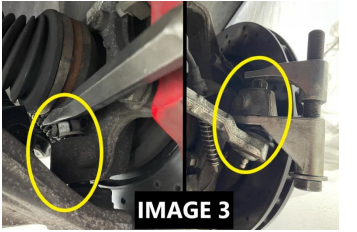


### **Tools Required:**

- Jack and Jack Stands
- Metric Socket and Wrench set
- Pick
- Flathead Screwdriver
- Balljoint/Tie Rod Separator
- Internal/external Snap ring Pliers
- Press
- Mallet
- Torque Wrench
- Dial/Digital Calipers
- Sawzall
- Drill and Drill Bit Set

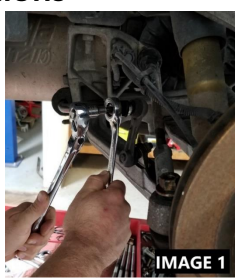
### Rear Disassembly:

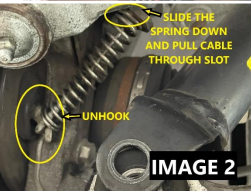
- 1. Lift the rear of the vehicle and safely support on jack stands. Remove both rear wheels.
- 2. Disconnect rear sway bar endlinks IMAGE 1
- 3. Disconnect wheel speed sensor and parking brake cable. **IMAGE 2**
- 4. Remove the nut from the toe rod and disconnect the toe rod from the spindle IMAGE 3
- 5. Remove the lower shock mount bolt so the shock can be removed and out of the way **IMAGE 4**





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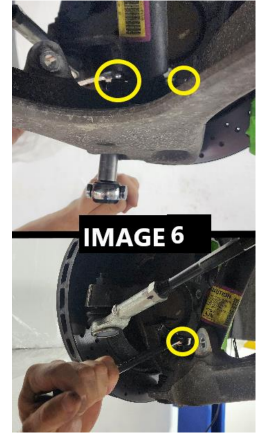


- Loosen the upper and lower ball joint nuts and knock the spindle loose from the ball joints IMAGE 5
- 7. Support the spindle with a bungee cord or wire tie.
- 8. Mark the bolt position and unbolt the lower control arms from the cradle and unbolt the upper control arms from the frame.



#### Front Disassembly:

- 1. Lift the front of the vehicle and safely support on jackstands. Remove both front wheels.
- 2. Support the bottom of the lower control arm with a floor jack or a screw jack.
- 3. Using a **13mm** socket and wrench, remove the two shock mount bolts on the lower control arm.
- 4. Slowly let the jack or screw jack down.
- 5. Remove the sway bar link from the lower control arm and the sway bar.
- 6. Remove the upper ball joint nut. After, a ball joint separator is used to disconnect the upper control arm from the hub.
- Remove the upper control arm by removing the (4)
  **13mm** bolts holding the upper control arm to the chassis.
- 8. Remove the lower ball joint nut and use a ball joint separator to disconnect the lower control arm from the hub.
- 9. Lastly, loosen and remove the lower control arm chassis bolts and remove the lower control arm.



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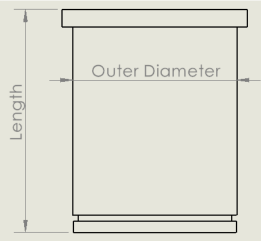


- 10. Now that all of the control arms are removed, you will need to remove the stock bushings.
- 11. To begin, start by drilling multiple holes in the bushing to remove the rubber from the bushing.
- 12. Once enough rubber is removed, fit a jab saw into the bushing and cut through the bushing sleeve (being careful not to damage the control arm).
- 13. Once you cut through the bushing sleeve, remove the old bushing by tapping it out of the control arm.
- 14. Repeat this step until all the old bushings are removed.
- 15. Before installing the new control arm bearings, clean the control arm with brake parts cleaner to remove any remaining debris from the old bushings.
- 16. Each control arm takes a different bearing. The table below lists where each part number goes as well as the diameter and length of each bearing cup for reference.









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### C5/C6 Corvette Control Arm Bearing Kit

### **Install Instructions**

Qty:	Part Description:	Part #:	OD:	Length:	Snap Ring ID:
4	Front Upper Control Arm Bearing Cup	BMR2749	1.413"	1.801"	1-7/16"
2	Front Lower Control Arm Front Bearing Cup	BMR2784	1.459"	2.177″	1-7/16"
2	Front Lower Control Arm Rear Bearing Cup	BMR2785	1.972"	2.237"	1.969"
2	Rear Lower Control Arm Front Bearing Cup	BMR2786	1.768"	2.270"	1-7/8"
2	Rear Lower Control Arm Rear Bearing Cup	BMR2787	1.887"	2.166"	1-3/4"
2	Rear Upper Control Arm Front Bearing Cup	BMR2803	1.573"	1.663″	1-9/16"
2	Rear Upper Control Arm Rear Bearing Cup	BMR2804	1.731"	1.663"	1-11/16"
4	Front Upper Control Arm Cross-Shaft	BMR2754	0.740"	5.450"	5/8"
4	Lower Control Arm Front Bearing Spacer	BMR2773	1.240"	1.330"	-
4	Front Lower Control Arm Front Bearing	BMR2778	.987"	1.172″	-
	Spacer				
4	Rear Lower Control Arm Rear Bearing	BMR2779	1.240"	1.215″	-
	Spacer				
4	Rear Upper Control Arm Bearing Spacer	BMR2788	.990"	.952″	-

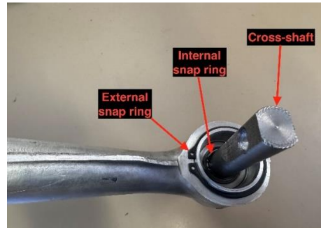
17. To install the bearings, you **will need a hydraulic press** to press in the new bearing cups.

18. According to the figure, press the bearing cups from the outside of the control arm inward.

**NOTE:** When installing the cross-shaft, it is recommended to use a green retaining compound installed on the upper control arm bearings before sliding the cross-shaft in.

- 19. To assemble the upper control arms, slide the cross-shaft into the control arm from the outside inward, according to the figure, and secure it using the supplied cross-shaft external snap ring
- 20. To assemble the lower control arms, insert the (4) bearing spacers into each lower control arm, as shown in the figure below.





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21. Install the control arms back into the car and assemble all other components taken off during installation.

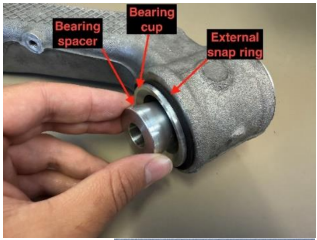
**NOTE**: These fasteners are listed as T.A.Y (Torque-Angle-Yield Fasteners), also known as single-use or Torque-to-Yield fasteners.

Although GM recommends that you replace these fasteners, we have not replaced ours at any point during our design and testing process. Re-use these fasteners at your own risk.

Torque Specs:

Front & Rear Lower Control Arm Cam Nuts - 125 ft-lbs.

Upper Control Arm Mounting Bolts - 48 ft-lbs. Front Upper Ball joint - 22 ft-lbs. then 225° Rear Upper Ball joint - 22 ft-lbs. then 195° Front & Rear Lower Ball joint - 22 ft-lbs. then 180°









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