

02 - Front Suspension/Front/Technical Specifications

TORQUE SPECIFICATIONS

DESCRIPTION	N·m	Ft. Lbs.	In. Lbs.	Comments
Hub And Bearing Bolts	102	75	—	
Hub And Bearing Nut	136	100	—	
Splash Shield to Knuckle	10	7	—	
Lower Control Arm Rear Bolt	140 Plus 145°	103 Plus 145°	—	
Lower Control Arm Front Bolt	140 Plus 145°	103 Plus 145°	—	
Lower Ball Joint Nut (initial torque)	20	15	—	
Lower Ball Joint Nut (final torque)	45	33	—	
Shock Absorber Lower Bolt	100	77	—	
Shock Absorber Upper Bolt	140	103	—	
Shock Absorber Upper Bolt (Mojave)	130	96	—	
Shock Absorber Reservoir Line to Frame Nut	8	—	71	
Stabilizer Bar Bolts	63	46	—	Do not reuse these fasteners. If removed, a new fastener must be installed and tightened to specifications.
Stabilizer Bar Link Upper Nut	93	69	—	
Stabilizer Bar Link Lower Bolt (Right Side)	90	66	—	

DESCRIPTION	N·m	Ft. Lbs.	In. Lbs.	Comments
Coil Spring Seat to Frame	20	15	—	
Track Bar Frame Bolt	70 Plus 115°	52 Plus 115°	—	
Track Bar Axle Bolt	70 Plus 155°	52 Plus 155°	—	
Upper Control Arm Front Bolt	55 Plus 185°	41 Plus 185°	—	
Upper Control Arm Rear Bolt	150 Plus 95°	111 Plus 95°	—	
Upper Ball Joint Nut	75	55	—	