

# Spohn Performance, Inc.

494 E Lincoln Ave Myerstown, PA 17067

1-888-365-6064 www.spohn.net

## Part #LX-REL – Rear Sway Bar End Links - 2005+ Chrysler LX, LC & LD

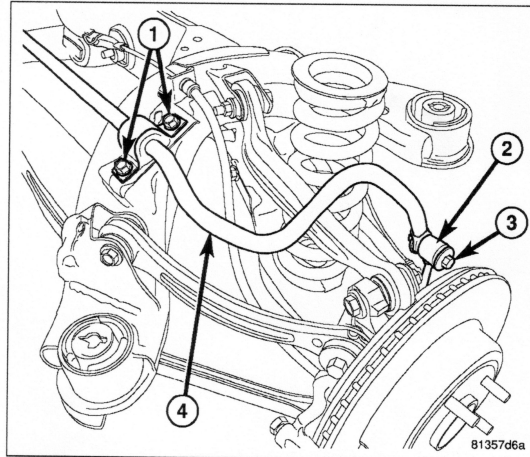
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### INSTRUCTIONS

#### INSTALLATION

1. Install isolators on stabilizer bar utilizing slits in bushings. Install each isolator so its slit faces forward and flat side is positioned toward crossmember once installed.
2. Install retainers on isolators.
3. Install stabilizer bar (4) with isolators and retainers on crossmember.
4. Install isolator retainer mounting bolts (1). **Do not tighten at this time.**
5. Install bolt (3) and nut fastening stabilizer bar ends to each stabilizer links (2). **Do not tighten at this time.**
6. Tighten isolator retainer mounting bolts (1) to 61 N·m (45 ft. lbs.) torque.



7. Place the included large flat washer between the sway bar and the poly bushing at the top (2) of the end link.
8. Tighten all four of the rear sway bar end link mounting bolts to 45 ft./lbs.

The bushings come pre-lubed. DO NOT use petroleum-based grease on your bushings! The bushings must be lubricated with synthetic silicone based waterproof grease. These are the manufacturer's recommendations to prevent pre-mature bushing wear, and will keep things "squeak-free". You can order this grease from Spohn Performance using our Part #902. Do not over grease the bushings! You only need a couple pumps of grease. Over greasing will cause the bushings to balloon from the hydraulic pressure inside of the sleeve and they will fail.