

Cool Cars

THE AIR AND HYDRAULIC SUSPENSION EXPERTS

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GLOBAL DISTRIBUTOR OF:



Hijacker
HYDRAULICS



CCR21300 65-70 Impala & Caprice Rear Kit

- 2 Rear Upper Bracket**
- 2 Rear Lower Bracket**

Hardware:

- 2 7/16" Lock Nuts**
- 2 7/16" Lock Washers**
- 2 7/16" Flat Washers**
- 2 7/16" All Thread; 7 3/4"**
- 4 3/8" x 1" Bolt**
- 8 3/8" Nuts**
- 8 3/8" Lock Washers**
- 8 3/8" Flat Washers**

CCR21300 65-70 Impala & Caprice Rear Kit Installation Instructions

1. Raise and support vehicle at a safe and comfortable working height.
2. Support axle then remove coil spring and shock. Refer to service manual for proper disassembly procedure.



3. If you have a large hole in the coil spring retainer you will need to place the large upper washer on top of the frame to attach the upper cup bracket.

CCR21300 65-70 Impala & Caprice Rear Kit Installation Instructions



- 4. The large washer has two holes; one is for mounting the other is for the airline. Be sure to use a grommet, or other protective material when an airline passes through steel or over a sharp edge.**
- 5. Apply thread sealant onto the air fitting and screw into the air spring. Place the upper cup bracket onto the air spring and secure with two 3/8" nuts, lock washers and flat washers. Thread the 7 3/4" stud into the nut inside the cup.**

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6. Place air spring assembly into the coil spring pocket with the stud protruding through the upper washer. The airline must be routed at this time. Secure with 7/16" lock nut, lock washer and flat washer.
7. Slide the lower plate between the air spring and the lower arm. It is held tight with a 3/8" x 1" bolt with flat washer and lock washer.
8. Install new shocks in place of the factory ones.

After the installation is complete, be sure to examine for clearance around the air spring. Let the vehicle down and inflate it to ride height. Check air springs clearance at several air pressures and steering angles.

IT IS THE FINAL RESPONSIBILITY OF THE INSTALLER TO ENSURE THAT THE AIR SPRING DOES NOT RUB ON ANYTHING AT ANYTIME. CERTAIN AND IMMEDIATE FAILURE WILL RESULT!