TOYOTA - continued											
1991-97	Previa	147/199	—	1995-97	Passat w/Base	195/265	VWB				
2001-02	Prius	159/216	—		Suspension FWD						
1998-03	RAV4 2WD	159/216	—		Passat w/Plus	66/90[27]	66/90[27]				
1998-03	RAV4 4WD	159/216	159/216		Suspension FWD						
1997	RAV4 4WD, 2WD w/ABS	159/216	159/216		Passat w/Base	195/265	66/90[27]				
1996	RAV4	159/216	152/206		Suspension 4WD						
2001-03	Sequoia	173/235	—		Passat w/Plus	66/90[27]	VWB				
1998-03	Sienna	217/294	—		Suspension 4WD						
1981-84	Starlet	TAE	—	1990-94	Passat Synchro	195/265	170/230				
1993-98	Supra	147/199	213/289		Passat Exc. Synchro	195/265	VWB				
1987-92	Supra	147/199	203/275	1980-84	Pickup	174/240	VWB				
1986	Supra 2.8L	100/137	100/137	1982-88	Quantum Synchro	170/230	170/230				
1986	Supra 3.0L	147/199	203/275		Quantum Exc. Synchro	170/230	VWB				
1982-85	Supra	100/137	100/137	1975-84	Rabbit	174/240	VWB				
1979-81	Supra	TAE	—	1985-89	Scirocco	195/265	VWB				
1993-98	T100 Pickup 2WD	TAD	—	1975-84	Scirocco	174/240	VWB				
	T100 Pickup 4WD	TAB	—	1970-79	Type 1	VWA	—				
1997-03	Tacoma 2WD	TAD	—	1970-79	Type 2	VWA	—				
	Tacoma 4WD	174/235	—	1984-91	Vanagon Synchro	258/350	253/350				
1995-98	Tacoma 2WD	TAD	—		Vanagon Exc. Synchro	VWB	253/350				
	Tacoma 4WD	TAB	—	1980-83	Vanagon	VWB	253/350				
1994-99	Tercel	159/216	TAF	VOLVO							
1992-93	Tercel	166/226	TAF	1970-74	142, 144, 145, 164	VOA	—				
1989-91	Tercel	137/186	TAF	1975-93	240, 260 Series	VOA	—				
1983-88	Tercel	137/186	TAF	1985-90	740	VOA	—				
1980-82	Tercel	90/127	TAF	1988-90	760	VOA	102/140 ¹				
2000-03	Tundra 2WD	—	—	1983-87	760	VOA	—				
	Tundra 4WD	173/235	—	1987-90	780	VOA	102/140 ¹				
1984-89	Van 2WD	TAE	—	1993-97	850	89/120	—				
1984-89	Van 4WD	TAG	—	1991-95	940	VOA	102/140 ¹				
VOLKSWAGEN					1992-97	960	VOA	102/140 ¹			
1995-98	Cabrio	195/265	VWB	2000-03	S40, V40	89/120[26]	89/120[26]				
1985-92	Cabriolet	174/240	VWB	2001-03	S60	37/50	—				
1990-94	Corrado	195/265	VWB	1998-00	C70, S70, V70	89/120[26]	—				
1997-03	EuroVan FWD	111/150[30]	VWB	2001-03	V70	26/35[30]	—				
	EuroVan AWD	111/150[30]	111/150[30]	1999-00	S80	37/50	—				
1993-96	EuroVan	148/200	VWB	2001-03	S80	26/35[30]	—				
1987-93	Fox	170/230	VWB	1991	Coupe	VOA	102/140 ¹				
1999-03	Golf	VWC	129/175	1980-84	DL, GL, GLE, GLT	VOA	—				
1985-98	Golf w/Base Suspension ..	195/265	VWB	1998-99	S90, V90	VOA	102/140 ¹				
	Golf w/Plus Suspension ..	VWD	VWB	2003	XC90	26/35[30]	—				
1985-98	GTI w/Base Suspension ..	195/265	VWB	YUGO							
	GTI w/Plus Suspension ..	VWD	VWD	1985-91	All	160-215	—				
1983-84	GTI	174/240	VWB								
1999-03	Jetta	VWC	129/175								
1985-98	Jetta w/Base Suspension	195/265	VWB								
	Jetta w/Plus Suspension ..	VWD	VWB								
1980-84	Jetta	174/240	VWB								
1998-03	New Beetle	VWC	129/175								
1998-03	Passat FWD	[31]	AIA								
	Passat AWD	[31]	85/115								

Footnote Codes

- [1] Additional lock nut on 911 Carrera RS, 147 ft-lbs/200 Nm.
- [2] Models with stake nut, tighten to 210 ft-lbs/290 Nm.
- [3] After tightening to this value, turn an additional 40°.
- [4] After tightening to this value, turn an additional 20°.
- [5] Soft ride & sport suspension, 118 ft-lbs/160 Nm; heavy duty suspension, 170 ft-lbs/230 Nm.
- [6] Driveshaft nut.
- [7] With Rockwell 12 or 12 1/4 ring gear.
- [8] With 9 3/4 or 10 1/2 ring gear.
- [9] 9 3/4 or 10 1/2 ring gear; 5500 lb. GVW.
- [10] With 9 3/4 or 10 1/2 ring gear; 5200 lb. or 7200 lb. GVW.
- [11] With 9 3/4 ring gear.
- [12] With manual locking hubs.
- [13] With automatic locking hubs.
- [14] With 11 ring gear (Dana 80 with rear disc brakes).
- [15] With 10 1/2 or 12 1/2 ring gear.
- [16] Tighten nut to specified value and tighten further to align cotter pin with hole.
- [17] With double nut type bearing unit.
- [18] With wedge nut type bearing unit.
- [19] With Dana 44 axle.
- [20] With manual locking hubs.
- [21] With automatic locking hubs.
- [22] With Dana 50 axle.
- [23] With Ford axle.
- [24] With Dana axle.
- [25] The wheel hub and bearing are not serviceable or adjustable. If the bearing retaining nut is removed, the hub and bearing must be replaced.
- [26] After tightening to specification, turn an additional 60°.
- [27] After tightening to specification, turn an additional 45°.
- [28] Less wheel hub, 73 ft-lbs/100 Nm. With wheel hub, 127 ft-lbs/175 Nm.
- [29] Wheel hub to wheel carrier, 340 ft-lbs/460 Nm.
- [30] After tightening to this value, turn an additional 90°.
- [31] M14 bolt, tighten to 85 ft-lbs/115 Nm, then turn an additional 180°. M16 bolt, tighten to 140 ft-lbs/190 Nm, then turn an additional 180°.
- [32] After tightening to this value, turn an additional 180°.
- [33] Use new bolt or nut. Bolt: Tighten bolt to 177 ft-lbs/240 Nm, loosen 90°, tighten bolt to 177 ft-lbs/240 Nm, then advance bolt an additional 90°. Nut: Older adhered type hub stamped 8N0 615, apply Audi locking fluid D185 400 A2, or equivalent, tighten nut to 195 ft-lbs/235 Nm. Newer greased type hub stamped 8N0 615A or B, apply grease G052 142 A2, or equivalent, tighten nut to 140 ft-lbs/190 Nm, then turn an additional 90°.
- [34] First design nut (Pac-style nut painted black) 284 ft-lbs/385 Nm; second design nut (solid gray nut), 173 ft-lbs/235 Nm.
- [35] Rear disc brake, 131-173 ft-lbs/177-235 Nm; rear drum brake 154-200 ft-lbs/209-279 Nm.
- [36] Nut less top groove, 214 ft-lbs/290 Nm; nut with top groove, 125 ft-lbs/170 Nm, then turn an additional 45°.
- [37] After tightening to this value, turn an additional 30°.
- [38] Tighten axle nut to 132 ft-lbs/179 Nm, rotate axle 5 to 10 times to seat hub bearings, tighten axle nut to 263 ft-lbs/356 Nm. Align axle nut to next forward cotter pin hole and install cotter pin.

Adjustment Procedures

AIA	Tighten the hub nut gradually while turning the thrust washer with a screwdriver tip. Do not bend or pry with the screwdriver. Tighten the hub nut to the point where the washer cannot be turned and back off slightly. Install the locknut and cotter pin.	DTB	Tighten hub nut to 30-40 ft-lbs/37-50 Nm while rotating wheel. Back off and finger tighten. Install cotter pin.
AMA	Tighten hub nut to 20 ft-lbs/27 Nm then back off 1/3 turn. Tighten to 12 in-lbs/1.5 Nm while turning wheel. Install the cage nut and cotter pin.	DTC	Tighten hub bearing adjustment nut to 120-140 ft-lbs/163-190 Nm while turning hub. Loosen 1/8 turn to provide .001-.010" endplay. Tap locking wedge into spindle keyway and adjusting nut.
AMB	Tighten hub nut to 25 ft-lbs/33 Nm then back off 1/3 turn. Tighten to 6 in-lbs/1 Nm while turning wheel. Install the cage nut and cotter pin.	DTD	Tighten adjusting nut to 120-140 ft-lbs/163-190 Nm while turning hub. Loosen 1/3 turn to provide .001-.008" endplay. Tap locking wedge into spindle keyway and adjusting nut.
AMC	Tighten hub nut to 22 ft-lbs/30 Nm then back off 1/3 turn. Tighten to 6 in-lbs/1 Nm while turning wheel. Install the cage nut and cotter pin.	DTE	Rotate wheel and tighten locknut until drag is felt at wheel. Back off 1/6 turn to zero or just perceptible endplay. Install lock washer and jambnut. Without turning locknut, tighten jambnut to 35-65 ft-lbs/41-88 Nm. Bend tabs of lock washer over both locknut and jambnut.
AMD	Tighten hub nut to 20-25 ft-lbs/27-33 Nm then back off 1/3 turn. Tighten to 2-10 in-lbs/1 Nm while turning wheel. Install the cage nut and cotter pin.	DTF	Tighten locknut to 120 ft-lbs/165 Nm. Back off to 0/0 then retighten to 18 ft-lbs/25 Nm. Back off 30-40° so that the hub turning resistance is 2.6-11.3 lbs/0.3-1.3 kg on a spring scale. Install lock washer and loosen locknut slightly to align holes.
BWA	Tighten hub nut to 22-24 ft-lbs/29-32 Nm while rotating wheel. Back off and retighten to 2 ft-lbs/3 Nm. Back off slightly and install cotter pin.	DTG	Tighten adjusting nut to 50 ft-lbs/68 Nm and then loosen. Retorque to 30-40 ft-lbs/41-54 Nm while rotating hub and rotor. Back off 135-150°. Install lock washer by aligning hole on washer with pin on nut. Install outer locknut and torque to 50 ft-lbs/68Nm.
CRA	Tighten hub nut to 20-25 ft-lbs/25-29 Nm while rotating wheel. Back off 90° and finger tighten. Install cotter pin.	DTH	Tighten adjusting nut to 50 ft-lbs/68 Nm and then loosen. Retorque to 30-40 ft-lbs/41-54 Nm while rotating hub and rotor. Back off 135-150°. Install lock washer by aligning hole on washer with pin on nut. Install outer locknut and torque to 160-205 ft-lbs/217-278 Nm.
CRB	Tighten hub nut to 14 ft-lbs/20 Nm. Back off and retighten to 4 ft-lbs/6 Nm. Install cotter pin.	DTI	Tighten adjusting nut to 50 ft-lbs/68 Nm and then loosen. Retorque to 30-40 ft-lbs/41-54 Nm while rotating hub and rotor. Back off 135-150°. Install lock washer by aligning hole on washer with pin on nut. Install outer locknut and torque to 65 ft-lbs/88Nm. Then bend tabs on washer over inner and outer nuts.
CRC	Tighten hub nut to 20-27 ft-lbs/27-34 Nm while rotating wheel. Back off and finger tighten. Install cotter pin.	DTJ	Tighten locknut to 120 ft-lbs/165 Nm. Back off to 0/0 then retighten to 18 ft-lbs/25 Nm. Back off 30° so that the hub turning resistance is .9-4.3 lbs/4-9 N on a spring scale. Install lock washer and loosen locknut slightly to align holes.
CRD	Tighten hub nut to 22 ft-lbs/29 Nm. Back off and retighten to 4 ft-lbs/6 Nm. Install cotter pin.	DTK	Tighten hub nut to 35 ft-lbs/48 Nm while rotating wheel. Back off nut. Tighten nut to 25 in-lbs/3 Nm. Install cotter pin. Endplay should be .001-.003".
DAA	Tighten nut to 133 ft-lbs/181 Nm, loosen, tighten to 37 ft-lbs then turn nut an additional 60°.	DTL	Tighten hub bearing adjustment nut to 22 ft-lbs/30 Nm while turning hub. Loosen nut approximately 30° and align hub nut with axle tube key slot. Install locking key. Endplay should be .001-.010".
DAB	While spinning wheel, tighten nut to 18 ft-lbs/25 Nm, loosen 180°, tighten to 18 in-lbs/2 Nm.	FDA	Tighten hub nut to 17-25 ft-lbs/22-29 Nm while rotating wheel. Back off 1/2 turn and retighten to 10-15 lbs/1-2 kg. Install FDA cotter pin.
DAC	While spinning wheel, tighten nut to 15 ft-lbs/20 Nm, loosen 180°, tighten to 9 in-lbs/1 Nm.		
DAD	While spinning wheel, tighten nut to 18 ft-lbs/25 Nm, loosen 180°, tighten to 9 in-lbs/1 Nm.		
DAE	Using a new caulking nut, tighten to 133 ft-lbs/181 Nm, then loosen nut. Tighten the nut 50 degrees, then advance nut an additional 60 degrees.		
DHA	Tighten hub nut to 72-109 ft-lbs/98-147 Nm. Back off nut 1/6 turn. Turn hub 2 to 3 turns. Adjust lock nut so that starting torque is 3.1-7.9 lbs/1.4-3.6 kg when measured with a spring scale attached to the hub wheel stud. Models w/manual hubs, install lock washer and lock nut and tighten to 72-109 ft-lbs/98-147 Nm. Install cotter pin. Recheck starting torque with spring scale.		
DTA	Tighten hub nut while rotating wheel. Back off and tighten again while rotating wheel. Back off until .001-.002" of freeplay is measured at wheel.		

Adjustment Procedures

FDB	Tighten hub nut to 18-22 ft-lbs/22-27 Nm while rotating wheel. Back off and retighten until 6-22 in-lbs/0.5-2 Nm of drag is measured at drum with a pull scale.		locknut to 65 ft-lbs/88 Nm. Bend washer tab over adjusting nut and locknut.
FDC	Tighten to 18-21 ft-lbs/25-29 Nm, loosen. Using in-lbs torque wrench on wheel stud, measure seal drag. Add amount of seal drag to 1.3-4.3 in-lbs to determine bearing preload. Tighten nut slightly until specified preload is reached.	FTL	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 70 ft-lbs/95 Nm. After 70 ft-lbs/95 Nm, nut will ratchet. Apply inward pressure on Spanner to disengage adjusting locknut splines and back off 180°. Tighten adjusting nut to 15 ft-lbs/20 Nm and remove Spanner. Endplay should be 0-.006".
FDD	While rotating hub, tighten to 18-23 ft-lbs/24-31 Nm, back-off 2-3 turn, tighten to 18 in-lbs/2 Nm.	FTM	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 70 ft-lbs/95 Nm. After 70 ft-lbs/95 Nm, nut will ratchet. Apply inward pressure on Spanner to disengage adjusting locknut splines and back off 90°. Tighten adjusting nut to 15 ft-lbs/20 Nm and remove Spanner. Endplay should be 0.
FTA	Tighten hub nut to 17-25 ft-lbs/22-29 Nm while turning wheel. Back off 1/2 turn and tighten to 18-20 in-lbs/2-3 Nm.	FTN	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off 90°. Align lock washer with keyway and pin on adjusting nut. Tighten locknut to 182 ft-lbs/247 Nm.
FTB	Tighten hub nut to 22-25 ft-lbs/25-29 Nm while rotating hub in opposite direction. Back off 1/8 turn and install locknut and cotter pin.	FTO	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off to 0. Tighten adjusting nut to 35 ft-lbs/48 Nm and back off 135-150°. Align lock washer with keyway and pin on adjusting nut. Tighten locknut to 182 ft-lbs/247 Nm. Endplay should be 0-.006.
FTC	Tighten hub nut to 17-25 ft-lbs/22-29 Nm while rotating hub. Install locknut and back off two slots of the nut. Install cotter pin.	FTP	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off to 0. Tighten adjusting nut to 35 ft-lbs/48 Nm and back off 90°. Align lock washer with keyway and pin on adjusting nut. Tighten locknut to 182 ft-lbs/247 Nm. Endplay should be 0-0.004.
FTD	Tighten hub nut to 17-25 ft-lbs/22-29 Nm while rotating hub. Back off 1/4 turn and install cotter pin.	FTQ	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off 90°. Align lock washer with keyway and pin on adjusting nut. Tighten locknut to 182 ft-lbs/247 Nm.
FTE	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off 90°. Install lock ring and align nearest hole with pin on adjusting nut. Tighten locknut to 65 ft-lbs/88 Nm. Endplay should be .001-.010".	FTR	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off 90°. Tighten wheel retaining nut to 16 in-lbs/1.8 Nm. Install key into spindle keyway by inserting the short leg into the aligned slot in nut. Press in until curved portion of retaining key is seated into counterbore of nut. Install cam assembly. Install: metal washer, plastic washer, then splined washer. Install C clip or lock ring.
FTF	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off and retighten to 35 ft-lbs/47 Nm while rotating hub. Back off 1/2 turn. Assemble lock washer hole to pin on adjusting nut. Tighten locknut to 50 ft-lbs/68 Nm. Endplay should be .001-.010".	FTS	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 70 ft-lbs/95 Nm. Hub will ratchet as torque is applied. Ratchet back 90° and retighten to 15-20 ft-lbs/18-25 Nm.
FTG	Tighten adjusting nut to 65 ft-lbs/88 Nm while rotating hub. Back off 3/8 turn. Install lock washer with smooth side out. Tighten locknut to 100 ft-lbs/139 Nm. Bend two tabs of lock washer over adjusting nut and locknut.	FTT	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 60 ft-lbs/82 Nm. Hub will ratchet as torque is applied. Ratchet nut back 5 clicks (used bearing) or 8 clicks (new bearing).
FTH	Tighten adjusting nut to 130 ft-lbs/180 Nm while rotating hub. Back off enough to get .001-.010" endplay, usually 1/8-1/4 turn. Insert locking wedge in keyway slot. Tap in easily. Do not bottom out against shoulder of adjusting nut. Wedge must cut a new groove in nut or both must be replaced.	FTU	Tighten the adjusting nut to 35 ft-lbs/47 Nm while turning hub. Back off 90°. Retighten the adjusting nut to 16 in-lbs/1.8 Nm. Install lock washer so that the pin on the adjusting nut aligns with a hole on the washer. Torque locknut to 150 ft-lbs/203 Nm. Install bearing thrust spacer, needle thrust bearing, and axle shaft spacer. Clip snap ring to spindle.
FTI	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off 90°. Install lock ring and align nearest hole with pin on adjusting nut. Tighten locknut to 90 ft-lbs/127 Nm. Endplay should be .001-.010."		
FTJ	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off 45°. Align lock washer hole with pin on adjusting nut. Tighten locknut to 150 ft-lbs/203 Nm. Endplay should be .001-.006".		
FTK	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off to 0. Retighten adjusting nut to 48 ft-lbs/66 Nm and then back off 135-150° while rotating hub. Insert washer and tighten		

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FTV	Tighten adjusting nut to 35 ft-lbs/47 Nm while turning hub. Back off 90°. Retighten the adjusting nut to 16 in-lbs/1.8 Nm. Align the closest lug in the wheel bearing adjusting nut with the center of the spindle keyway slot. Advance nut to next lug as needed. Install the separate lock key in the spindle keyway under the adjusting nut. Install locknut needle bearing and thrust washer. Push cam assembly onto the locknut by lining up the key in the cam with the spindle keyway. Caution! Do not damage the separate lock key when aligning the spindle nut adjustment lug with the center of the spindle keyway slot. Also, do not damage the fixed cam when aligning the cam key with the spindle keyway.	GMB	Snug hub nut while rotating wheel. Back off 1/4-1/2 turn and finger tighten. Install cotter pin.
FTW	Tighten the adjusting nut to 35 ft-lbs/47 Nm while turning hub. Back off 90°. Retighten the adjusting nut to 16 in-lbs/1.8 Nm. Install lock washer and tighten locknut to 150 ft-lbs/203 Nm. Endplay should be 0-.003". Install axle shaft spacer and clip the snap ring to the end of the shaft.	GMC	Tighten hub nut to 15 ft-lbs/18 Nm while rotating wheel. Back off and finger tighten. Back off slightly to install cotter pin.
FTX	Tighten adjusting nut to 35 ft-lbs/47 Nm while turning hub. Back off 90°. Retighten the adjusting nut to 16 in-lbs/1.8 Nm. Align the closest lug in the wheel bearing adjusting nut with the center of the spindle keyway slot. Advance nut to next lug as needed. Install the separate lock key in the spindle keyway under the adjusting nut. Install the two-thrust spacer and push or press the cam assembly onto the locknut by lining up the key in the cam with the center keyway. Caution! Do not damage the separate lock key when aligning the spindle nut adjustment lug with the center of the spindle keyway slot. Also, do not damage the fixed cam when aligning the cam key with the spindle keyway.	GMD	Tighten adjustment nut to 50 ft-lbs/68 Nm while rotating hub and drum. Back off 1/4 turn and tighten to 13 ft-lbs/17 Nm. Align nut slot with closest keyway. Insert key, retaining ring, and axle. Endplay should be .001-.910".
FTY	Tighten hub nut to 30 ft-lbs/40 Nm while turning wheel. Back off 2 turns. While rotating brake disc, tighten to 17-24 ft-lbs/22-34 Nm. Loosen nut 175°. tighten nut to 17 in-lbs/2 Nm.	GME	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub and disc. Back off and retighten to 35 ft-lbs/47 Nm. Back off 135-150°. Insert lock washer and bend one tab over adjusting nut. Bend tab of washer over locknut. Endplay should be .001-.010"
FTZ	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 70 ft-lbs/95 Nm. After 70 ft-lbs/95 Nm, nut will ratchet. Apply inward pressure on Spanner to disengage adjusting locknut splines and back off 90°. Tighten adjusting nut to 18 ft-lbs/24 Nm and remove Spanner. Final bearing adjustment has zero end play. maximum torque to rotate bearing is 20 in-lbs/2.3 Nm.	GMF	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub and drum. Back off nut to "just loose" (not more than one slot of lock or axle spindle) to align with keyway. Install key, retaining ring, and axle.
FT1	Using Spanner Locknut Wrench special tool, tighten adjusting nut to 60 ft-lbs/82 Nm. Hub will ratchet as torque is applied. Ratchet nut back 5 clicks (used bearing) or 7 clicks (new bearing).	GMG	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off 1/8 turn while rotating hub. Insert lock washer and bend one tab over adjusting nut. Install locknut and tighten to 250 ft-lbs/339 Nm. Bend tab of washer over locknut. Endplay should be "just loose."
FT2	Tighten hub nut to 17-24 ft-lbs/22-34 Nm while turning wheel. Loosen nut 175° and tighten to 17 in-lbs/2 Nm.	GMH	Tighten adjusting nut to 90 ft-lbs/120 Nm while rotating hub. Back off 1/8 turn while rotating hub. Insert lock washer and bend one tab over adjusting nut. Install locknut and tighten to 250 ft-lbs/339 Nm. Bend tab of washer over locknut. Endplay should be "just loose."
GMA	Tighten hub nut to 12 ft-lbs/16 Nm while rotating wheel. Back off and finger tighten. Back off slightly to install cotter pin.	GMI	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off to "just loose." Torque on nut when contacting bearing must be 0 or finger tight. Insert key into nut through slot or back off slightly. Install snap ring and axle shaft.
		GMJ	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off and retighten to 35 ft-lbs/47 Nm. Back off 1/4 turn and insert washer. Install locknut and tighten to 65 ft-lbs/88 Nm. Endplay should be .025-.250".
		GMK	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Back off 1/8 turn and insert washer. Install locknut and tighten to 175 ft-lbs/235 Nm.
		GML	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off and retighten to 35 ft-lbs/47 Nm. Back off 3/8 turn. Install ring and torque locknut to 160 ft-lbs/217 Nm minimum. Tang on ring must press through slot on spindle. Hole in pin must align with locknut, turn adjusting nut to align. Endplay should be .001-.010".
		GMM	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off and retighten to 50 ft-lbs/68 Nm. Back off to 0. Install ring and torque locknut to 160 ft-lbs/217 Nm minimum. Tang on ring must pres through slot on spindle. Hole in pin must align with locknut, turn adjusting nut to align. Endplay should be .001-.010".

Adjustment Procedures

GMN	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off and retighten to 35 ft-lbs/47 Nm. Back off 3/8 max. Align nearest hole in adjusting nut lock with adjusting nut pin. Tighten locknut to 80 ft-lbs/108 Nm. Endplay should be .001-.010.	JGB	Tighten hub nut to eliminate endplay. Back off nut slightly to provide endplay of .002-.005".
GMO	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off and retighten to 35 ft-lbs/47 Nm. Back off 3/8 max. Insert lock washer and tighten locknut to 65 ft-lbs/88 Nm. Bend one tab over adjusting nut and one over locknut. Endplay is .001-.010.	JPA	Tighten the hub nut to 21 ft-lbs/28 Nm while rotating the wheel. Back off 1/2 turn and tighten to 19 in-lbs/1.5 Nm.
GMP	Tighten adjusting nut to 50 ft-lbs/68 Nm while turning hub. Back off and retighten to 35 ft-lbs/47 Nm. Back off 1/4 max. Holes in washer must align with tang in slot in spindle. Tighten locknut to 50 ft-lbs/68 Nm. Endplay should be .001-.010".	JPB	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating hub. Repeat several times. Loosen the adjusting nut 1/6 turn while rotating hub. Install lock washer. Align one of the holes with the peg on the adjusting nut. Install the locknut and tighten to 50 ft-lbs/68 Nm. Endplay should be 0.
GMQ	Tighten adjustment nut to 52 ft-lbs/70 Nm while rotating hub and drum. Loosen nut. Tighten nut until it contacts bearing cone. Torque on nut must be zero to finger tight. Back off nut, if necessary, to align nut slot with closest keyway. Do not back off more than one slot to align keyway. Insert key, retaining ring, and axle shaft.	JPC	Tighten adjusting nut while rotating hub. Repeat several times. After tightening nut, back off 1/6-1/4 turn. Install washer and locknut. Bend one tab of the washer over the locknut.
GMR	Tighten to 74 ft-lbs/100 Nm, loosen, tighten to 15 ft-lbs/20 Nm, turn an additional 90°.	KIA	Tighten lock nut against hub to set bearing preload. Use spring scale on hub wheel stud to measure bearing preload which should be 10 in-lbs/1-3 Nm.
HAA	Tighten hub nut to 22 ft-lbs/30 Nm. Back off and retighten to 4/6.	KIB	Tighten lock nut to 20 ft-lbs/27 Nm. Loosen nut slightly until it can be turned by hand. Use spring scale on hub wheel stud to measure bearing grease seal drag. Add grease seal drag reading to value of .6-1.9 lbs/2.6-8.5 N. Turn adjusting nut slowly until specified preload is obtained. After preload adjustment, stake nut in position.
HIA	Tighten hub nut to 15 ft-lbs/20 Nm. Back off and retighten to 4/6.	LRA	Tighten the hub nut to 50 ft-lbs/61 Nm, then back off 90°. Tighten the hub nut 3 ft-lbs/4 Nm. Endplay should be .004". Install lock nut and tighten to 50 ft-lbs/61 Nm.
IUA	Tighten the hub nut to 22 ft-lbs/29 Nm then fully loosen. Install a spring scale to one of the wheel nut studs. Tighten the hub nut until the scale reads: 4.5-5.5 lbs/2-2.5 kg for new bearing and seal; or 2.5-4.0 lbs/1.2-1.8 kg for a used bearing and seal.	LRB	While slowly rotating hub, tighten the hub nut until all endplay is removed, then back off 180°. Tighten the hub nut 13-15 in-lbs. Endplay should be .0005-.004". Install lock nut and tighten to 70-80 ft-lbs/95-108 Nm.
IUB	Tighten the hub nut to 22 ft-lbs/29 Nm then fully loosen. Install a spring scale to one of the wheel nut studs. Tighten the hub nut until the scale reads: 1.8-2.2 lbs/20-25 kg.	LRC	Tighten the hub nut to 37 ft-lbs/50 Nm, then back off 90°. Tighten the hub nut 7 ft-lbs/10 Nm. Endplay should be .0004". Install lock nut and tighten to 37 ft-lbs/50 Nm.
IUC	Tighten the hub nut to 22 ft-lbs/30 Nm then fully loosen. Tighten nut finger tight and install cotter pin.	MAA	Tighten locknut to 18-22 ft-lbs/25-29 Nm. Turn the hub 2-3 times. Loosen the locknut and finger tighten. Turn the locknut until torque to turn hub with a spring scale attached to a lug stud is 1.3-4.3 in-lbs/.15-.50 kg. Stake locknut.
IUD	Tighten the hub nut until 1.1-3.3 lbs/0.5-1.5 kg of force is required to turn the hub with a spring scale attached to a lug nut stud.	MAB	Tighten locknut to 14-18 ft-lbs/20-25 Nm. Turn the hub 2-3 times. Loosen the locknut and finger tighten. Turn the locknut until force to turn hub with a spring scale attached to a lug stud is .77-1.092 lbs/.35-.87 kg.
IUE	Tighten the hub nut to 22 ft-lbs/29 Nm. Turn the hub 2-3 times and loosen the nut. Finger tighten the nut. Tighten the nut further until 2.2 lbs/1.0 kg of force is required to turn the hub with a spring scale attached to a lug stud.	MAC	Tighten locknut to 14-22 ft-lbs/20-29 Nm. Turn the hub 2-3 times. Loosen the locknut and finger tighten. Turn the locknut until force to turn hub with a spring scale attached to a lug stud is 1.3-2.4 lbs/.60-1.1 kg.
IUF	Tighten the hub nut to 22 ft-lbs/29 Nm. Turn the hub 2-3 times and loosen the nut. Finger tighten the nut. Tighten the nut further until 3.3 lbs/1.5 kg of force is required to turn the hub with a spring scale attached to a lug stud. Align the holes in the lock washer with the nut. Turn the nut slightly if needed.	MAD	Tighten locknut. Turn the hub 2-3 times. Loosen the locknut and finger tighten. Turn the locknut until force to turn hub with a spring scale attached to a lug stud is 1.3-2.6 lbs/.6-1.2 kg. Install bearing set plate and bolts; spacer, then snap ring.
JGA	Tighten hub nut to eliminate endplay. Back off nut slightly to provide endplay of .001-.003".		

Adjustment Procedures

MIA	Tighten hub nut to 14 ft-lbs/20 Nm, rotate wheel 2-3 turns and back off nut. Tighten hub nut to 7 ft-lbs/10 Nm, rotate wheel, retorque to 7 ft-lbs/10 Nm.	TAC	Tighten adjusting nut to 43 ft-lbs/60 Nm. Turn the hub right and left several times and loosen the adjusting nut. Retighten to 35-60 in-lbs/4-6 Nm. Force to turn hub with a spring scale attached to a lug stud should be 2.2-8.6 lbs/1.0-3.9 kg. Install washer and locknut. Tighten to 65 ft-lbs/90 Nm.
NDA	Tighten locknut to 58-72 ft-lbs/78-98 while turning hub. Back off to 0. Tighten locknut to 4-13 in-lbs/0.5-1.5 Nm. Turn hub and tighten again to 4-13 in-lbs/0.5-1.5 Nm. Axial play should be 0. Install lock washer by tightening the locknut within 15-30°. Starting force, measured with a spring scale pulling the lug bolt, should be 1.5-4.7 lbs/0.7-2.1 kg.	TAD	Tighten adjusting nut to 25 ft-lbs/34 Nm while rotating hub. Back off to 0. Tighten adjusting nut until 1.3-4 lbs/0.6-1.8 kg of force is required to turn hub with a spring scale attached to a lug stud.
NDB	Tighten hub nut to 18-22 ft-lbs/22-26 Nm. Back off and tighten again. Back off up to 60° and install cotter pin.	TAE	Tighten adjusting nut to 21 ft-lbs/28 Nm while rotating wheel. Back off and finger tighten. Tighten slightly to install cotter pin. Axial endplay should be .002".
NDC	Tighten hub nut to 29-33 ft-lbs/34-40 Nm. Back off and tighten again. Back off up to 90° and install cotter pin.	TAF	Tighten adjusting nut to 22 ft-lbs/29 Nm while rotating wheel. Back off to 0. Tighten adjusting nut until 0-2.6 lbs/0-1.2 kg of force is required to turn hub with a spring scale attached to a lug stud.
NDN	Tighten hub nut to 25-29 ft-lbs/30-34 Nm. Back off and tighten again. Back off up to 45° and install cotter pin.	TAG	Tighten adjusting nut to 43 ft-lbs/59 Nm while turning wheel. Back off to 0. Tighten adjusting nut to 11 ft-lbs/15 Nm. Force to turn hub with a spring scale attached to a lug stud should be 4.6-7.9 lbs/2.1-3.6 kg. Install washer and torque locknut to 35 ft-lbs/47 Nm.
NDE	Tighten hub nut to 22-25 ft-lbs/25-29 Nm. Back off and tighten again. Back off up to 90° and install cotter pin.	TAH	Tighten adjusting nut to 43 ft-lbs./59 Nm while turning wheel. Back off to 0. Tighten adjusting nut to 38-57 in-lbs/4.3-6.5 Nm. Force to turn hub with a spring scale attached to a lug stud should be 9.5-15 lbs/42-67 N. Install washer and tighten locknut to 47 ft-lbs/64 Nm.
NDF	Tighten hub nut to 16-17 ft-lbs/19-21 Nm. Back off and tighten again. Back off up to 40-70° and install cotter pin.	VOA	Tighten adjusting nut to 50 ft-lbs/68 Nm while rotating wheel. Back off 1/3 turn. Loosen slightly and install cotter pin.
NDG	Tighten adjusting nut to 58-72 ft-lbs/78-98 Nm while turning hub. Back off to 0. Tighten adjusting nut to 4.3-13 in-lbs/0.5-1.5 Nm.	VOB	Tighten adjusting nut to 15 ft-lbs/20, then 33 ft-lbs/45 Nm. Tighten an additional 60°.
NDH	Tighten adjusting nut to 58-72 ft-lbs/78-98 Nm while turning hub. Back off to 0. Tighten adjusting nut until force to turn hub with a spring scale attached to a lug stud is 1.6-4.7 lbs/0.7-2.1 kg.	VWA	Tighten adjusting nut to 7 ft-lbs/10 Nm. Back off and finger tighten. Install cotter pin.
POA	While turning wheel tighten adjusting nut slightly. Back off adjusting nut until brake disc can just be moved using finger pressure on a screwdriver. Tighten adjusting nut retaining screw to 11 ft-lbs.	VWB	Tighten the hub nut gradually while turning the thrust washer with a screwdriver tip. Do not bend or pry with the screwdriver. Tighten the hub nut to the point where the washer cannot be turned and back off slightly. Install the locknut and cotter pin.
SNA	Tighten nut to 74-118 ft-lbs/100-160 Nm, loosen, tighten to 15 ft-lbs/20 Nm, turn an additional 90°.	VWC	Tighten to 148 ft-lbs/200 Nm. Loosen. Tighten to 37 ft-lbs/50 Nm, then turn nut an additional 60°.
SUA	Tighten adjusting nut while turning wheel. Back off 1/8 turn and finger tighten.	VWD	Tighten to 148 ft-lbs/200 Nm. Loosen. Tighten to 37 ft-lbs/50 Nm, then turn nut an additional 30°.
SZA	Tighten adjusting nut while turning wheel to 58 ft-lbs/80 Nm. Loosen nut. Tighten nut to 9 ft-lbs/12.5 Nm.		
TA	Tighten adjusting nut to 43 ft-lbs/60 Nm. Turn the hub right and left several times and retighten to 43 ft-lbs/60 Nm. Loosen the nut and finger tighten. Tighten adjusting nut to 4/6. Force to turn hub with a spring scale attached to a lug stud should be 6.4-12.6 lbs/2.9-5.7 kg. Insert lock washer. Tighten locknut to 47 ft-lbs/64 Nm. Recheck turning torque with the spring scale.		
TAB	Tighten adjusting nut to 43 ft-lbs/60 Nm. Turn the hub right and left several times and loosen the adjusting nut. Retighten to 18 ft-lbs/25 Nm. Force to turn hub with a spring scale attached to a lug stud should be 6.4-12.6 lbs/2.9-5.7 kg. Install washer and locknut. Tighten to 35 ft-lbs/47 Nm. Axial play should be 0.		



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