

#### **REAR SWAY BAR, C8 A6/S6/ALLROAD**



#### o34 Meerr

034Motorsport is proud to offer the ultimate sway bar upgrade package for the C8 Audi chassis. The 034Motorsport Dynamic+ Sway Bar Kit features perfectly-matched front and rear sway bars made from high-quality spring steel for maximum rigidity and durability. Designed to further reduce body roll and enhance steering feel than a rear sway bar upgrade alone, 034Motorsport's Dynamic+ Sway Bar Kit is the ideal upgrade for those in search of confidence-inspiring handling on the street and track.

#### **Installation Spiciness Rating: MILD**



Installation of your 034Motorsport Rear Sway Bar is a straightforward process that will take approximately 2 hours to complete.

#### **Supplied Parts:**

- (1x) 034 Rear Sway Bar
- (2x) 034 Rear Sway Bar Brackets with grease fittings
- (2x) 034 Rear Sway Bar Bushings
- (4x) M8 Washers
- Grease packet

#### **Tools Needed:**

- 16mm Wrench
- 10mm Wrench
- 21mm Socket
- 16mm Socket
- 10mm Socket
- 12mm Triple-square bit
- 10mm Triple-square bit
- 6mm Allen bit
- 5mm Allen bit
- T20 Torx bit
- Torque Wrench



#### Tools cont.:

- Small Punch/Screwdriver
- Pickle fork
- Pole Jack

#### About This Guide

This Install Guide documents the installation process on a C8 Audi A6 Allroad. There may be minor differences depending on specific vehicle, market, options, etc.

### <u>Getting Started</u>

Confirm you have received all the parts included with your purchase by reading the complete guide, if there are missing components, please contact:

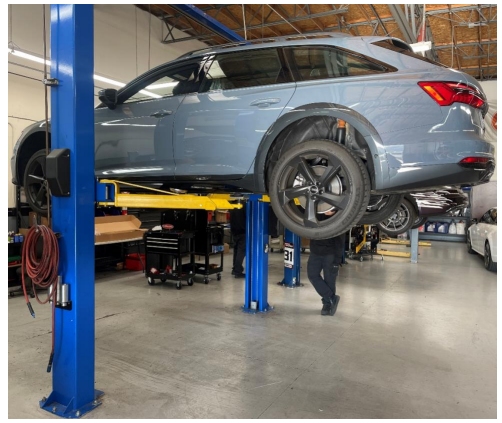
customerservice@034motorsport.com

**Note:** We took this opportunity to upgrade the rear end links as well. If you are reusing your factory end links, reinstall them the same way they were removed.

### Install Steps

Step 1

Raise the vehicle securely to gain access to the rear sway bar.



#### Step 2

Using a T20 Torx, 10mm socket, pickle fork, and a small punch, remove the hardware for the rear underbody panels.



Step 3

Using a 16mm socket and wrench, loosen the upper end link hardware.



**Step 4** Using a 16mm socket and wrench, remove the lower end link hardware.



Step 5

Use a pole jack to support the rear diff/subframe. (Q7 shown below, but same concept)



Step 6

Using a 12mm triple-square, remove the rear brace bar hardware from <u>one</u> of the bars. No need to do both.



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#### Step 6 cont.

Using a 21mm socket, remove the subframe bolt securing the brace bar to the rear subframe from one side. Loosely reinstall the subframe bolt after removing the brace bar.



**Step 7** Using a 10mm triple-square, remove the hardware from the rear sway bar brackets.



#### Step 7 cont.

**Note:** We tried to do this without removing the brace bar. It didn't work. Follow step 6 and it's smooth sailing!

Step 8

You can now safely extract the stock rear sway bar.



**Step 9** Apply grease to the rear sway bar bushings.





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#### Step 10

Separate the bushings along the split and wrap them around the sway bar.



**Step 11** Snake the 034 rear sway bar into position. Hang the bar on the lower endlink hardware.



#### Step 12

Place the 034 sway bar brackets over the bushings. Using a 6mm Allen bit, secure the brackets to chassis using the supplied M8 hardware. Torque to **25Nm+90**°.



### Step 13

Attach the nut to the lower front end link. Torque to **40Nm + 90°.** (Use a 5mm Allen to counter hold the bushing stud for 034 end links.)



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#### Step 14

Remove the loosely installed subframe bolt. Reinstall the brace bar using a 12mm triple-square. Using a 21mm socket, reinstall the subframe bolt to secure the brace bar.

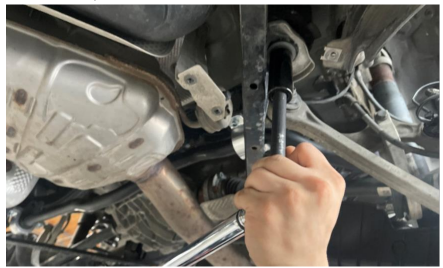






Step 15

Torque the subframe bolt to **130Nm +180**°.



**Step 16** Tighten the upper front end link hardware. Torque to **40Nm + 90° at ride height.** 



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#### Step 17

Using a T20 Torx and 10mm socket, reinstall the rear underbody panels.

Step 18

Lower the car back down.

#### Step 19

You are done! Enjoy the crisp handling and responsiveness.

