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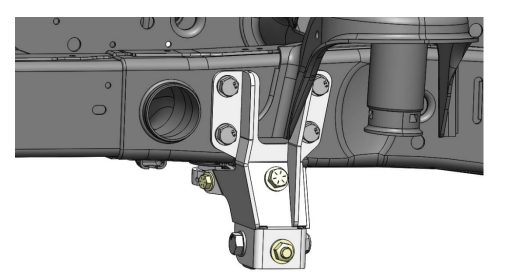
Revisions					
Rev.	Description	Date	Approved		
А	Initial Release Per ECO 19-092	4/8/19	KB		
В	Revised Per ECO 19-136	12/3/19	AS		
С	Revised Per ECO 20-019	2/4/20	AS		
D	Revised Per ECO 20-033	3/18/20	AS		
Е	Revised Per ECO 20-044	4/9/20	KB		



JEEP JL/JT TRACK BAR AND SECTOR SHAFT BRACE

Installation Instructions

Applications: JEEP WRANGLER (JL) JEEP GLADIATOR (JT)



		JL/JT TRACK BAR A CTOR SHAFT BRACE	
SIZE	DWG NO:		REV
Α	8869	9-01-INST	Ε
	SCALE: N/A	PAGE 1 OF 12	r



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!

Synergy Manufacturing Phone: (805) 242-0397 Email: support@synergymfg.com

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.

8869-01 JL/JT FRONT TRACK BAR AND SECTOR SHAFT BRACE				
QTY	Part Number	Description		
1	886901-PC	FRONT TRACK BAR BRACE		
1	886902	SECTOR SHAFT BRACE		
1	886903-01-PL	SECTOR SHAFT NUT, PLATED		
1	ZERK-90	ZERK GREASE FITTING, 90DEG, ¼-28 THREAD		
1	N/A	3/8-16UNC x ³ / ₄ " HEX HEAD BOLT, GRADE 8		
1	N/A	3/8-16UNC x ³ / ₄ " FLAT HEAD SCREW, GRADE 8		
1	N/A	¹ / ₂ -13UNC x 1.0" HEX HEAD BOLT, GRADE 8		
1	N/A	¹ / ₂ -13UNC x 1.0" LOW PROFILE SOCKET CAP SCREW		
1	N/A	M14-2.00 x 80MM HEX HEAD BOLT, GRADE 10.9		
2	N/A	TOP LOCK NUT, ¹ /2-13UNC		
1	N/A	M14-2.00 TOP LOCK NUT		
1	N/A	3/8 FLAT WASHER, GRADE 8, SAE		
3	N/A	1/2 FLAT WASHER, GRADE 8 SAE		
2	N/A	14MM WASHER, CLASS 10.9		
1	N/A	.5ML CAPSULE HIGH STRENGTH (LOCTITE 263) THREADLOCKER		

PARTS LIST



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 or videos for reference.
- No bump stop spacing is required if the 8869-01 Synergy Jeep JL/JT Front Track Bar and Sector Shaft Brace is used in conjunction with an 8875-01 Synergy Front Track Bar.
- If using the 8869-01 Synergy Jeep JL/JT Front Track Bar and Sector Shaft Brace with the stock front track bar, a minimum 2" of bump stop spacing is required.
- If using the 8869-01 Synergy Jeep JL/JT Front Track Bar and Sector Shaft Brace with an aftermarket front track bar, the front springs should be removed and the suspension cycled to full bump to determine the bump stop spacing required to prevent the track bar from contacting the sector shaft nut, or any other interference.
- This is a track bar bracket BRACE and requires the stock track bar bracket to function as designed. This is not intended to repair or replace the stock track bar bracket. If the stock track bar bracket is damaged, complete required repairs before installing the Synergy Track Bar Brace.
- When installing the track bar brace bracket, many holes must line up. The key to getting the bracket on is to loosely get all the bolts inserted, then start tightening them up. It is best to start by fitting the track bar brace to the frame and then fitting the track bar bolt through the bracket. In addition, there are a couple of frame welds that may need to be ground flush in order to get the brace to fit properly and all the bolts to line up.
- If you have a PSC Big Bore Steering Box, you must use the Synergy MFG 8869-10 Big Bore Steering Box Nut. The PSC Big Bore Steering Box uses a larger diameter thread on the sector shaft.

TOOLS REQUIRED

- Basic Hand Tools
- Sockets: 9/16", 3/4", 18mm, 21mm, 22mm, 42mm
- Wrenches: 9/16", 3/4", 21mm, 22mm
- Allen Wrench: 7/32"
- Floor Jack and Jack Stands

ESTIMATED INSTALLATION TIME

1 Hour



PRE-INSTALLATION CHECKLIST

- □ Inspect the stock front track bar bracket for damage or faulty welds.
- \Box Inspect the front track bar bushings for wear and replace as necessary.
- \Box Inspect the front sway bar bushings for wear and replace as necessary.

INSTALLATION

- 1. Park the vehicle on a flat, level surface, or safely raise the vehicle on a lift. Chock the rear wheels, make sure the vehicle is in park or in gear, and set the parking brake.
- 2. Unbolt the front track bar from the frame side mount and let it hang down. This is usually easiest with the vehicle on the ground. If the bolt is still under tension, use ratchet straps to pull the axle to one side or the other in order to free up the bolt to get it out, or have someone turn the steering wheel if the vehicle is still on the ground. See **Figure 1**.



Figure 1. Removing Frame Side Track Bar Bolt

- 3. Jack the front axle up, support on jack stands and remove the front driver side wheel.
- 4. Disconnect the front sway bar links at the axle, then swing the sway bar and sway bar links down and out of the way. See **Figure 2**.



JEEP JL/JT TRACK BAR AND SECTOR SHAFT BRACE INSTALLATION INSTRUCTIONS



Figure 2. Sway Bar Disconnected and Moved Down

5. Use a 42mm socket to remove the factory pitman arm nut. The pitman arm is a tapered splined fit on the sector shaft and should not come off. You may have to use heat to loosen the factory applied thread locker on the nut. See **Figure 3**.



Figure 3. Removing Pitman Arm Nut and Weld That May Need to be Ground Flush.



6. Install the new pitman arm nut. If you have a PSC Big Bore Steering Box, you will need the 8869-10 pitman arm nut. Apply some of the provided threadlocker to the threads and torque to 184 lb-ft. This torque spec applies to either the stock steering box or the PSC Big Bore box. See **Figure 4 and 5**.



Figure 4. Adding Threadlocker to Nut

Figure 5. Torquing Pitman Arm Nut

- 7. Unbolt all 4 bolts holding the steering box on. The box will drop slightly and rest against the top of the frame once all the bolts are out. Note which bolts go where. The two longer bolts go in the front two bolt holes.
- 8. Slide the Synergy Track Bar Brace up from the bottom, over the factory track bar mount. Use the track bar bolt to hold the brace loosely in place. See **Figure 6**. The key to bolting the track bar brace on is to get all the bolts that hold it in loosely in place **before** you tighten any of them. Some Jeep frames may have welds that need to be ground down to get the bracket to fit properly. See **Figure 3**.



Figure 6. Synergy Track Bar Brace Loosely Installed



9. You will have to lift the steering box slightly to get the steering box bolts started. It is easiest to start with the long front lower bolt, then the shorter rear lower bolt to get the box and frame holes lined up correctly. Slide in all 4 steering box bolts and get the threads started by hand. Thread the bolts in most of the way, but leave them loose at this time. See **Figure 7**.



Figure 7. Threading Bolts into Steering Box

10. Install one 1/2"x 1" long bolt and 1/2" washer into the upper side hole on the track bar bracket. Use one 1/2" top lock nut and 1/2" washer on the inside of the mount. Do not tighten yet. See **Figure 8**.



Figure 8. Installing Upper Track Bar Mount Hardware



11. Install the 1/2" low profile bolt, Figure 9, in the bottom side hole on the track bar bracket, see Figure 10. Install the bolt so the low-profile head is on the inside of the factory track bar mount and the threads come out the side of the Synergy Track Bar Brace. Put a 1/2" washer and 1/2" top lock nut on the outside. Do not tighten yet. See Figure 11.



Figure 9.

Figure 10.

Figure 11.

12. Slide the machined Sector Shaft Brace up between the ears on the Synergy Track Bar Brace and over the pitman arm nut. The face with the threaded hole faces down, towards the axle. Note that there should be a small gap between the ears and the aluminum block to allow for variances in fitment. These will close up when the hardware is tightened. See **Figure 12**.



Figure 12. Installing Synergy Sector Shaft Brace on Pitman Arm Nut



13. Apply provided threadlocker to the 3/8" x 3/4" hex bolt and the 3/8" flat head screw. Thread in the 3/8" x 3/4" hex bolt with one 3/8" washer through the front track bar mount ear and into the sector shaft brace. Do not tighten yet. See **Figure 13**.



Figure 13. Installing Hardware in Synergy Sector Shaft Brace

14. Thread the 3/8" flat head screw through the rear track bar mount ear and into the back of the sector shaft brace. Do not tighten. See **Figure 14**.

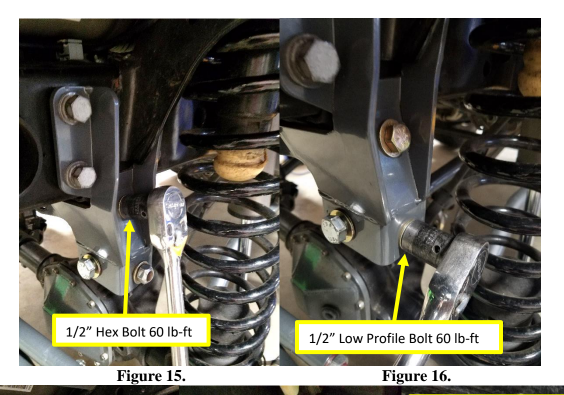


Figure 14. Installing Flat Head Screw in Back of Synergy Sector Shaft Brace



15. Begin tightening hardware, starting with the upper 1/2" side bolt, then the lower 1/2" low profile bolt, the 4 steering box bolts, the 3/8" flat head bolt next and then the 3/8" hex bolt in the front of the sector shaft brace. See **Figures 15 thru 19**.

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	Bolt	Torque	Figure			
	1/2" Hex Bolt	60 lb-ft	15			
	1/2" Low Profile Bolt	60 lb-ft	16			
	M12 Steering Box Bolt	99 lb-ft	17			
	3/8" Flat Head Screw	30 lb-ft	18			
	3/8" Hex Head Bolt	30 lb-ft	19			



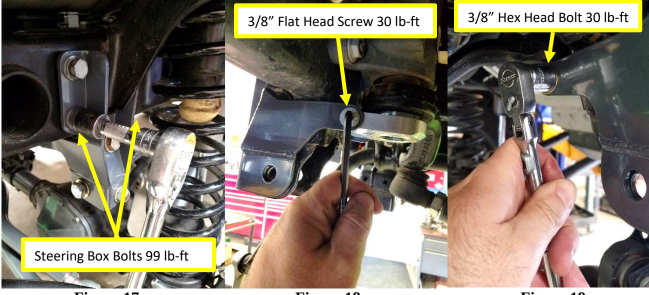


Figure 17.

Figure 18.

Figure 19.



JEEP JL/JT TRACK BAR AND SECTOR SHAFT BRACE INSTALLATION INSTRUCTIONS

16. Thread the 90 degree grease zerk fitting into the Synergy Sector Shaft Brace. See Figure 20.



Figure 20. Installing Grease Zerk Fitting in Synergy Sector Shaft Brace

17. Apply provided threadlocker to the provided 1/4" flange head screw, then install screw in the bottom of the Synergy Sector Shaft Brace. See **Figures 21 and 22**.



Figure 21.

Figure 22.

- 18. Remove the track bar bolt at this time.
- 19. Put the front wheels back on and lower the vehicle back on the ground. Torque lug nuts to 130 lb-ft.
- 20. With the weight of the vehicle back on the ground, re-install the track bar with the included M14x 80mm bolt and 14mm washer through the front of the trackbar brace, and the 14mm washer and M14 top lock nut on the back side. Once again you may have to use a ratchet strap between the axle and frame to get the track bar to line up with the holes in the track bar mount or have someone turn the steering wheel to help align the bolt. Tighten the track bar bolt to 125 lb-ft. See **Figures 23 and 24**.

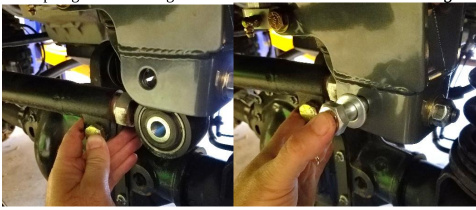


Figure 23.

Figure 24.



- 21. Swing the sway bar up and reattach the sway bar links to the lower axle mounts. Tighten the bolts to 59 lb-ft.
- 22. Lubricate the sector shaft brace bearing with grease through the zerk fitting. The bearing doesn't need much grease to function. Start with a half a pump from a grease gun, turn the steering wheel lock to lock, then another half pump. Wipe the excess off the bottom of the bearing. We recommend lubricating the bearing every oil change or as needed. See **Figure 25**.



Figure 25. Greasing Bearing

INSTALLATION IS COMPLETE