

# JL Rear Suspension - Torque and Socket

DESCRIPTION	N·m	Ft. Lbs.	In. Lbs.	Comments
Lower Control Arm Front Bolt	100 Plus 50°	74 Plus 50°	—	21mm socket and wrench
Lower Control Arm Rear Nut	100 Plus 50°	74 Plus 50°	—	21mm socket and wrench
Shock Absorber Upper Bolt	110	81	—	18mm socket and captured nut
Shock Absorber Lower Nut	100	74	—	18mm socket and wrench
Stabilizer Bar Bolts	63	46	—	15mm socket
Stabilizer Bar Link Upper Nut	80	59	—	18mm socket and 6mm allen key
Stabilizer Bar Link Lower Nut	80	59	—	18mm socket and wrench
Track Bar Nut (Frame End)	100 Plus 30°	74 Plus 30°	—	21mm socket and wrench
Track Bar Bolt (Axle End)	100 Plus 60°	74 Plus 60°	—	21mm socket and flange nut
Upper Control Arm Front Bolt	100 Plus 80°	74 Plus 80°	—	21mm socket and flag nut
Upper Control Arm Rear Nut	100 Plus 65°	74 Plus 65°	—	21mm socket and flag nut