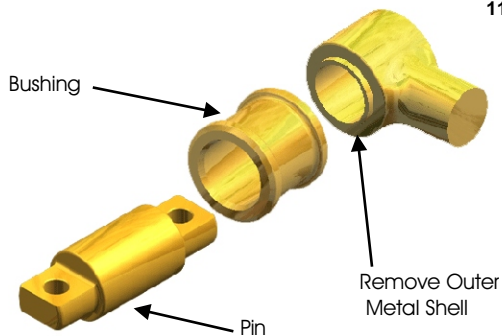


# Torque Arm Bushing Instructions **ENERGY SUSPENSION**

1131 VIA CALLEJON, SAN CLEMENTE, CA

17061



Installation Hint: An expandable ring compressor will help with the installation of urethane bushing. Also, although not required, we have available for purchase tools to make installation easier. Please see catalog for details.

Remember: Some bushings use an outer metal shell. The outer shell must be removed.

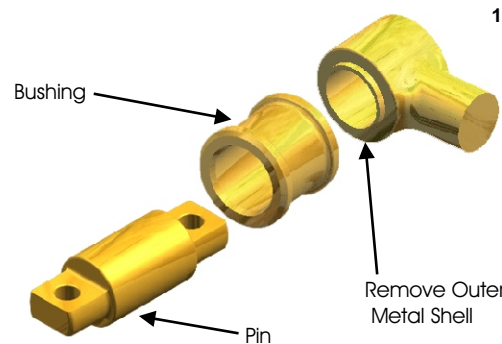
When installing urethane bushings, apply the supplied grease as instructed. Remove original rubber and outer shell (when used). Be sure to clean I.D. of torque rod end thoroughly before reassembly. Apply a light coat of grease to eye of the torque rod. Apply a light coat of grease to the I.D. and O.D. of bushings. Apply a light coat of grease to the O.D. of supplied pin. (All surfaces that contact metal). The bushings can be installed with a light duty shop arbor press or vise. Press bushing into the torque rod end first, then press pin into bushing .

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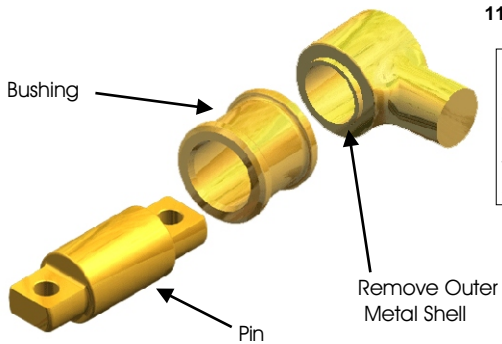
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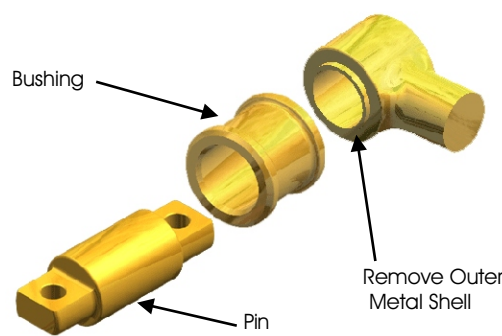
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