

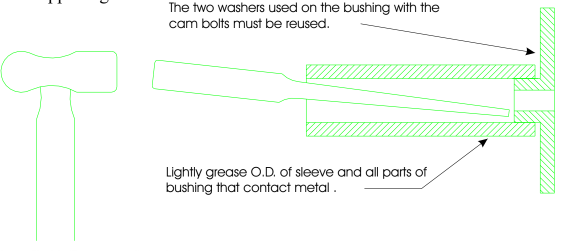
© 2001 Energy Suspension. All rights reserved May not be reproduced, in any form, or by any means, without the written consent of Energy Suspension.

1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

Cam bolt style bushing's use a special embossed washer on each end of the sleeve. To remove these washers, use a small punch through center of sleeve and tap washers out from opposite ends of sleeve. Washers must be reused with factory sleeves unless sleeve is supplied in set.

Remove any rubber from sleeve and/or washers. To install washers you will need to use a press or vise.

**REMEMBER!** Coat urethane bushing, sleeve, and shell I.D. lightly with supplied grease.





© 2001 Energy Suspension. All rights reserved May not be reproduced, in any form, or by any means, without the written consent of Energy Suspension.

1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

Cam bolt style bushing's use a special embossed washer on each end of the sleeve. To remove these washers, use a small punch through center of sleeve and tap washers out from opposite ends of sleeve. Washers must be reused with factory sleeves unless sleeve is supplied in set.

Remove any rubber from sleeve and/or washers. To install washers you will need to use a press or vise.

REMEMBER! Coat urethane bushing, sleeve, and shell I.D. lightly with supplied grease.

The two washers used on the bushing with the cam bolts must be reused.

Lightly grease O.D. of sleeve and all parts of bushing that contact metal.