

CCK404 INSTALLATION INSTRUCTIONS

Rear Coilover Conversion Kit - A-Body

Required Tools:

- Basic Socket Set and Wrenches
- 3/8" and 1/2" Drill Bits and Drill

Control Arm Relocation Bracket Install:

 Lift rear of vehicle and support with stands under the frame allowing the rear end to hang.

NOTE: Removing the rear portion of the exhaust may help with installation.

- 1. **Remove** the **rear sway bar** to allow better access to the work area.
- 2. Place a hydraulic jack under the rear end and lift just enough to take the **tension off** the **shocks**.
- 3. Loosen the lower shock bolts.
- 4. Loosen the upper shock bolts.
- 5. Lower the rear end, remove the shock and pull the springs out.
- 6. Support rear end with jack stands.
- 7. **Unbolt** the **lower control arms** from the rear end.
- 8. Place the **control arm bracket** over the control arm ear as shown.
- Use the lower shock stud to align the bracket to the proper position. Loosely threading on the nut.

(Note: Due to production variations throughout the year range of this platform, minor grinding to the shock stud hole on the factory ear or bracket may be required for proper fitment)

- Install the **bolt** going through the **factory** control arm hole using the included sleeves as shown.
- 11. Reinstall the factory shock stud or use a supplied ½" bolt to keep the bracket aligned for the following steps.





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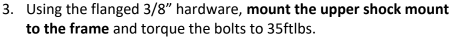
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- 12. Torque the bolt in the factory control arm hole to 85ftlbs
- 13. Using the top bolt hole as a guide and **drill** a ½" hole through the **control** arm ear.
- 14. Install the supplied bolt, washer and nut, torque to 85ftlbs.
- 15. **Re-install** the **lower control arm** in the preferred hole and **torque** bolt to **85ftlbs**.

Coilover Conversion Kit Installation:

- 1. Raise the rear of the vehicle and support frame with jack stands. Allow rear end to hang and support the differential with a hydraulic jack.
- 2. Using the **upper mount as a guide** and using a 3/8" drill bit, **drill the remaining two holes** into the formed upper shock ear.

NOTE: You make have to use the 3/8" drill bit to open up the factory shock mount holes.



- 4. Next, using a ½" bolt and the supplied thick washers, mount the lower coilover mount to the factory shock mounting hole.
- 5. Using a dead-blow mallet, ensure that the faces of the mount are aligned to the factory shock/ control arm ear and tighten down the ½" fastener to keep the bracket in the proper location.

NOTE: Some <u>grinding of the factory ear and bracket may be required</u> for proper fitment between the ear and the lower bracket. During installation, you must ensure that the bracket fits as flush as possible to the factory shock ear.





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- 6. Using a ½" drill bit and the coilover bracket as a guide, drill through the shock ear as shown for each of the reinforcement bolts.
- 7. Install the ½" bolts, washers and nuts into the reinforcement holes and torque to 85ftlbs.
- 8. Install your **adjustable coilover bracket to the main lower bracket** as shown using ½" nuts, bolts and washers. It is recommended you **start in the middle** of the adjustment range. Torque fasteners to 85ftlbs.
- 9. With both the upper and lower mounts installed, assemble your coilover and install the lower portion into the bracket with **two (2) supplied aluminum spacers** as shown.
- 10. Tighten the $\frac{1}{2}$ " bolt going through the top and bottom eye of the coilover to 85ftlbs.
- 11. Ensure coilover is proper setup and assembled per manufacturers specs.
- 12. Lower vehicle **slowly,** ensuring that there is proper wheel and suspension clearance.



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