

BULLETIN: 27031

Sway Bar Bushing Failure

Ford (Econoline) E-Series

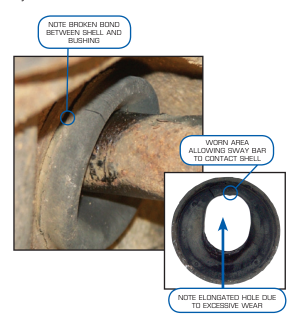
www.moogproblemsolver.com

PROBLEM:

Knocking noise from front end

The noise can be attributed to two different types of failure:

- Sway bar movement inside the axle bushing during normal suspension travel causes the bar to slowly wear through the rubber bushing material until it comes in contact with the outer steel shell, which causes metal-to-metal contact.
- The bond between the rubber bushing material and steel shell fails, allowing the rubber bushing to "walk-up" the sway bar.

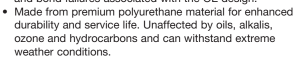


Description	Year	Make/Model	Replacement Part Number
Sway Bar Bushing	1992-2007	Ford E-Series van	K80222

SOLUTION:

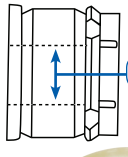
MOOG® K80222 sway bar bushing





- · Reduces sway in turns.
- Eliminates noise caused by metal-to-metal contact.
- · Easy to install.

Improved Design



MAXIMUM SURFACE AREA FOR INCREASED SERVICE LIFE AND IMPROVED PERFORMANCE







