



Thank you for purchasing the best aftermarket products available for your vehicle. We strongly feel that the parts you are about to install should meet or exceed your expectations for performance. Proper assembly is critical to the performance of these components and the vehicle as a whole. Please take the time to carefully read these instructions and familiarize yourself with the installation procedure before working on your vehicle. If you have any questions PLEASE contact Synergy Manufacturing BEFORE beginning installation. Thanks again for supporting Synergy – enjoy the performance benefits of the best aftermarket products available for your vehicle!

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Modifying or otherwise altering vehicle components may cause the vehicle to handle differently than originally designed. It is the driver's responsibility to familiarize themselves with the performance and handling characteristics of the modified vehicle. Vehicles with larger diameter than stock tires must be driven carefully and cannot be expected to perform as stock or meet OEM performance with regard to handling, braking or crash performance. Ensure all replacement components are compatible with vehicle capacities so as not to overload components, especially tires. It is up to the individual to ensure that the vehicle and all components are compatible with the intended vehicle use, including load ratings, road conditions, and driver abilities. Thorough and frequent vehicle inspections are recommended to ensure a safe and reliable state of readiness, especially after off-highway use.



### **Parts List**

	8515-01 Dodge Extended Sway Bar End Link Kit, 3" Lift				
QTY	Part Number	Description			
2	851501-01	3" Dodge Ram Sway Bar Endlink, Assembled			
2	851501	Stem Top Adapter			
2	N/A	<sup>1</sup> / <sub>2</sub> "-13 UNC x 3.00" Grade 8 Hex Head Bolt			
2	N/A	<sup>1</sup> / <sub>2</sub> "-13 UNC Lock Nut			
4	N/A	<sup>1</sup> /2" Flat Washers			

### Or

	8515-02 Dodge Extended Sway Bar End Link Kit, 6" Lift					
QTY	Part Number	Description				
2	851502-01	6" Dodge Ram Sway Bar Endlink, Assembled				
2	851501	Stem Top Adapter				
2	N/A	<sup>1</sup> / <sub>2</sub> "-13 UNC x 3.00" Grade 8 Hex Head Bolt				
2	N/A	<sup>1</sup> /2"-13 UNC Lock Nut				
4	N/A	<sup>1</sup> / <sub>2</sub> " Flat Washers				

## **General Notes**

- These instructions are also available on our website; www.synergymfg.com. Check the website before you begin for any updated instructions and additional photos for your reference.
- Some model years (1998.5-2005) will require drilling out the axle side sway bar link mount hole to <sup>1</sup>/<sub>2</sub>".



- Basic hand tools
- Power drill with <sup>1</sup>/<sub>2</sub>" drill bit (for certain trucks only)
- Sockets and open end wrenches

## **Estimated Installation Time**

#### 1 Hour



# Installation

1. Remove the stock sway bar end links. It is easiest to remove the upper attachment point first and swing the sway bar up out of the way. Depending on model year, the lower mounting bolt size will vary, as will the attachment point on the axle end. Note, some sway bar links are tapered and will require knocking out with a hammer. See Figure 1.



Figure 1. Using Hammer to Release Taper Fit

2. With stock sway bar links removed, some model trucks will require drilling out of the lower mount at this point. Check fit a  $\frac{1}{2}$ " bolt in the lower mount. If the bolt does not fit through the mount, then it will be required to drill out lower mount using a  $\frac{1}{2}$ " drill bit. See Figure 2.



Figure 2. Drilling Out Lower Mount to 1/2"



3. Next verify that the end links are assembled correctly. Make sure the wrench flats on the stud end mate up with the machined slot in the adapter. See Figure 3.



Figure 3. Properly Assembled Sway Bar End Link

4. Install the end links on the truck, leaving all hardware loose. For the lower (axle) side mounts, one washer goes under the head of the bolt (against the end link bushing) and one under the nut (against the axle tab). Install the large tapered nut on the stud on the adapter with the taper pointing down, against the sway bar. With all hardware loosely installed verify that the links are the correct length. The sway bar should be pointing 'up' towards the driver at approximately 20 degrees, pointing at the steering wheel. If the sway bar is close to flat, or pointing 'down' then extend the links by removing the link from the adapter and turning the end counterclockwise. If the sway bar is pointing up at too much of an angle shorten the links by removing the link from the adapter and turning the end clockwise. Do not exceed maximum lengths below in Tables 1 and 2.

a	idie 1. 8515-01 5" Extended Sway Bar End Link Lengt				
8515-01 3" Extended Sway Bar End Link Len					
	Minimum Collapsed	7 1/2"			
	Maximum Extended	8 <sup>1</sup> /2"			

Table 1. 8515-01 3" Extended Sway Bar End Link Lengths
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Table 2.	8515-02 6"	Extended	Sway Bar	End Link	Lengths
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8515-02 6" Extended Sway Bar End Link Lengths			
Minimum Collapsed	10 7/16"		
Maximum Extended	11 3/8"		



5. Once the correct length has been achieved, tighten the lower axle side ½" bolt to 80 lb-ft. Next tighten the jam nut on the link itself, making sure the stud end is parallel to the lower bolt. Next tighten the ½" nut fixing the link to the adapter to 50 lb-ft. Finally tighten the 5/8" nut fixing the adapter to the sway bar to 100 ft-lb. **Figure 4 shows a properly installed link.** 



Figure 4. Correctly Installed Sway Bar End Link

Recheck all hardware after 100 miles of driving.

Installation is complete!