

Thank you for purchasing the ALTA MINI Performance rear sway bar kit. Installation should only be performed by persons experienced in the proper operation of MINI suspensions systems. Please read through all the instructions before performing the installation.

### SPECIAL NOTES:

- IAL NOTES:
  Use of the factory service manual can be very helpful during the installation. These can be purchased at the dealership or online. <a href="http://www.realpem.ogn">http://www.realpem.ogn</a> has diagrams for the entire car, which can also be helpful. It is critical that all botts and nuts are lightened: improper tightening can cause serious injury or death.
  Take extra precaution when driving car after sway bar is installed. The handling of your car will change dramatically!

- Parts Included with your Sway bar

   (1) 22mm Alta 3 setting rear sway bar.

   (1) 22mm (9.5177) Bushing packet.

### Checked By \_





Remove sway bar bushing clamps from both sides of vehicle.(2) 13mm boths each side. Left picture below indicates bushing clamps.

Remove sway bar through drivers side of car. Use caution not to snag wire harness. Note: Rear sub frame may need to be pulled down to help facilitate ease of removal. Right picture below indicates, wire harness, and how far sub frame needs to be pulled down.





- Installation of new bar:

  1. Route new bar through same area as stock bar was removed. Again, rear sub frame may need to be moved to help ease the installation, and use care around factory wire loom. Install sway bar as shown in the picture below, with small flange on top.

  2. Place new bar in the approximate final installed position.

  3. Generously lube each bushing inside and out with supplied grease and place each over new sway bar. Note: Place each bushing inside mount in stallation as factory bushings removed prior!

  4. Install new sway bar bushing clamps over new bushings using factory hardware removed prior. (2) 13mm bolls each side.

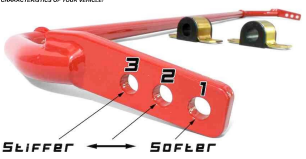
  5. Re-install both strut/spring assemblies removed in step 4 above. Note connect both sides to the body (2) 13mm bolls each side before connecting (1) 21mm bolls each side bush frame. This will aid in installation and tightening of sub frame in step 6 below. Tighten all fasteners to factory specs.

  7. Connect factory and links to desired position on sway bar. There are 3 settings to the sway bar. The hole closest to rear of vehicle will result in less oversteer, settings closer to the front of vehicle will result in more oversteer.

  8. Re-install rear wheels and tighten lug belos to factory specs.

  9. Lower vehicle and test drivel if squeaks are present in the rear of vehicle after install, add additional lubrication to sway bar bushings.

NOTE: THE HANDLING OF YOUR VEHICLE WILL BE AFFECTED DRAMATICALLY WITH THE INSTALLATION OF THIS SWAY BAR AND THE END LINK POSITION YOU CHOOSE. DRIVE VEHICLE CAUTIOUSLY UNTIL YOU BECOME FAMILIAR AND ACCUSTOMED TO THE NEW HANDLING CHARACTERISTICS OF YOUR VEHICLE!



## Percentage Increase in stiffness over OEM 17mm bar

	Setting #3	Setting #2	Setting #
ALTA 19mm	178%	141%	115%
ALTA 22mm	330%	260%	213%

# PARTS TO GO WITH YOUR Mini Rear Swaybar:

- ALTA Version 2.0 Endlinks
- ALTA Version 2.0 Positive.Steering.Response.System.
- ALTA Version 2.0 Supercharger Pulley

SPECIAL NOTES ABOUT THIS PRODUCT: Many modifications (and combinations of modifications) are not recommended and may NOT be permitted in your country, state or other form of local government. Consult your owner's manual, instructions for each product and all laws before undertaking these modifications. The owner and user are solely responsible for the legality and safety of the weblick you modify using these components! ALTA and PERRIN Performance are not responsible for any physical or financial damages as result of proper or improper installation, usage or ownership of this product.

Use of this suspension product will result in a change in the handling characteristics of your vehicle. As with ANY vehicle, extreme care must be taken to prevent loss of control or roll-over during all driving maneuvers. Always wear seat belts, drive safely, and recognize that reduced speeds and specialized driving techniques may be required. Faiture to drive this vehicle safely can result in property dramage to use injury or death! Once installed on NOT drive the vehicle unless you are familiar with its unique handling characteristics and confident in your ability to maintain control under all driving conditions.

Questions? Please contact us prior to proceeding with installation or use. Contact information is located on this page

For questions & comments please contact <u>TECH@ALTAPERFORMANCE.COM</u> 503-693-1702

Use LIVE CHAT available on website