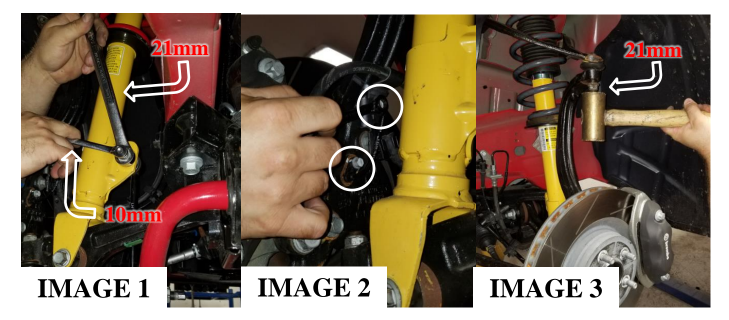


Tools required:

- Sockets 13mm, 18mm, 22mm
- Wrenches 10mm, 21mm
- Hammer (Brass or non-marring recommended)
- Strut Spring Compressor

Instructions:

- Lift vehicle and support with jack stands under the rocker pinch welds. (A post-lift is recommended for additional ground clearance and ease of installation)
- 2. Remove lug nuts and wheel using 22mm socket.
- 3. Remove Upper Sway Bar Link using a 10mm wrench to hold the sway bar ball joint and 21mm wrench to loosen the nut shown in **Image 1**.
- 4. On the back side of the steering knuckle, remove the wheel speed sensor bracket and the brake line brackets with a 10mm wrench shown in **Image 2.**
 - (This will give you slack in order to pivot the steering knuckle away from the strut in later steps.)
- 5. Remove Upper Ball Joint connecting the Upper Control Arm nut with a 18mm socket.
- 6. Thread the ball joint nut to the end of the threads. This will protect the threads on the Upper Control Arm Ball Joint and prevent the Steering Knuckle from falling while unseating the ball joint. Use a hammer to tap the nut on the Ball Joint until the ball joint unseats from the steering knuckle as shown in **Image 3**.



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- 7. Unscrew the Upper Control Arm Ball Joint nut and lower Steering Knuckle carefully, Image 4.
- 8. Remove the Lower Strut bolt using a 18mm socket as in Image 5.
- 9. Under the hood, remove the 3 bolts on top of the strut tower with a 13mm socket as shown in Image 6.

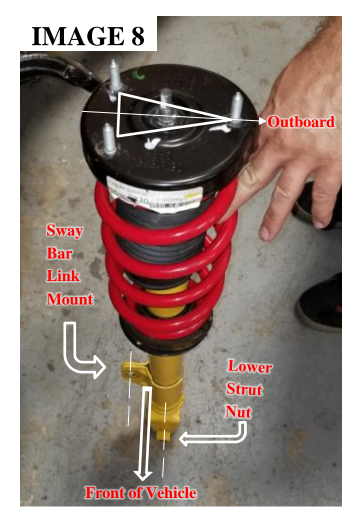


- 10. Remove Strut Assembly. Use a Strut Spring Compressor tool to compress the spring before removing the top strut nut with a 18mm socket as in **Image 7.**
- 11. Install New Springs onto Spring Perch and rotate until the Spring seats.
- 12. Compress New Spring and Replace the Top Spring Mount to the Shock Absorber Shaft and torque to 70ftlbs.



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Note: The Orientation of the Top Spring Mount is <u>Critical</u> in order to reinstall the Strut Assembly.

Ensure that the 'triangle pattern' of the Upper Strut Mount bolts faces outboard while the Lower Strut nut is facing the front of the vehicle. Check that both of the axis' for the Lower Strut Nut and the Sway Bar Link Mount are perpendicular to the direction of the of the Triangular Upper Strut Mount and face toward the front of the vehicle.

Image 8 shows an example of the Driver Side strut orientation. Passenger side has the same requirements but is mirrored.

- 13. Reinstall Strut Assembly with the three 13mm Upper Strut Mount nuts, torque to 27ftlbs
- 14. Then, reinstall the 18mm Lower Strut bolt, tighten but do not torque. (Note: If you torque the Linkages without the vehicle's wheels at ride height, you will create binding points for the suspension geometry.)
- 15. Reinstall the Upper Ball Joint on the Upper Control Arm to the Steering Knuckle with a 18mm socket and torque to 35 ft. lbs. + 90° turn.
- 16. On the back side of the steering knuckle, Reinstall the wheel speed sensor bracket and the brake line brackets with a 10mm wrench, tighten the nut to being snug
- 17. Reinstall the Upper Sway Bar Link using a 10mm wrench to hold the Sway Bar Link Ball Joint and 21mm wrench to tighten the nut, tighten but do not torque.
- 18. Reinstall the wheels and lower the vehicle onto the ground.
- 19. Drive the vehicle up on ramps and torque all bolts using the Torque Spec. list at the end of the instructions.
- 20. Drive the car 10-15 miles in order to settle the springs.

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Front Suspension • Front • Specifications

SPECIFICATIONS

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DESCRIPTION	N·m	Ft. Lbs.	In. Lbs.
Electro Hydraulic Power Steering (EHPS) Pump to Front Bumper Mounting Bolts and Nut	12	9	108
Engine Cradle Mounting Bolts	185	136	-
Hub And Bearing Mounting Bolts	68	50	-
Hub Nut	250	184	-
Knuckle Dust Shield Screws	12	9	106
Lower Control Arm Cradle Nut	176	130	-
Lower Control Arm Ball Joint Nut	68 + 90° TURN	50 + 90° TURN	-
Tension Strut Cradle Nut	185	136	-
Tension Strut Ball Joint Nut	68 + 90° TURN	50 + 90° TURN	-
Shock Absorber Lower Mounting Bolt	174	128	-
Shock Absorber Upper Mounting Nuts	27	20	239
Shock Absorber Shaft Nut	95	70	-
Stabilizer Bar Link Upper (Shock) Nut	100	74	-
Stabilizer Bar Link Lower Nut	130	96	_
Stabilizer Bar Isolator Retainer Bolts	60	44	-
Stabilizer Bar Heat Shield Screws	7	5	62
Upper Control Arm Ball Joint Nut	47 + 90° TURN	35 + 90° TURN	-
Upper Control Arm Body Nuts	75	55	-
Outer Tie Rod Ball Joint Nut	35 + 90° TURN	26 + 90° TURN	_
Tie Rod Jam Nut	75	55	-

(Lowering the car will create negative camber in the front of the vehicle. It is important to realign the car as soon as possible in order to prevent irregular tire wear.)

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