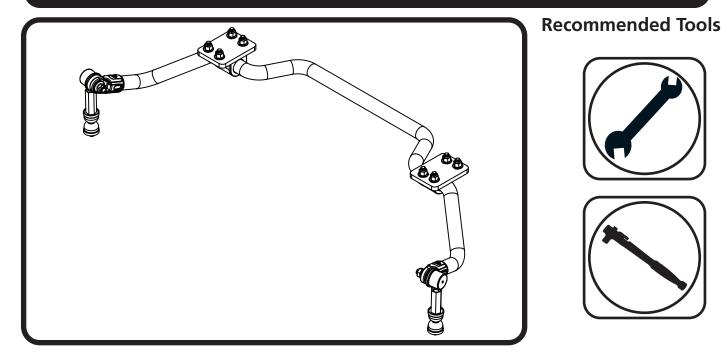




Part # 12289120 - 1961-1965 Falcon Front SwayBar



1961-1965 Falcon Front SwayBar Installation Instructions

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Hardware Torque Specifications

M10-1.5..... 37 ftlbs 3/8"-16..... 35 ftlbs

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Major ComponentsIn the box

Part	# Descripti	on		QTY
900032	12 SwayBar	SwayBar		
900032	13 Offset Bush	Offset Bushing Strap Mount		
700124	02 Delrin Swa	Delrin SwayBar Bushing		
900025	39 Poly SwayE	Poly SwayBar Bushing		
900025	72 SwayBar B	SwayBar Bushing Strap		
900012	58 SwayBar Er	SwayBar End Link T-Bushing		
END LI	NK ASSEMBLY			
90001256 90 Degre		End Link Adapter		2
90002571 90 Degree		End Link		2
993750	08 3/8″-16 x 3	3/8"-16 x 3" Threaded Stud		2
90002930 End Link		it		2
HARD	WARE LIS	▼ Kit# 99010152		
QTY	Part Number	Description		
4	99371007	3/8"-16 x 1 1/2" Hex Bolt		
8	99373002	3/8" SAE Flat Washer		
4	99372001	3/8"-16 Nylok Nut]	

Getting Started.....

This SwayBar Kit utilizes a Delrin Liner in the SwayBar Bushing. The Delrin Liner allows the SwayBar to move freely and quietly in the Bushing. The Delrin is self-lubricating, no lubrication is required.

1. Jack the vehicle up to a safe working height and support with jack stands. Make sure the jack stands are stable before working under the car.

2. Remove the stock sway bar.



4. Open the delrin liner at the split and slip it over the swaybar. Position it in the area that the bushing will ride based on the location of the stock swaybar. Do this on both ends of the swaybar. Next, open the swaybar Bushing at the split and slide it **OVER** the delrin liner. Do this on both delrin liners.

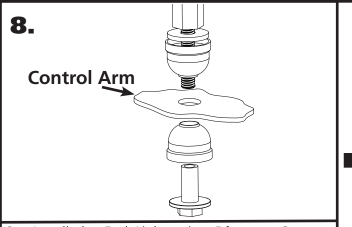


5. Slip the bushing straps over the swaybar bushings.

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6. The offset mounting plate will get bolted to the OEM sway bar mount. It is bolted to the OEM holes using the SLOTTED holes in the offset plate with the (2) round holes offset toward the engine. Install a 3/8" flat washer on (2) $3/8"-16 \times 1 \, 1/4"$ hex bolts. A bolt/ washer will go in each of the (2) mounting holes. Insert a bolt/ washer through each slotted hole and OEM mounting hole. With the bolt/washers installed, install a 3/8" flat washer on the threads followed by a 3/8"-16 nylok nut.



8. Install the End Links using **Diagram 8** as a reference. Tighten the end link barrel nut until it is flush with the end of the bolt, and then tighten it 2 more complete rounds.



10. Insert the 90 degree end link/t-bushing into the swaybar end with the threads pointing toward the engine. Install a 2nd t-bushing with the small diameter into the swaybar. Install the nut and torque. Do this for both sides.



7. Install the sway bar in position in the car. The center of the bar should be to the front of the car. The outer arms of the sway bar will bend upward. Install a 3/8" flat washer on (4) 3/8"-16 x 1 1/4" hex bolts. A bolt/washer will go in each of the 4 mounting holes. With the bolt/washers installed, install a 3/8" flat washer on the threads followed by a 3/8"-16 nylok nut. Do **NOT** completely tighten the hardware. It will be left partially loose until the end links are installed.



9. Install a T-Bushing on each of the 90 degree end links. The t-bushings are installed with the large diameter against the shoulder of the end link.

11. Torque the swaybar mounting hardware.

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