O-RING CONVERSION
REAR CALIPER
REBUILDING TUTORIAL

Part #: HT-2

CORVETTE

1965-82

CSSB: Corvette Stainless Steel Brakes, Inc. | www.cssbinc.com | email: sales@cssbinc.com
Choosing a Brake Caliper Rebuild Kit

Standard Lip Seals vs. O-Ring Seals

Lip seal design seals are used on 1965-1982 Corvette calipers and can suffer from an inherent problem called "Reverse Air Oscillation". GM quit using lip seal calipers because of this in 1982. These issues would occur when your Corvette would sit for a period of time and it would leak brake fluid. Furthermore, when lip seals are used on a Corvette with warped or out of spec rotors and or spindles, loose bearings or a Corvette that is driven hard; they can actually suck air into the caliper fluid area causing a loss of brake pedal! O-Ring seals virtually eliminate all of these lip seal problems. If GM doesn't use lip seal calipers anymore why are you? Order one of our O-Ring Brake Caliper Conversion Kits below and put all those potential caliper problems behind you.

Did you know?

9 out of 10 calipers are already sleeved? That means you don’t need to bore out 90% the caliper cores you have sitting in your shop and insert stainless steel sleeves, that’s already done! Simply disassemble your cores, clean and paint the ones that are sleeved; then purchase our O-Ring Conversion Kits below and start making more money today. Also by purchasing these kits, you are helping save planet earths precious fuel resources and reducing carbon emissions by not shipping boxes of heavy calipers to your caliper supplier. Go green today!

CORVETTE CALIPER CASTING NUMBERS

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O - R I N G  C O N V E R S I O N / C A L I P E R  R E B U I L D I N G  T U T O R I A L
Contents of this Kit

Deluxe Front O-Ring Caliper Conversion Kit

Each of our Deluxe Front O-Ring Caliper Conversion Kits contains all the necessary parts to completely rebuild and upgrade one set (driver and passenger) of 1965-82 Corvette factory brake calipers.

Materials Needed

- (4) Stainless Steel Springs
- (4) O-Ring Pistons
- (4) Pistons Dust Boots
- (4) Piston O-Rings
- (1) Pad Pin with Cotter Pin
- (2) Bleeder Screws
- (1) Caliper Half Seal
- (1) Bleeder Screw Plug
- (1) Inlet Plug

Tools Needed:

- Pipe or PVC
- Hammer
- 13/16" Socket & Ratchet or Open End 13/16" Wrench
- Flat Head Screwdriver
- Small Brush
After removing the caliper from the car and removing the pad pin with pads, squeeze the pistons inward to remove excess brake fluid from within the caliper. Please dispose of the brake fluid by taking it to your local recycling station.

Place the caliper in a vise to hold it steady. Using a flat bladed screw driver, push the tip under the metal ring of the dust boot as shown. Gently rotate or pry the screw driver, this will pop the dust boot from its position. Do NOT let the tip of the screw driver go into the cylinder wall area, it will damage and scratch the cylinder wall. Keep the tip just under the dust boot’s metal ring!

The caliper piston usually pops right out after step 2. Sometimes pulling up by hand is needed. If the pistons are stuck; Put the flat bladed screw driver into the dust boot groove on the piston and work the piston outward. Be careful not the scratch the cylinder wall. Do steps 2 & 3 to all 4 pistons.
Remove the bleeder 2 valves and 1 bleeder plug being careful not to break the bleeder off at the casting. If in doubt, use a hammer to tap the bleeder inward, this will loosen the bleeder from the threads. “Tap” Not Hammer! Then try to loosen again with the socket or closed end wrench. DO NOT use an open end wrench. If you absolutely have to use vise grips because a wrench or socket will not grip the bleeder valve, USE Flat Jaw Vise Grip Brand only. The most common bleeder wrench size is 5/16”. IF you snap the bleeder off, THE PARTY IS OVER! DO NOT use an EZ Out, it won’t work. Call a machine shop. The thread size from the factory is 5/16”x 24 for all 3 holes.

**NOTE!** FOR STICKY BLEEDERS

- **TAP** with a hammer if in doubt. **DO NOT HAMMER** it!
- **DO NOT** use an open end wrench!
While the caliper is in a vise, use a 5/8" ½" drive socket with breaker bar to remove the 2 bridge bolts.

After unbolting the 2 halves, wash the caliper halves with soap similar to Simple Green. If the soap is too harsh, the paint may lift or stain the Stainless steel sleeves in the bores. Rinse good! Using Hot water will give better results.
Next up is painting. If you want to show off your hard work, take the time. Remember, DO NOT PAINT inside the bores, bleeder valve holes or the mating surfaces of the 2 caliper halves.

After washing, blow all passage ways clear while blowing the caliper halves dry with compressed air. Remember to USE SAFETY GLASSES! You would be surprised how much stuff can fly out of the passage ways.
After the paint dries, take time to inspect the bores for imperfections and scratches. Also, use a flash light to check to see that the passage ways are clear. Look for the obvious, like cracks around the bleeder valve area.

**Piston to Wall Clearance is very important.** Using a micrometer & I.D. Snap gauge or feeler gauges check these measurements: .0045” to .010” piston to wall clearance. Take several measurements to get an average. If the clearance does not fall between these sizes, the caliper is not rebuildable.

Use a small brush coated with brake fluid to lube the O-ring seal and its groove on the piston. Then install the o-ring on the piston.
Using both hands, rotate the o-ring on the piston to make sure it is seated and not twisted.

Now, lubricate the bores with the brake fluid.

Install the spring into the bore as shown, making sure the spring fits into the groove at the bottom of the piston.
This step should be done in a vise for first timers! Easily push the piston into the bore. Yes, it will go right in! If you insist on using lip seals, you will need a piston installation tool, call us. 305-256-8077 or email; sales@cssbinc.com

First timers, use a vise! After pushing the piston into the bore, have the dust boot handy and place the boot over the piston and into the top groove on the piston.

Do not get scared! If you do not have a piece of metal similar to this, use a piece of PVC.
First timers USE A Vise to hold the caliper half. Place your tool over the top of the metal ring of the dust boot and hold the dust boot down with one hand and use a hammer to knock the boot into place. Knock! DO not Hammer. You only get a few knocks. If you mess up and the boot will not stay in place, flip the boot over and try again.
After installing all of the 4 pistons, place the caliper half o-ring into the cavity of the outboard caliper half as it sits in a vise. Take careful notice to differentiate right to left caliper.

After installing the caliper half o-ring, place the inboard half onto the outboard half and install the 2 bridge bolts, using a 5/8” socket, torque the bridge bolts to 60 – 70 ft lbs.

Install the bleeder 2 valves & 1 bleeder plug. Torque all three to 90 inch lbs.
When installing the rear caliper on the vehicle, torque the 2 mounting bolts to 60-90 ft lbs.