

## **E9X non-M Dynamic+ Adjustable Front End Links**





Designed to improve handling, road feel, and steering response, 034Motorsport's Billet Adjustable Front Sway Bar End Links allow for instant transfer of suspension movement to the sway bar. These end links are also length adjustable to eliminate preload on the sway bar.

## **Installation Spiciness Rating: MILD**









Installation of your 034Motorsport Billet Adjustable Front End links is a straightforward process that will take approximately 1 hour to complete.

### **Supplied Parts:**

- (2x) 034 Billet End Links
- (2x) Left-hand thread spherical heim joints with jam nuts
- (2x) Right-hand thread spherical heim joints with jam nuts
- (4x) M10 Washers
- (4x) M10 Nylock nuts
- (2x) Anti-seize Packets

#### **Tools Needed:**

- (2x) 19mm Wrenches
- 17mm Wrench
- 16mm Socket
- 5mm Allen
- Torque Wrench

### **About This Guide**

This Install Guide documents the installation process on a E90 BMW 330i. There may be minor differences depending on specific vehicle, market, options, etc.





### **Getting Started**

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

# **Assembly Steps**

Step 1

Open hardware packages.



Step 2

Apply half packet of anti-seize to spherical heim joint.



Step 3

Run the jam nut down the shaft to disperse the anti-seize along the entire threaded portion.



Step 4

Install 402-Z021 into the cylindrical side of the end link. 402-Z024 into the hexagonal side of the end link. Leave about 4 threads exposed for both.









You are now ready to start the installation process.

## **Install Steps**

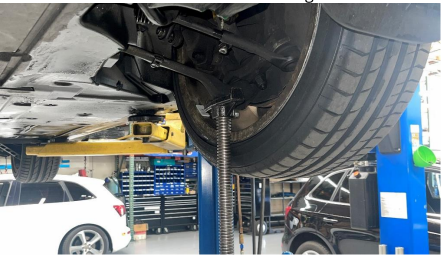
### Step 1

Lift the car to access the front suspension.



Step 2

Put pole jacks under the front, lower, rear control arms, to simulate the car at ride height.



### Step 3

Using a 16mm socket and 17mm wrench, remove the nut securing the end link to the front sway bar.



Step 4

Using a 16mm socket and 17mm wrench, remove the nut securing the end link to the strut housing.



### Step 5

Extract the factory end link from the car.

### Step 6

Use the length of the stock component as a starting point for the length of the 034 adjustable end links; expand or compress as best fits your needs.



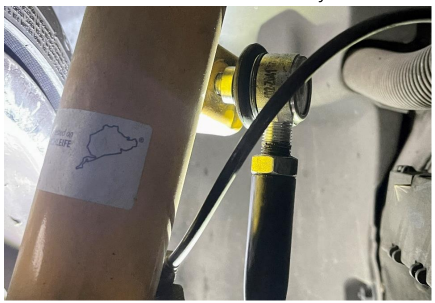
Step 7

Use (2x) 19mm wrenches to lock the jam nuts at the desired length.



Step 8

Install the 034 end link into the factory location.



Step 9

Secure the end links with the provided nylock nuts. Sandwich the washer between the mounting tab and the nut.





Step 10

Using a 5mm Allen wrench to prevent the heim joint from spinning, tighten the nut with a 17mm wrench.





**Step 11**Torque all of the nuts to **42Nm.** 



\*If you did not use pole jacks to simulate static ride-height, drop the car down to torque the hardware.

Step 12

