Spohn Performance, Inc.

Part #901 – Sway Bar Installation Kit – Aftermarket Rear 1982-2002 GM F-Body

USE OF THIS PRODUCT IS ACCEPTANCE OF SELLER'S DISCLAIMER OF WARRANTY!

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INSTRUCTIONS

The Part #901 sway bar spacer kit is used to install an OEM type sway bar onto an aftermarket Ford 9", 12 bolt, etc. rear.

On the Ford 9" aftermarket rears, the torque arm-mounting bracket interferes with the sway bar. On the 12 bolt rear the aluminum girdle rear cover rubs the sway bar. Our kit provides the capability to space the sway bar down, thus providing the clearance needed.

Below are a few notes about using our kit:

- 1. You must use polyurethane sway bar bushings when using our spacer kit. The universal slotted mounting holes in the poly bushing shells are needed to accept the larger diameter u-bolts. They will not work with OEM sway bar bushings. You may need to elongate the slots in the poly bushing brackets so the larger u-bolt can pass through them. This is easily accomplished with a die-grinder, Dremel tool, etc.
- 2. Use the supplied longer end links.
- 3. Once everything is installed, we recommend tack welding the top of the u-bolt to the axle tube to prevent the u-bolts from turning.