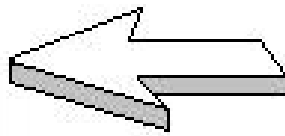
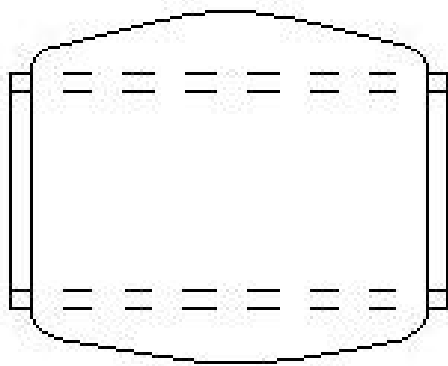


Set # 90.3001 & 90.3002 Walking Beam End Bushing Set



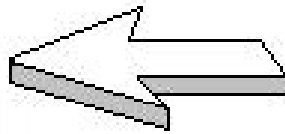
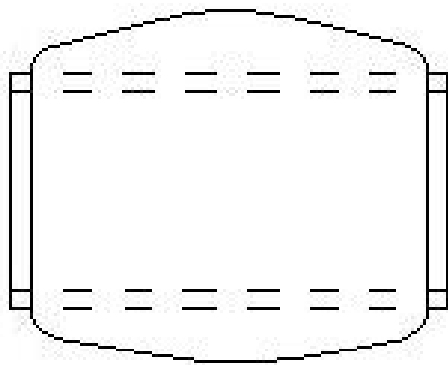
**DO NOT remove
outer metal shell
from end of beam.
It must be reused!**

Ins. # 17092

Remove the old rubber bushing and the inner diameter sleeve from the original metal shell. Clean the I.D. of the shell thoroughly. Apply a light coat of supplied grease to both the I.D. of the shell and the O.D. of the new Energy Suspension polyurethane bushing. Install poly bushing into beam eye. Next, extract inner sleeve from old rubber bushing and clean O.D. of sleeve completely. Apply a light coat of grease to O.D. and press sleeve into position.

NOTE: It is necessary to back the entire face of the bushing on the opposite side of the sleeve when pressing into position. This will insure proper seating of the bushing flange to the face of the arm. This also maintains correct overall length of the bushings with the sleeve.

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