

PCI
FRONT LCA SPHERICAL BEARING INTRUCTIONS
FOR 02-07 RSX 01-07 CIVIC

Product facts: (2) anodized 6061 aluminum housing. (2) Standard size 7/8 Teflon lined spherical bearing, (4) 4130 zinc plated misalignments.

The aluminum housing will be a press fit once installed into the control arm. If the press fit is on the tight side it will apply more pressure on the bearing, and it may appear to be locked in place, but the bearing can't lock. It will still move freely once installed. Once the arm has been bolted down you can move it up and down to check.

INSTALLATION

- First lift car and remove both front lower control arms.
- Before removing the OEM bushing notice that the bushing has a ring which the rubber is bonded to, this is all one piece that must be pressed out. The bearing will not fit into the arm unless OEM bushing is completely removed.
- Once the OEM bushing has been completely removed, carefully inspect the arm for damage that may have been caused from the removal process.
- When pressing in the spherical bearing housing NEVER PRESS on the BEARING or on the MISALIGNMENTS
- Only press on the Aluminum Housing. Be careful when pressing in the housing that it does not get pressed in at an angle, this can cause damage or make it impossible to press in.
- Now that both bearing housings have been installed, the lower control arms can now be installed.
- Never use an impact gun to tighten the bolt used on the spherical bearing; this can cause damage to the misalignments.

For any questions regarding this product please contact:
Brian@PCI_ENG.com

LIMITED WARRANTY: This warranty covers any defects in materials or workmanship in your Pci Spherical Bearing kit. It does not cover Damage to the bearing kit due to abuse, misuse, modification or excessive force being applied to the bearing. (Such as crashing your automobile.) Or consequential and incidental damage (Such as excessive tire wear caused by misalignment.) Pci will replace any defective parts .at no charge, but will not be responsible for the installation costs of any such parts.

For off road use only