



IE MQB Rear Sway Bar End Links Install Guide
IE Part Numbers: IESUC12

Thank you for purchasing another high quality Integrated Engineering product! This instruction guide is used for installation of Integrated Engineering's MQB Rear Sway Bar End Links. 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.



IESUCI2 Kit Contents:

- (2) IE MQB sway bar endlink assembled
- (2) 10mm lock nut

Required Tools:

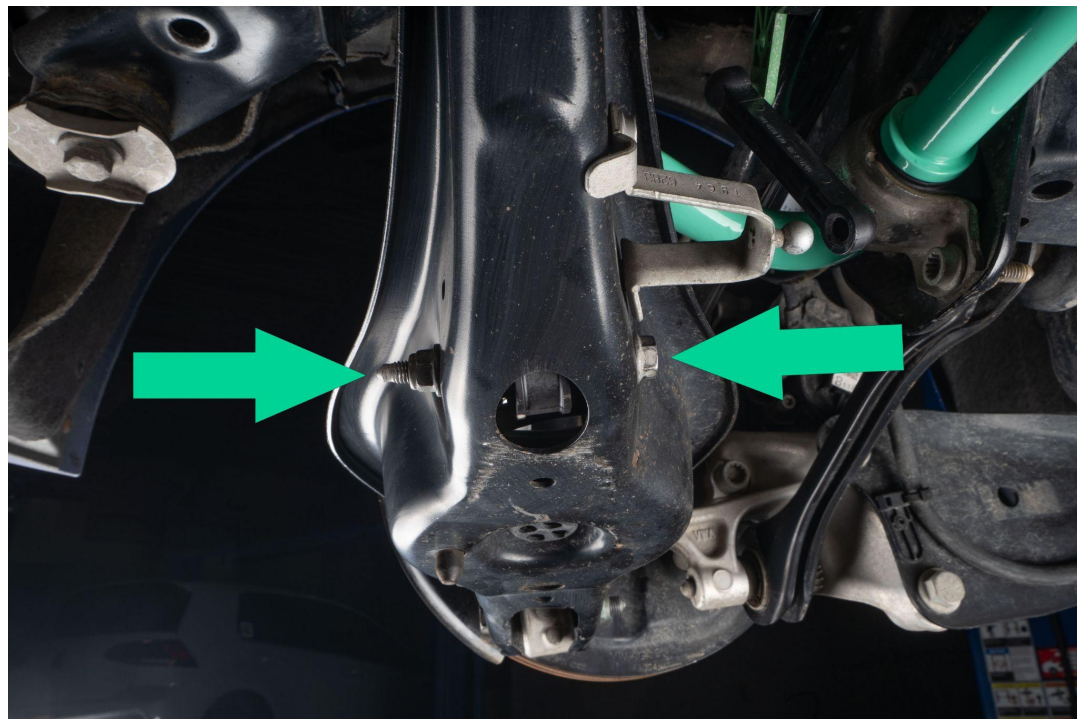
- 13mm socket/wrench
- 16mm socket/wrench
- 17mm socket/wrench
- 5mm allen
- 10mm triple square

Jack up car and remove wheels

Remove 16MM nut on sway bar side of the end link, if nut doesn't spin free you may need an M6 triple square to hold the center of the link still while removing the nut



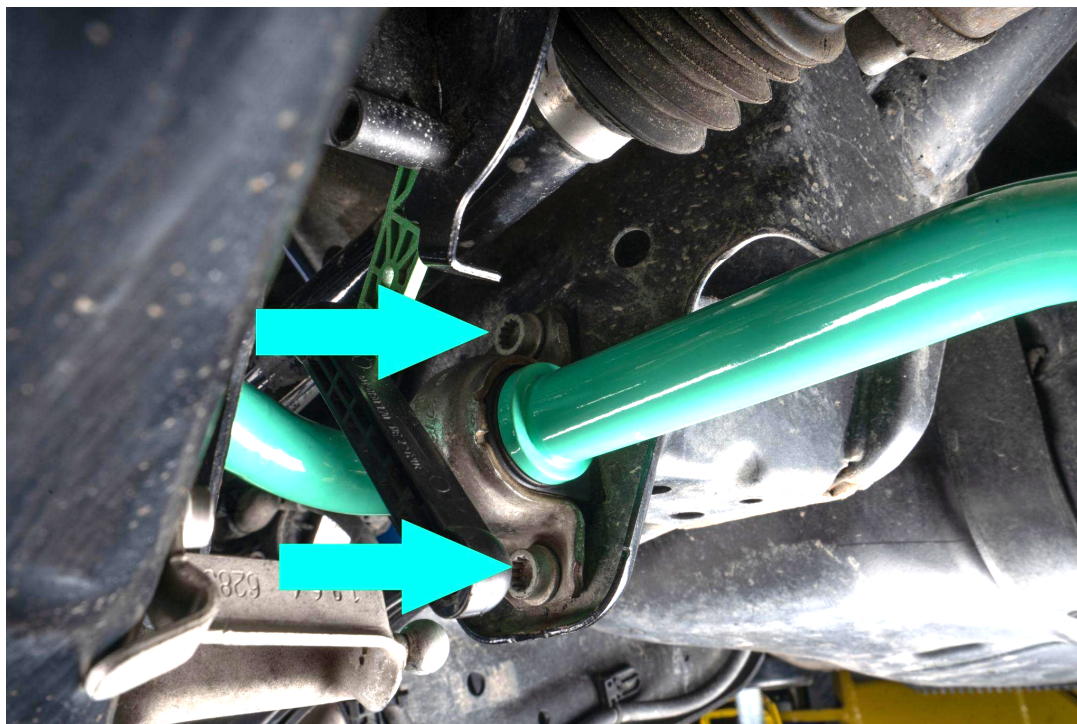
Remove 13MM nut and bolt securing end link to lower control arm using a 13MM socket and Wrench



Disconnect the ride height sensor by pulling straight away from mounting point.



Slightly loosen the sway bar mount bolts using an M10 triple square



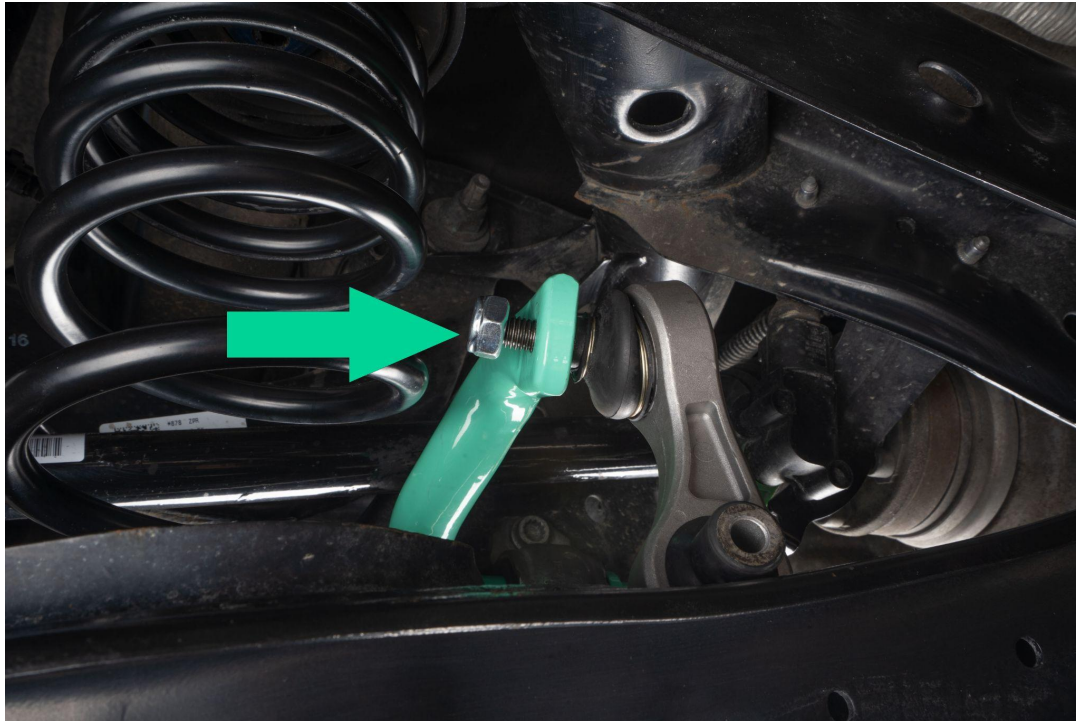
Release end link from lower control arm



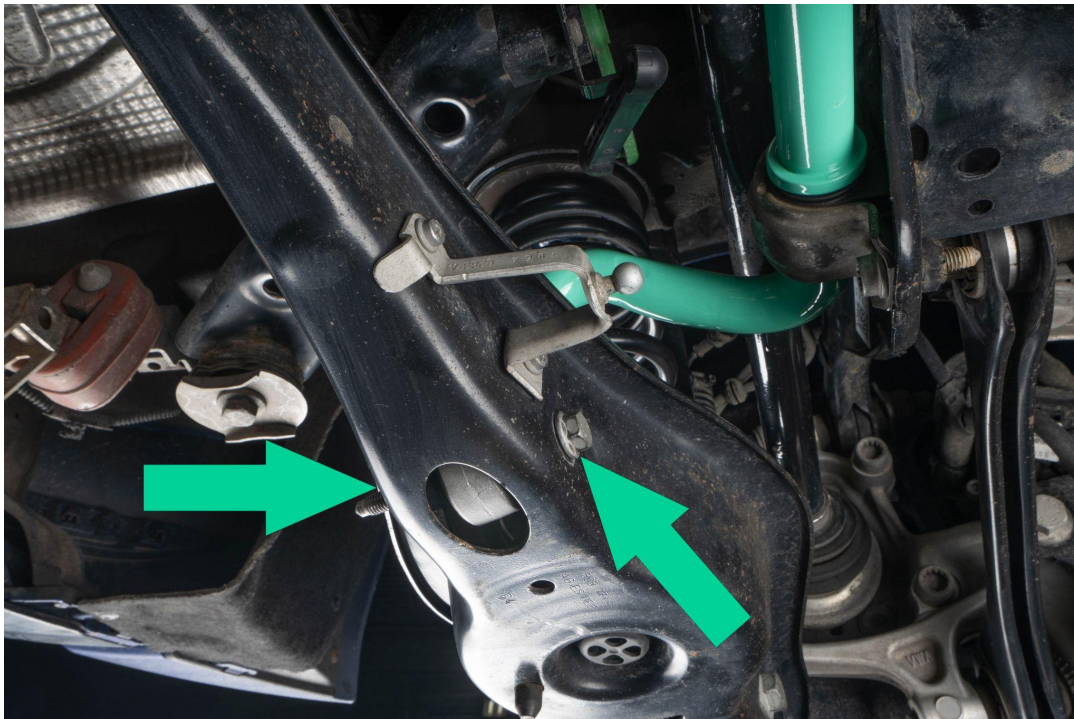
Set new end links in place with the bolt facing outwards



Loosely Install 17MM nut onto end link



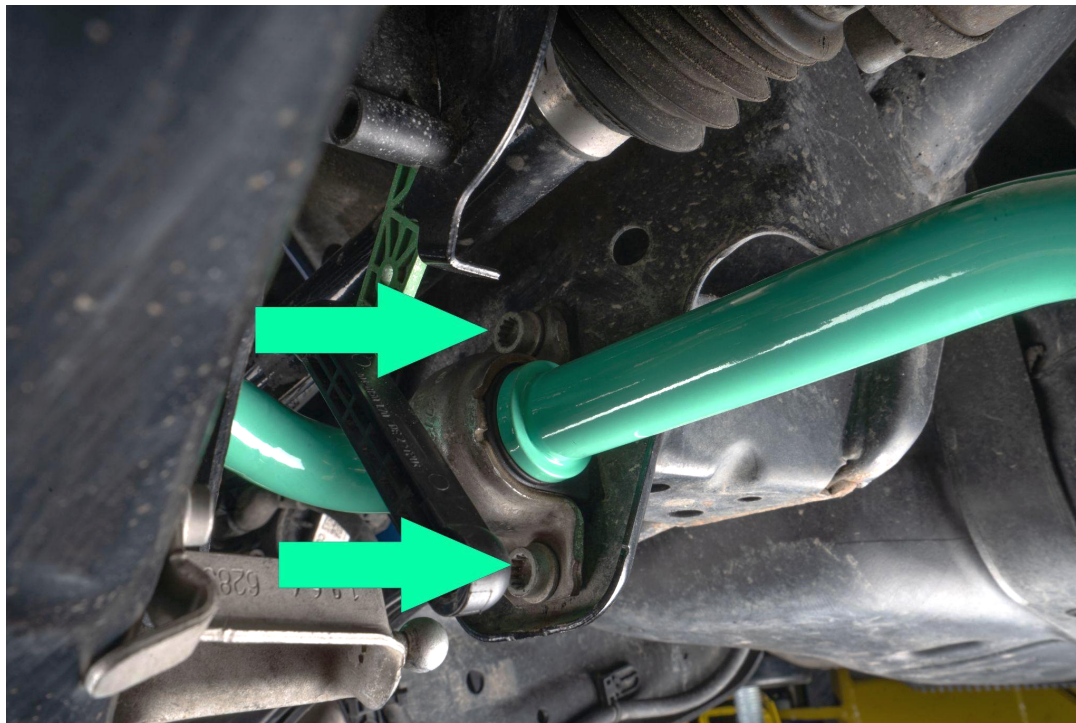
Lower end link to align with hole on lower control arm and Install 13mm bolt connecting end link and lower control arm



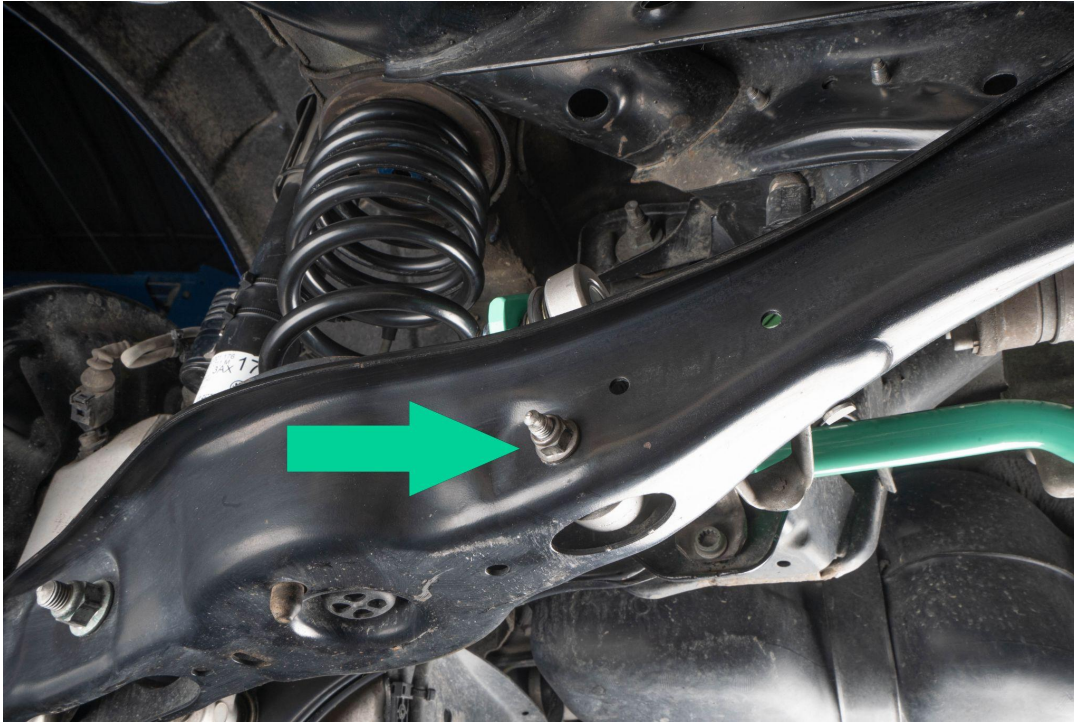
Secure all hardware to end links using 17mm wrench and a 5mm Allen



Secure sway bar mount M10 triple square bolts



Install 13mm nut onto bolt connecting the end link and lower control arm



Reconnect ride height sensor



Enjoy the feel and drive of your new IE End Links!



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

