Installation instructions

For set # 16.8103 89-91 Civic/CRX 92-95 Civic/Del Sol



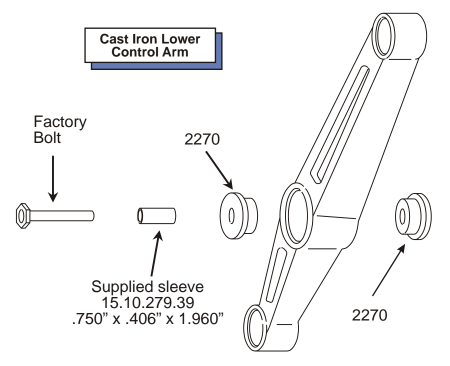
1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

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Note: This set will not fit 88 Civic/CRX with stamped steel lower control arm.

It is recommended that if you are unfamiliar with this type of work that you refer to a qualified service center specializing in this type of work. It is also recommended that if you choose to do this work yourself that a factory service manual be obtained for the proper procedures pertaining to removal, replacement and proper torque specifications for your vehicle. This instruction set is intended as a guideline for the safe installation of Energy Suspension's polyurethane bushings, once you have removed the factory components from your vehicle.

- 1. Properly support the vehicle on the frame.
- 2. Unbolt the shock/strut assembly from the vehicle. Remove the top spring hat from the assembly. Use extreme caution!!! Follow procedure in Factory manual or major injury may occur!!!
- 3. Remove the rubber bushing at the top of the shock/strut. There will be two identical bushing. Replace the bushing using the original hardware. Reinstall the shock/strut assembly, but only tighten the top mounts.
- 4. Remove the lower control arm from the vehicle. Remove the lower shock/strut bushing including the shell from the lower control arm. A hydraulic press will be needed. Clean the hole/barrel in the control arm that you just removed the bushing from. Lubricate the inside of the hole/barrel. Grease all sides of the bushing that contact metal. Press in the Energy Suspension bushing. Grease the sleeve and press into the bushing. See diagram.
- 5. Reassemble the control arm onto the vehicle. Tighten all fasteners to factory specs.





A hydraulic press was used to remove the original bushing, including the outer metal casing the rubber is bonded to. The inside diameter of the control arm is Ø 37mm (1.457"). Go about .050" smaller when pressing out the bushing.

Inst.#17163

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