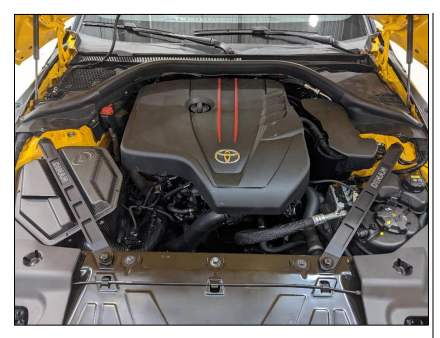
DINAN

Dinan Engineering 4800 US Hwy 280 West Opelika, AL 36801 Phone: 800.341.5480



Thank you for being selective enough to choose a Dinan Enhanced Strut Brace Kit. The Dinan Engineering Team has spent many hours developing this product to assure that you will receive increased performance, durability and an aesthetic design that you as a customer will be able to enjoy for many years. Ease of installation and maintenance is important to us and has been highly considered throughout the design process.

Prior to performing the installation, familiarize yourself with these instructions as it should help you with the process. If you feel that you do not have the required skills or tools, please arrange for a qualified repair facility to perform the installation.

If you have any difficulties during the installation, or if these instructions are not clear to you, please call Dinan's Technical Support Staff at (800) 341-5480.

Again, thank you for choosing Dinan. Enjoy.

Installation Instructions

D180-0017:

A90 SUPRA STRUT BRACE

Document Revision: A

Release Date: December 01, 2022

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PARTS LIST

DINAN Part No	DESCRIPTION	QTY.
D180-0071	STRUT BRACE, LEFT	1
D180-0071	STRUT BRACE, RIGHT	1
D671-0247	BOLT, M8 X 1.25 X 60MM	2
D671-0249	LOCK NUT, M8 X 1.25	2
D671-0250	WASHER, M8	2
D671-0252	BOLT, M10 X 1.5 X 25MM	2
D671-0253	WASHER, M10	2





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DINAN INSTALLATION

STEP 1: Using a lift or a jack, raise the front of the vehicle to allow space between the wheel and wheel well. This will allow access when bolting down the brace
STEP 2: Place the brace. The 'DINAN' logo shall read left to right when viewing from its respected side of vehicle. Slide the longer bolt with washer through the hole as shown

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CTED 2.
STEP 3: Locate the bolt protruding through and thread the nut on.
STEP 4:Thread the short bolt with washer into the front location.Align brace as desired and tighten both the front and rear boltTIGHTENING TORQUESREAR BOLT: 28 Nm (20 ft-lb) FRONT BOLT: 56 Nm (41 ft-lb)
STEP 5: Lower jack and repeat with the other side. Final installation shall look as the picture.