



PolyBronze™ Control Arm Bearings - Installation Instructions

Part #2051500

Protected by US Patent 7,325,796

Cars applicable:

'68 – '89 911/912/930 and 914

Parts list:

Qty	Description
2	Front Bronze Bearing
2	Rear Bronze Bearing
4	Bearing Race

Required but not included:

2 part steel epoxy (JB Weld brand or equivalent)

Introduction –

PolyBronze control arm bearings replace the rubber bushings securing the control arms to their mounts. The bearings provide improved road feel and handling. They do not compress under load and thereby maintain suspension alignment settings.

PolyBronze control arm bearings are provided with integrated grease fittings making periodic re-lubrication easy.

Note – PolyBronze control arm bearings should be lubricated at installation and 3,000 mile intervals for street use, competition cars should lubricate every 8 days of track use. Use quality moly-based grease.



Step-by-Step Installation -

1 – Remove the metal end mounts and rubber bushings from control arms.

With control arms removed from car, secure control arm in a bench vise. Heat metal mounts using a propane torch until a small amount of rubber smoke is visible. Use a large screwdriver as a lever arm to twist the metal mounts off the control arm. If they are very hard to twist apply a bit more heat.



2 –Clean up the ends of the control arms.

Be sure to remove paint and any surface irregularities on the section that contacts the race. The control arm end should be clean, grease free and smooth to the touch. Use sandpaper and degreaser as needed to ensure good adhesion in step 3.



3 – Fit bearing races onto control arms.

To accommodate for manufacturing variation in control arm shaft, races are made slightly oversize. Races are glued to the control arm and the gap filled using a two-part steel epoxy such as JB Weld, not included.

Coat the inside of the race with a thin layer of JB weld. Similarly apply a thin coat to the entire mating surface of the control arm. Your goal is smooth thin layer on both mating surfaces that will completely fill the space between race and control arm with no voids.

Press race on with a twisting motion until race butts against the control arm flange.

VERY IMPORTANT – Be sure to clean ALL adhesive off the race and flange. Even a tiny amount will interfere with the bearing fit.

Allow the JB Weld to cure.



4 - Install bearings into the control arm front mounts.

Clean any dirt and grease out of the inside of the control arm mounts.

Use a bearing marked "F". VERY IMPORTANT - Lubricate the polyurethane with a soap and water solution to ease installation. Being careful to avoid misalignment, press the bearing into the mount. The press fit should require about 50-100 lbs. Tip – get the bearing started, then squeeze it using a bench vise until the bearing flange is flush against the mount.

If the bearing is loose in the mount, the fit can be assisted using urethane adhesive caulk. Apply a layer between the red polyurethane surface and the spring plate cover.

Align the front grease nipple such that it points down and to the side as shown. Do not point the nipple straight down, this would leave the nipple prone to damage.

Repeat for the other front mount.



5 – Install bearings into the control arm rear mounts.

Using bearings marked "R", repeat step 6 using the rear mounts except orient the grease nipple horizontally and facing the outside of the car.



6 – Install control arms into car.

Lightly lubricate the PolyBronze bearing surfaces with quality suspension-grade grease. It's easiest to fit both bearings to a control arm, then install into the car as a unit. The front mounts have elongated holes allowing fore/aft adjustment. Position those mounts to allow free rotation but without fore/aft slop.

Before installing torsion bars, tighten control arm mount bolts and check for free movement. Minor resistance to rotation is normal. Excessive friction or binding indicates a bent chassis or front mounts that are too far rearward (too tight).

7 – Lubricate PolyBronze control arm bearings.

Un-weight the suspension before lubricating to aid grease distribution.

Using a grease gun loaded with quality moly-based grease, inject grease into each nipple. Inject enough grease so that a bit squeezes out of each end of each bearing.



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