



Part #400

8-19-2005

This bar is designed to replace your present anti-sway bar with no modifications necessary, as you can see, the bar is similar. The only change on some bars is a modification on the contours, made necessary by the increase in diameter. On some cars, installation is greatly simplified by removing one wheel and jacking the frame of the car up so as to allow the wheel assemblies to hang.

After installation, check the movement of the car on the suspension and make sure that all parts of the frame, engine, A-arms, brake lines, and etc., cannot come in contact with bar at either end of the suspension travel. After checking the above, and that all fastenings have suitable tightness, road test the vehicle and accustom yourself to the cars new handling. It will handle flatter and steadier, but be ready to accustom yourself for an increase in the under steer unless your have already installed one of our rear kits. The addition of a rear kit, of course, would give your car even flatter cornering and near neutral steering characteristics. As we cannot supervise your installation, or driving, we cannot be held responsible for more than the cost of the kit.

Hardware:

2 RH 509 Rubber D-Bushings