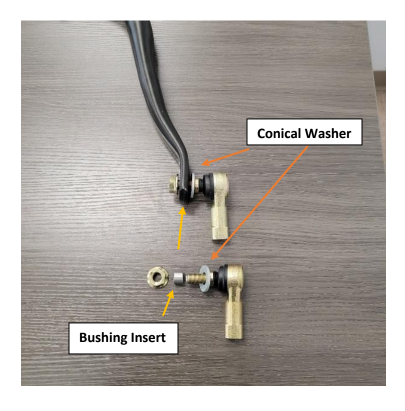
PLEASE READ BEFORE INSTALL!

Note: Jeep Gladiator (JT) and Jeep Wrangler (JL) Front Sway Bar End Links are intended to come with three studded Rod ends and one single Heim Joint end (as pictured below). The Heim Joint is to be used on the passenger side end link at the bottom for proper clearance with the factory double sheer bracket, eliminating the need for cutting up your vehicle. Please see back-side for specified measurements.



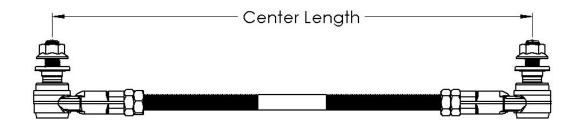
2024+ MODEL UPDATE

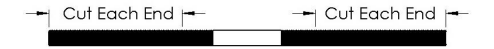
Note: There are now two conical washers and two bushing inserts included as a permanent fix for the larger bolt holes found on the factory front sway bar. These washers are installed as pictured below, along with the new bushing which is to be inserted directly into the factory sway bar where end links are attached to create a tighter fit. Non 2024+ owners are welcome to install these new washers as this will only provide additional clamping force but will have no use for the included bushings.



Lift Height	Stock	1.5" Lift		2.5" Lift		3.5" Lift		4.5" Lift	
		Center	Cut Each						
Component		Length	End	Length	End	Length	End	Length	End
JK Front Sway Bar Link	5.250	8-1/4"	3-7/16"	9-1/4"	2-15/16"	10-1/4"	2-7/16"	11-1/4"	1-15/16"
JK Rear Sway Bar Link	8.750	10-3/4"	2-3/16"	11-3/4"	1-5/8"	12-3/4"	1-3/16"	13-3/4"	5/8"
JL Front Sway Bar Link	5.0625	8-1/4"	3-7/16"	9-1/4"	2-15/16"	10-1/4"	2-7/16"		
JL Rear Sway Bar Link	8.75	10-3/4"	2-3/16"	11-3/4"	1-5/8"	12-3/4"	1-3/16"		
JT Front Sway Bar Link	5.063	8-1/4"	3-7/16"	9-1/4"	2-15/16"	10-1/4"	2-7/16"		
JT Rear Sway Bar Link	10.625	12-5/8"	1-1/4"	13-5/8"	3/4"	14-5/8"	1/4"		

NOTE: These are helpful starting specs. These may need to be adjusted depending on actual lift height. Sway bar should angle up approximately 5 degrees.





NOTE: Changed lift height, bent a rod off-roading, new rods available for only \$10*

Part # = COR-5109001

https://www.claytonoffroad.com/product/connecting-rod-1-2-20-x-13-double-end-stud

Full instructions available at claytonoffroad.com/tech-page