

## **#CP954U - Sway Bar Installation Instructions**

## 7/8" Rear Sway Bar for 1963-72 Chevy Truck

## **Hardware:**

- 2 RH 017 End-Links
- 2 RH 040 Brackets
- 2 RH 022 Angle Brackets
- 2 RH 508 Bushings
- 6 RH 304 Lock-Nuts
- 6 RH 214 Bolts

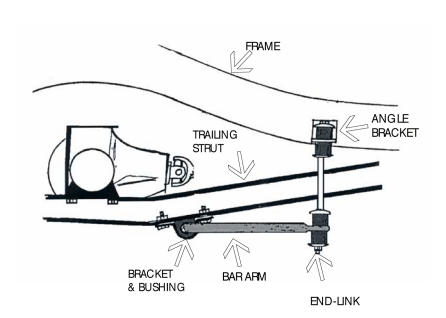
## **Instructions:**

- 1. Slide the large neoprene bushings onto the bar, just around the bends.
- 2. Assemble end-links as shown, tighten nuts against rubber parts only moderately. The angle bracket is at the top with vertical side with small hole instructions for details on end-link assembly.
- 3. Position bar across and under suspension trailing struts, in front of rear axle, arms forward. End-links should be vertical up to frame rear point where frame starts to curve upward. Mark

frame and drill with 3/8" drill bit, and attach.

- 4. Cover neoprene bushings on bar with bracket so that they locate on underside of trailing arm. Mark and drill with 3/8" drill bit. Attach to trailing struts.
- 5. Check all lock-nuts for tightness. Check clearance of bar assembly and other suspension parts.

Note: As we cannot supervise your installation or your driving, we cannot be held responsible for more than the cost of the kit.



For technical help call Classic Performance Products Monday thru Friday 8:30am to 5:00pm at (714) 522-2000.