

SB004 Installation Instructions

INSTALLATION:

1. Lift front of vehicle and safely support with jack stands under the frame rails.
2. Remove the front wheels/tires.
3. Unbolt and remove the OE front sway bar.
4. Installing the larger front bar takes some finesse but it will fit once the proper steps have been taken. Depending on your brake size, you may need to remove one brake rotor to provide the clearance necessary for the bar to swing during the installation. Work the bar through the frame opening in one side then through the opening on the other side. If the spring is in the way preventing the bar from rotating correctly into position and you can't position the sway bar in between the coils of the spring, it will be necessary to remove the spring for this installation. (**IMAGE 1**)
5. Once the bar is positioned, place the frame mount bushings over the sway bar and place the saddles over the bushings as shown in **IMAGE 2**. Thread the provided bolts and clipped washers into the frame, holding the sway bar in place. NOTE: On some frames the metal surrounding the coil spring relief on the frame may interfere with the sway bar mounting saddle (See **IMAGE 3**). To provide the proper clearance, you will either need to relieve the frame in this area or cut the bracket. Once the bracket can sit flush on the frame, tighten all (4) bolts.
6. Once the sway bar is mounted, install the end links as shown in **IMAGE 4**. Tighten the bolts with (2) 9/16" wrenches until the bushings begin to bulge.
7. Using a silicone-based grease, lube the sway bar mounting bushings. Pump grease into the fittings until you start to see it come out the side of the bushings.
8. Re-install brake rotor (if necessary) and wheels/tires and lower vehicle.

