



Part # 11510101- 2006-2013 C6 Z06 Corvette Touring Package

Kit Components:

- 11519501 Delrin Control Arm Bushing Kit
- 11510110 HQ Smooth Body Shock Kit
- 11519120 Front SwayBar Instructions
- 11519122 Rear SwayBar Instructions

Recommended Tools





2006-2013 C6 Z06 Touring Package Installation Instructions

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- Pages 2-8..... Delrin Bushing Kit
- Pages 9-14..... Smooth Body Shocks
- Pages 15-17..... Front SwayBar
- Pages 18-20..... Rear SwayBar









Part # 11519501 - 06-13 C6 Z06 Corvette Delrin Bushing Kit





Recommended Tools



2006-2013 C6 Z06 Delrin Control Arm Bushing Kit Installation Instructions

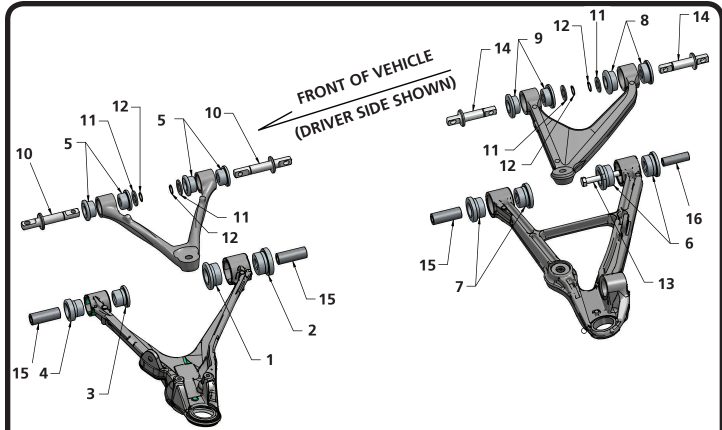
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Included ComponentsIn the box

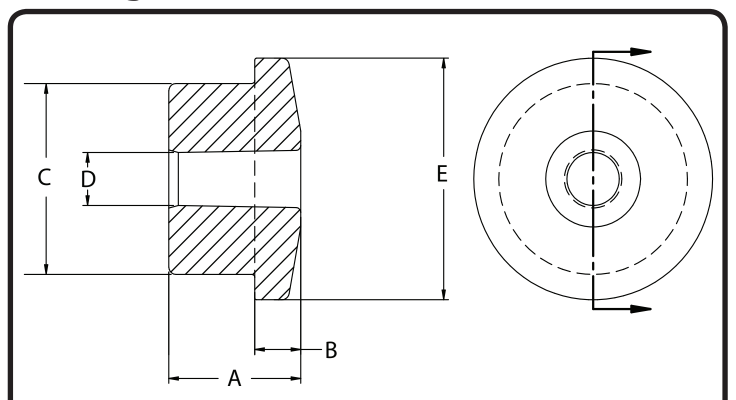


Item #	Part #	Description	QTY
1	70012110	Front Lower Control Arm Large Inner Bushing	2
2	70012111	Front Lower Control Arm Large Outer Bushing	2
3	70012112	Front Lower Control Arm Small Inner Bushing	2
4	70012113	Front Lower Control Arm Small Outer Bushing	2
5	70012114	Front Upper Control Arm Bushing	8
6	70012115	Rear Lower Control Arm Bushing; Large	4
7	70012116	Rear Lower Control Arm Bushing; Small	4
8	70012197	Rear Upper Control Arm Bushing; Large	4
9	70012198	Rear Upper Control Arm Bushing; Small	4
10	90002125	Front Upper Trunnion (Long)	4
11	99753006	3/4" I.D. Washer	8
12	90001634	3/4" Snap Ring	8
13	99501034	1/2"-13 x 4 1/2" Hex Bolt, Flat Washer, & Nylok Nut	2
14	90002200	Rear Upper Trunnion (Short)	4
15	90002544	Inner Sleeve; 1.00" OD x .562" ID x 2.717" OAL	6
16	90002545	Inner Sleeve; 1.00" OD x .500" ID x 2.480" OAL	2





Bushing Dimensions



Bushing Dimensions

Item #	Part #	Α	В	С	D	E
1	70012110	1.271	.371	1.975	1.00	2.500
2	70012111	1.381	.481	1.975	1.00	2.500
3	70012112	1.252	.315	1.464	1.00	1.950
4	70012113	1.454	.516	1.464	1.00	1.950
5	70012114	.900	.250	1.418	.746	1.850
6	70012115	1.162	.337	1.895	.750	2.250
7	70012116	1.275	.400	1.777	.750	2.250
8	70012197	.895	.295	1.737	.746	2.142
9	70012198	.895	.295	1.580	.746	2.142

Inner Sleeve Dimensions

Item #	Part #	OD	ID	Over All Length
15	90002544	1.00″	.562″	2.717″
16	90002545	1.00″	.500″	2.480″





Disassembly

Congratulations on your purchase of the Ridetech C5/C6 Control Arm Delrin Bushing Kit. This kit has been designed to help improve your Corvette's handling along with providing a lifetime of enjoyment. The Delrin Bushing Kit will improve your Cars handling characteristics by eliminating the deflection at the bushing.

1. We recommend doing one Control Arm at a time to simplify installation of the bushings.

A Bench Vise is needed for the removal and installation of the Bushings.

2. Raise the vehicle and support it by the frame or rear crossmember, allowing the suspension to hang freely.

3. With the Wheels and Tires removed, disconnect the Shocks, Springs, and Sway Bar Linkage from the Lower Control Arms, retaining the hardware.

4. Support the Rotor Assembly when removing any of the Control Arms to prevent unnecessary strain on the Brake Lines and ABS Sensor Wires.

Ridetech sells a Tool, part number 85000006, to aid in the removal of the bushings.

Front & Rear Upper Trunnion & Bushing Removal

5. With the Rotor and Hub supported, remove the Upper Control Arm by , first removing the balljoint nut and using a balljoint separator to release the balljoint from the Control Arm.

6. Next, remove the (4) bolts attaching the Trunnion to the car. Mark any shims that may be behind the Trunnion. You will need to put these back in the same location when reinstalling the Control arm.

7. With the end of the Trunnion clamped in a Bench Vise, use a twisting motion to remove the Trunnion and Bushing assembly from the Control Arm. Do this for both Trunnions.

Note: The use of Penetrating Oil can help with the removal of the Trunnion and Bushing.

8. Once the Bushing Assembly is removed from the arm, prep the bushing opening by cleaning it to remove any debris that may be left in the opening.

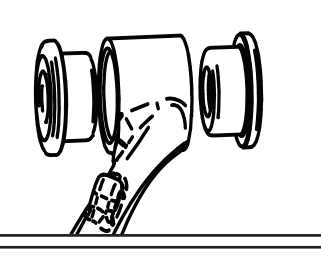
9. Use the Illustration on Page 2 & 3 to determine the parts needed for the Delrin Bushing & Trunnion installation in the upper arms. To do (1) Arm, you will need (4) Upper Control Arm Bushings[5]Front, [8 & 9]Rear. You will also need (2) Trunnions[10 Long]Front, [13 Short]Rear, (2) 3/4" ID Washers[11], and (2) Snap Rings[12].





Front Upper Bushing Installation

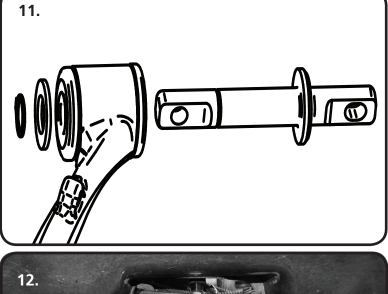
10.



10. Press a set of bushings into each opening of the upper control arm. A bench vise can be used to do this.

Note: Front Upper Uses all the same bushings

11. Install a Trunnion into each set of Bushings installed in the Control Arm. The Trunnions are inserted with the Shoulder to the outside of the Control Arm. Install a 3/4" Washer followed by a Snap Ring on each Trunnion.



12. Reinstall the Control Arm on the car with any shims back into their previous location. Tighten all Fasteners.

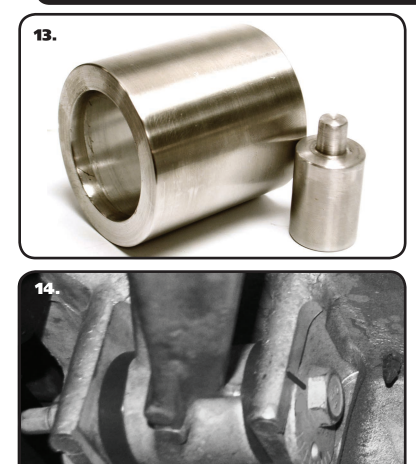
Control Arm Mounting Bolts Torque Spec: 48 ftlbs

Repeat on other side.



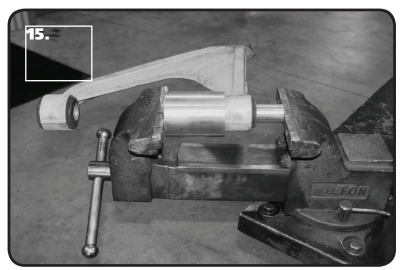


Front Lower



13. With the upper reattached, it is time to do the Lower Control Arm. Ridetech sells tool 85000006 to aid in removal of the bushings. The Tool is 2-sided with a large opening for the Lower Bushings and the opposite side being smaller for the Rear Upper Bushings. It comes with a Mandrel to insert into the center sleeve for pushing the Bushings out of the Control Arm.

14. Before removing the Lower Control Arms, **use a Marker or something similar to mark the Lower Control Arm Eccentrics**. The marks will get the Alignment close, but Ridetech recommends getting the alignment checked after the install is completed.

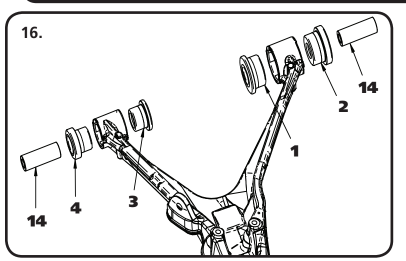


15. Remove the Lower Control Arm. Using the Ridetech tool (with large side over bushing) and a Bench Vise, push out the original Bushings. Clean out the opening of any debris that may have been left behind.





Finishing



16. Using the Diagrams on Page 2 & 3, Insert the correct Bushings in the correct locations using a Bench Vise to push them in. Push the Bushings in followed by the correct Inner Sleeve. The Front Lower uses Bushing 1, 2, 3, 4, and Inner Sleeve 14

Reinstall Arm and repeat for other side. Align the marks that were put on the Eccentric in Step 14 and tighten the Hardware.

17. Repeat Steps 13-16 on the remainder of the Control Arms and Bushings using the Diagrams on Page 2 & 3 for Bushing Location. Install 1/2" x 4 1/2" Bolt, washers and Nylok Nut in the Rear Bushing of the Rear Lower Control Arm. **Be sure to mark the Eccentrics and Bolt location**. The simplest way to do the install is to do one arm at a time.

Torque Specs:

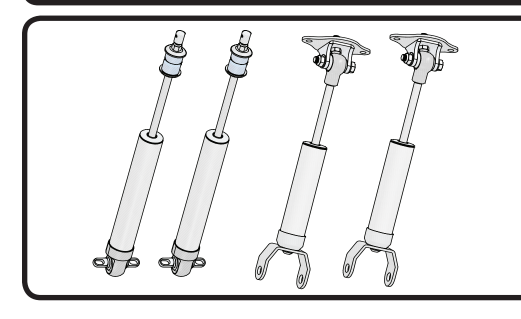
Front Lower Control Arm Cam Nuts -	125 ftlbs
Rear Upper Control Arm Mounting Bolts -	81 ftlbs
Rear Lower Control Arm, Front Cam Nut -	107 ftlbs
Rear Lower Control Arm, Rear Cam Nut -	70 ftlbs wait until rear swaybar install

- **18.** Reattach the Springs and install the NEW Smooth Body Shocks and SwayBars.
- 19. After installing all Bushings, it is recommended to get the Corvette Alignment checked.





Part # 11510110 - 1998-2013 C5/C6 HQ Series Shocks



Recommended Tools





1998-2013 C5/C6 HQ Series Shocks Installation Instructions

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- Pages 10-11..... Front HQ Shocks
- Pages 12-13..... Rear HQ Shocks
- Page 14..... Shock Adjustment



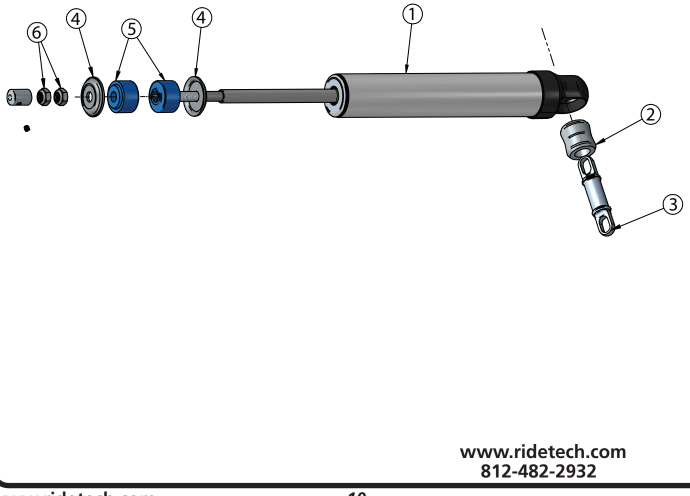




1998-2013 C5/C6 HQ Front Smooth Body Shocks

Major ComponentsIn the box

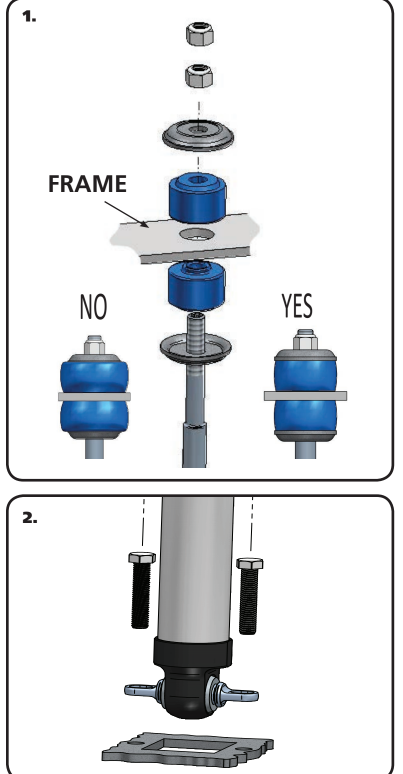
ltem #	Part #	Description	QTY
1	22879599	6.5" Stroke Shock	2
2	70011139	5/8" ID Shock Bushing	2
3	90002068	Wide Trunnion	2
4	70012188(kit)	Bushing Support Washer	4
5	70012188(kit)	Stem Bushing	4
6	99372006	3/8"-24 Thin Jam Nut	4







CoilOver Installation



1. With the OEM Shock removed, install the RideTech shock. Install a Bushing Support Washer on to the shock shaft followed by a Shock Stem Bushing. Insert the assembly through the factory shock hole in the frame. With the shock stud sticking through the frame, install a Shock Stem Bushing on to the shock stud followed with a Bushing Support Washer. Install a 3/8"-24 Thin Jam nut onto the threads and tighten. Tighten until the bushing is tight, but not to the point to where the bushing is bulging past the Support Washer. Install the 2nd 3/8-24 Thin Jam nut and tighten it against the first nut.

2. Attach the Trunnion to the OEM Control arm using the OEM hardware. It made be necessary to rotate the Trunnion to get it in the correct position. This can be done by sticking a screwdriver in one of the slots and spinning the trunnion in the shock bushing.

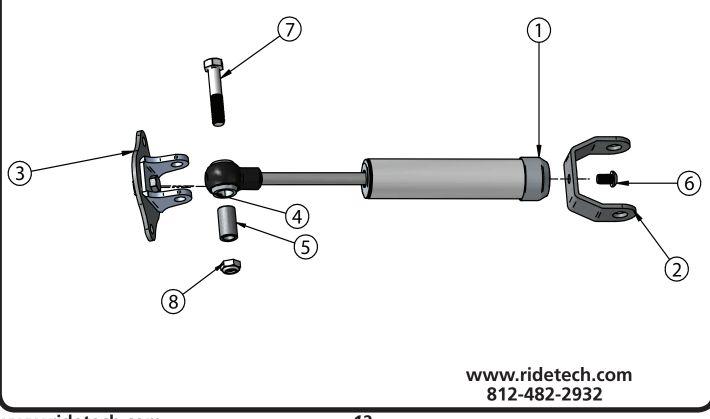




1998-2013 C5/C6 HQ Rear Smooth Body Shocks

Major ComponentsIn the box

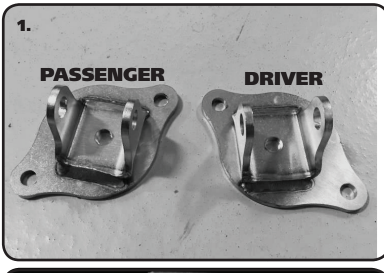
ltem #	Part #	Description	QTY
1	22339999	3.85" " Stroke HQ Series Shock	2
2	70011489	Lower Shock Mount (Attached to Shock)	2
3	90002128	Upper Shock Mount - Driver	1
3	90002129	Upper Shock Mount - Passenger (Not Shown)	1
4	70011138	3/4" ID Shock Bushing	2
5	90002106	1/2" ID Shock Sleeve	2
6	99371040	3/8"-24 x 5/8" S.S. Button Head (Installed in shock)	2
7	99501032	1/2"-13 x 2 1/2" S.S. Hex Bolt	2
8	99502011	1/2"-13 S.S. Nylok Locknut	2

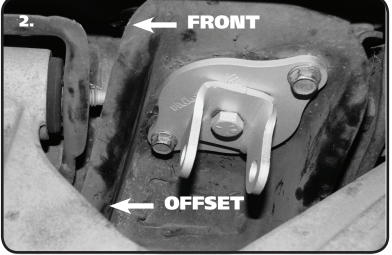


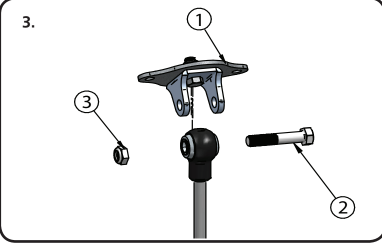




CoilOver Assembly







1. Start be removing the OEM shock. With the shock removed start installing the New HQ Series shocks. The Upper Mount will be replaced with mounts included in the Shock Kit. The new Upper Mounts will offset the Shock to the front of the Corvette. When these mounts are installed correctly, the Upper Mounting Bolt will be PARALLEL with the Lower Mounting Bolt.

2. Install the upper mount into the car using the factory hardware. The Mount will have the top of the Shock OFFSET TO THE FRONT OF THE CAR.

3. With the upper mount installed insert the Shock assembly into the upper shock mount(1). Align the holes in the bracket with the hole in the Shock sleeve and insert the 1/2" Bolt(2). With the Bolt insert install a 1/2" Nylok Nut(3) and tighten.

With the upper Shock installed, attach the lower mount to the OEM mount on the Control arm and attach with the OEM hardware.





Shock Adjustment

Shock adjustment 101- Single Adjustable

Rebound Adjustment:

How to adjust your new shocks.

The rebound adjustment knob is located on the top of the shock absorber protruding from the eyelet or stud top. You must first begin at the ZERO setting, then set the shock to a street setting of 12.



-Begin with the shocks adjusted to the ZERO rebound position (full stiff). Do this by rotating the rebound adjuster knob clockwise until it stops.

-Now turn the rebound adjuster knob counter clock wise 12 clicks. This sets the shock at 12. (settings 21-24 are typically too soft for street use).

Take the vehicle for a test drive.



-if the ride quality is too soft increase the damping effect by rotating the rebound knob clock wise 3 clicks.

-if you are satisfied with the ride quality, do not do anything, you are set!

Take the vehicle for another test drive.



-if the vehicle is too soft increase the damping effect by rotating the rebound knob clock wise 3 additional clicks.

-If the vehicle is too stiff rotate the rebound adjustment knob counter clock wise 2 clicks and you are set!

Take the vehicle for another test drive and repeat the above steps until the ride quality is satisfactory.

Note:

One end of the vehicle will likely reach the desired setting before the other end. If this happens stop adjusting the satisfied end and keep adjusting the unsatisfied end until the overall ride quality is satisfactory.

STILL HAVE QUESTIONS?

Tech line hours

Monday - Friday 8AM - 6PM (EST) 812-482-2932





Part # 11519120 - 1997-2013 C5/C6 Front SwayBar



1997-2013 C5/C6 Front SwayBar Installation Instructions

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Major ComponentsIn the box

Part #	Description	QTY
90001231	Front SwayBar	1
70012394	Delrin Sway Bar Bushing Liner	2
70014280	SwayBar Bushing	2
90001265	12mm End Link Adapter Bushing - Thin	2
90001264	End Link Adapter Spacer - Thick	2
D LINK AS	-	
Part #	Description	QTY
90002573	12mm 90 Degree End Link	4
90001263	End Link Spacer	2

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.

NOTE: THIS KIT UTILIZES THE OEM BUSHING STRAPS AND MOUNTING HARDWARE.

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.

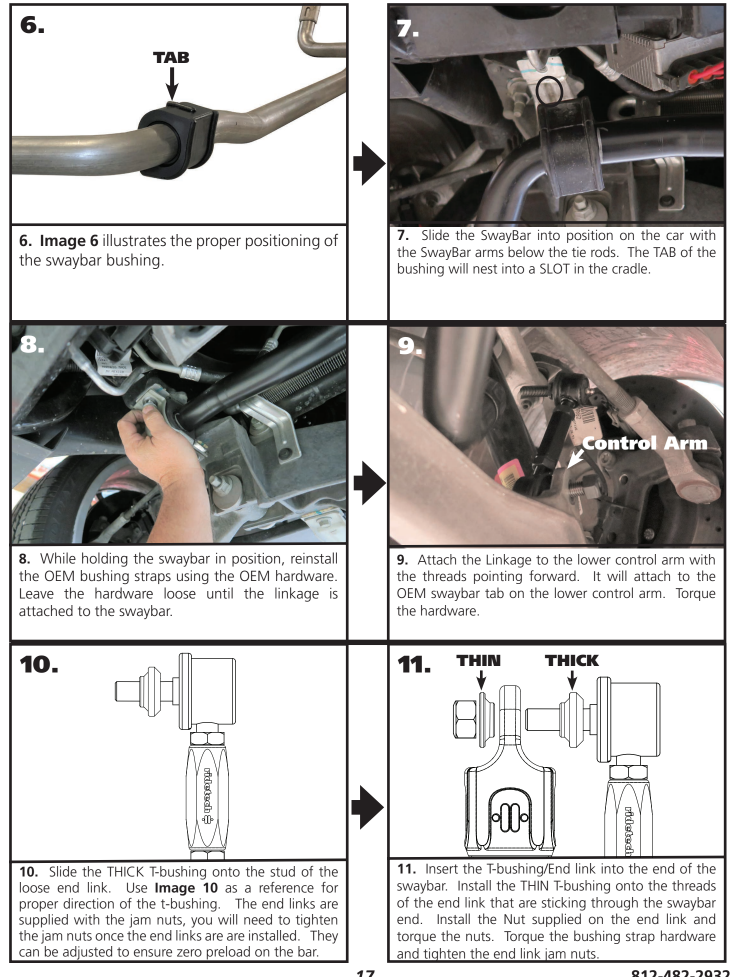
- 2. Remove the stock sway bar.
- **3.** Remove the OEM end links.



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.



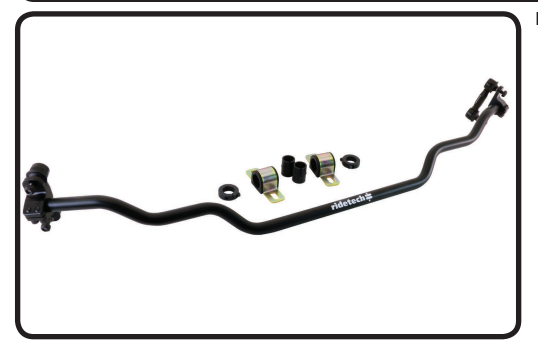
OVER the Delrin Liner. The Bushing at the spit and side it with the TAB upward and the radius to the rear. Do this on both Delrin Liners. **Images 5 & 6** illustrate the correct positioning of the bushings.







Part # 11519122 - 1997-2013 C5/C6 Rear SwayBar









1997-2013 C5/C6 Rear SwayBar Installation Instructions

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Upper Bushing Strap 49 ftlbs
Lower Bushing Strap 70 ftlbs
End Link Nuts
Clamp On Ends35 ftlbs

Major ComponentsIn the box

Part #	Description	QTY
90001232	Rear SwayBar	1
70012496	Delrin Sway Bar Bushing Liner	2
90002539	SwayBar Bushing	2
90001250	SwayBar Bushing Strap	2
90001266	Clamp On End	2
70014301	Clamp Collars	2
ND LINK AS	SEMBLY	
Part #	Description	QTY
90002573	12mm 90 Degree End Link	4
90001263	End Link Spacer	2
IARDWARE		<u>.</u>
Part #	Description	QTY
99371054	3/8"-16 x 7/8" Socket Head Cap Screw	4
90002276	Antisieze	1

Getting Started.....

This SwayBar is adjustable to help tune the handling of your Corvette. You can adjust it by loosening the Clamp On End and sliding it in or out on the bar. With the Clamp On End slide out even with the end, the bar rates at 400 lbs. With the Clamp on end slid in 3" from the end, it rates at 775 lbs. It changes approximately 125 lbs each inch slid in from the ends. The position is going to vary depending other suspension components installed and driving style. It is safest to start with the clamp on mount even with the end and tune from there.

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.

NOTE: THIS KIT UTILIZES THE OEM BUSHING STRAP MOUNTING HARDWARE.

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.
- 3. Remove the OEM end links.



4. Install the Delrin Liner by sliding it over the end of the bar into position. 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.



5. Open the SwayBar Bushing at the split and slide it **OVER** the Delrin Liner. Do this on both Delrin Liners.



6. Slip the Bushing Straps over the SwayBar Bushings.

Note: Our Optional Billet Mount is shown in the pictures.



8. Install the locking rings on the outside of each bushing assembly. Use a hex key to take the locking ring apart. Reassemble it on the bar positioned next to the outside of the bushing assembly. Push the locking ring up against the bushing assembly and tighten.



10. Install the End Links using **Image 10** as a reference. Install both end links before tightening the end link hardware. Tighten the end link nuts to 53 ftlbs.



7. Insert the swaybar into position with the center bending down and the ends going forward. Use the OEM hardware to hold the swaybar in place. Center the bar side to side before tightening the hardware. Torque the lower nut to 70 ftlbs, torque the upper bolt to 49 ftlbs.



9. Apply Antisieze to the (4) 3/8"-16 x 7/8" Socket Head Cap Screws, thread them into the Clamp-On Ends. Install a clamp-on end on each end of the bar. The End Link mounting hole should be mounted to the outside of the bar and pointing up. Start with the mount flush with the end of the bar. Do not tighten the mount at this time.



11. Sit the car on the ground to tighten the clamp on mounts. With the car on the ground, position the clamp ends so that the end link studs are parallel with each other. Torque the clamp ends evenly to 35 ftlbs. Retorque the clamp ends anytime you do a rate adjustment.