Example 16-3116

ENERGY SUSPENSI®N 1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

Raise vehicle and support securely.

•Remove wheel.

•Remove sway bar end link assembly from control arm.

•Remove castle nut at lower ball joint and break loose.

NOTE: If unable to break the ball joint loose, remove rotor (2 screws) and remove the 3 screws holding the brake rotor shield and rotate shield, this exposes the exterior of the control arm and you can now loosen the ball joint.

- Remove control arm vertical position bolt.
- •Remove control arm horizontal position bolt.
- Remove control arm. (EX 1)

•Using a press, remove the vertical position OEM bushing.

•To remove horizontal position bushing. (Refer to steps below)

•Using a blunt punch and hammer, fold the lip of the metal shell down to the exterior. **(EX 2)**

•Use a hack saw and carefully cut the metal shell lip off. (EX 3)

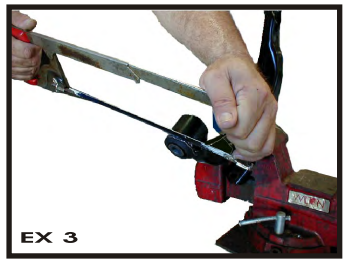
•Now, using a press, remove the OEM bushing.

•Clean all bushing surfaces , apply the supplied grease to the inner and outer surface of bushings and install into control arm.

•To ease installation, place the vertical bushing side of the control arm in first, start the bolt but do not tighten, now put the other end of the control arm in. •Reinstall sway bar end link, etc., and tighten all bolts to factory specifications.







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