

INSTALLATION INSTRUCTIONS

Progress Technology <u>Anti-Sway Bar</u> 2000-> Dodge Neon & SRT-4 (Rear) # 62.0603

NOTE: Progress Technology products should only be installed by a qualified licensed mechanic experienced in the installation and removal of suspension components. Please read instructions from start to finish and verify the parts in the parts list before beginning installation.

Parts List

| <u>Item</u> | Quantity |
|------------------------|----------|
| Anti-roll bar (22 mm) | 1 |
| U bracket | 2 |
| Pivot bushing | 2 |
| 3/8-16 X 8 HHCS | 2 |
| 3/8-16 Lock Nut, nylon | 2 |
| 5/16 Flat washer | 4 |
| Cup Washer | 8 |
| Grommet | 8 |
| Sleeve | 2 |
| Grease tube | 1 |
| Instruction Sheet | 1 |

- 1. Park vehicle on a smooth, level, asphalt or concrete surface. Block front wheels. Jack up rear end of car and support with jackstands. Remove rear wheels and tires. Remove stock (OEM) sway bar, brackets and end links.
- 2. Locate the pivot "D shaped" polyurethane bushings and tube of special grease supplied in the hardware kit. Cut the end off of the grease tube and apply the grease to the bore of the polyurethane bushings (in the hole). Open the bushings and snap them over the new Anti-roll Bar, as positioned on the stock bar. Place the new brackets (supplied) over the pivot bushings. Using the stock (OEM) hardware and washers provided, attach the bar and brackets to the stock mounting locations. Tighten the mounting bolts.
- 3. Assemble end links using new grommets, sleeve, washers and bolts. Do not tighten yet! NOTE: Assemble both sides loosely before tightening. This makes the assembly of the end links much easier. After loosely assembling both end links, tighten the end links. Tighten the end link until you cannot rotate the cup washer by hand, then one more full turn. DO NOT over-tighten the end links!
- 4. Install wheels and tires. Lower rear of car onto ground, and roll car back and forth to settle suspension.
- 5. Installation is complete. Check assembly periodically for tightness.