

IE MQB FWD Rear Sway Bar Install Guide IE Part Numbers: IESUCI3

Thank you for purchasing another high quality Integrated Engineering product! This instruction guide is used for installation of Integrated Engineering's MQB FWD Rear Sway Bar. This kit needs to be installed by a professional or an experienced technician. Integrated Engineering is not responsible for any damage caused by incorrect installation.

If you haven't already, now is a great time to install a set of IE Rear Sway Bar End Links. They can be found at Performancebyie.com Part Number: IESUCI2



TOOLS REQUIRED:

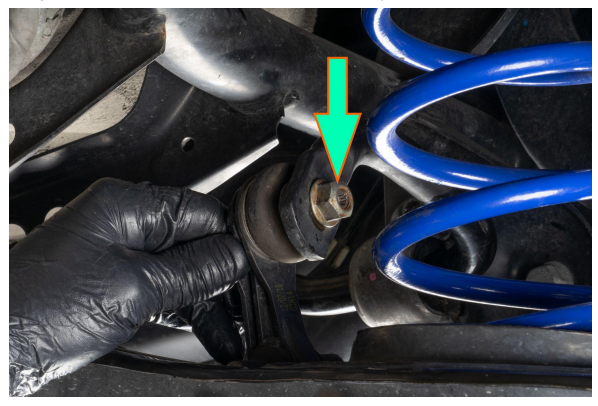
- Lift or Jack + Jack Stands
- 13mm Wrench
- 13mm socket
- #10 Triple Square
- #6 Triple Square
- 16mm Wrench

KIT CONTENTS:

- (1) MQB Rear Sway Bar 25mm FWD Only
- (2) MQB Rear Sway Bar Bushings 25mm
- (1) White Aluminum Complex Grease Packet

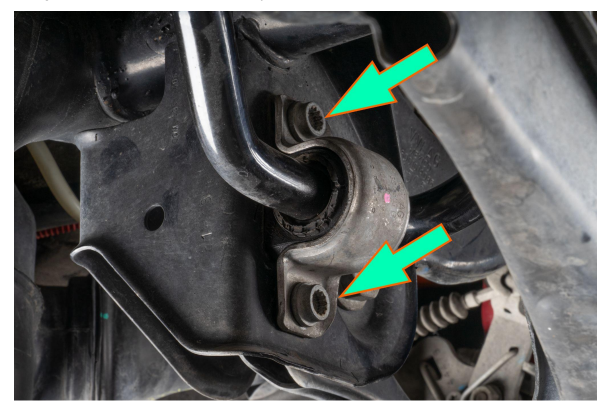
Before you begin, park your vehicle in a safe and level location. Allow plenty of time for the engine and exhaust to completely cool before beginning the installation procedure. Unbox your IE Sway Bar Kit to verify the contents and quantities and check for any possible shipping damage. Prepare your work space and locate the required tools listed above before starting.

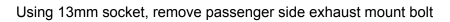
IE recommends pre-reading the entire installation guide ahead of your install to both prepare yourself for each step and to make sure you don't have any questions before beginning. If you have any questions or need clarification, please contact our helpful support team specialists at <u>support@performancebyie.com</u>



Using a 13mm wrench and socket, remove the lower sway bar link bolt and nut.

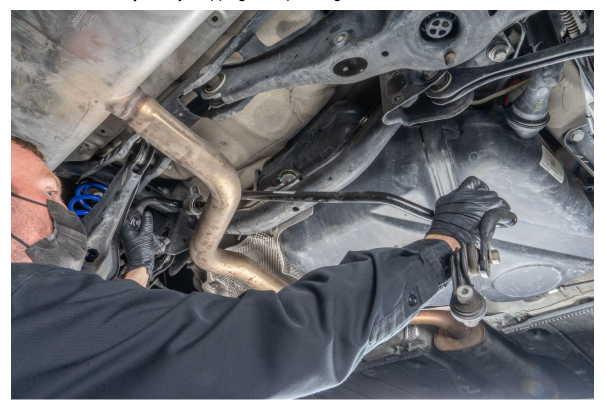
Using triple square #10 remove 4 sway bar mount bolts

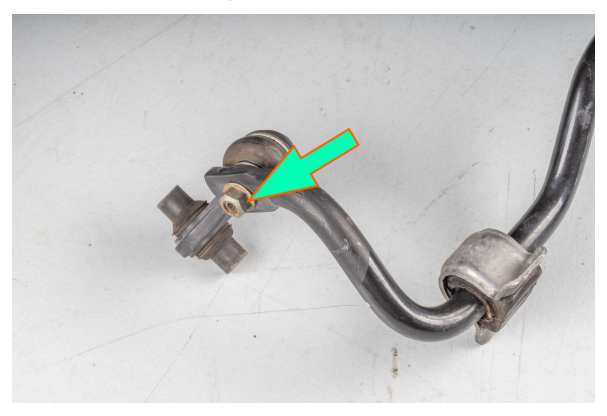






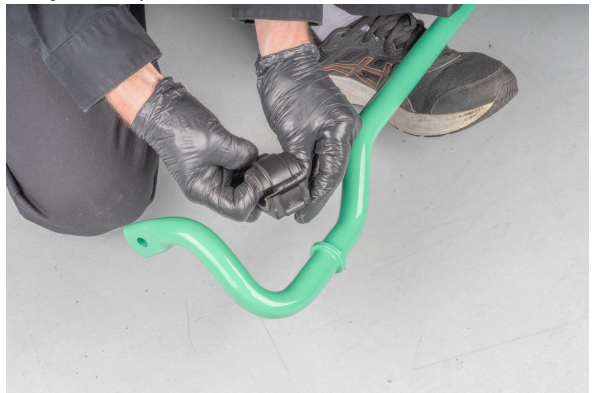
Remove OEM sway bar by dropping it out passenger side





Use it a triple square #6 hold sway bar link stud in place and use 16mm wrench to loosen nut

Open and liberally lubricate inside and outside of the bushing, then install rubber sway bar bushings on the sway bar



Pictured below is the proper position of the bushings once installed.



Now is a great time to upgrade to the IE Rear Sway Bar End Links. IE Part # IESUCI2



Loosely install sway bar end links on IE Sway bar (OE LINKS PICTURED)

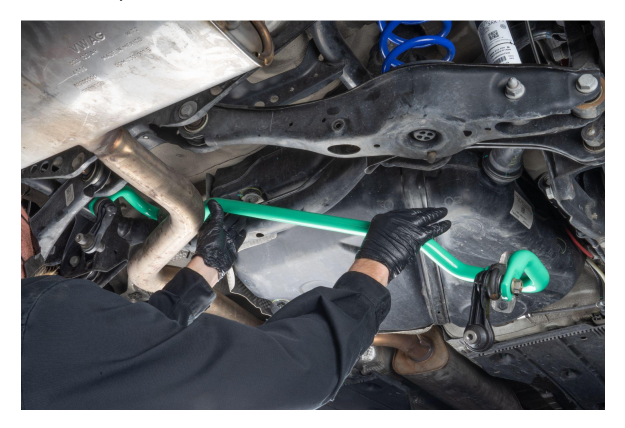


Remove OEM brackets off sway bar bushings on stock sway bar, then install on IE sway bar bushings

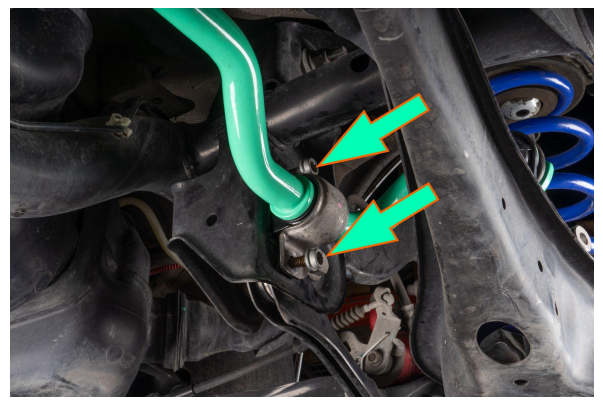




Position IE sway bar under the vehicle



Loosely install sway bar brackets.



Position sway links into place and insert lower control arm bolt and nut



Reinstall top sway bar end link to sway bar



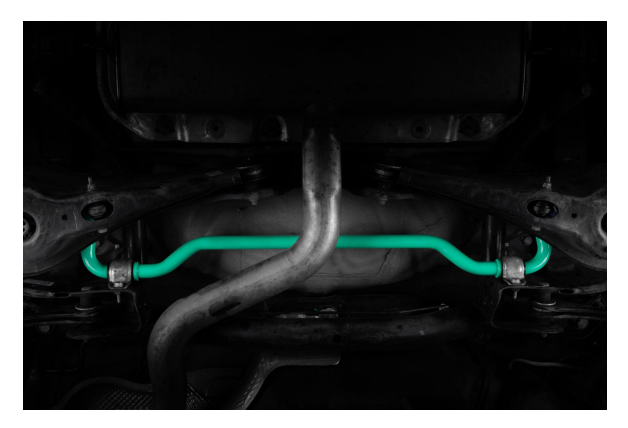
Tighten sway bar end link bolts



Tighten sway bar bracket bolts



Enjoy the look and performance of your new IE Performance Sway Bar



Thank you for purchasing another Integrated Engineering product. We are dedicated to serving your VW/Audi engine and performance needs. Please check our website frequently for new product releases. If you have any questions or concerns about this product please do not hesitate to contact us.

PERFORMANCE BY



Integrated Engineering 801.484.2021 sales@performancebyie.com www.performancebyie.com