

PROBLEM Solver™ BULLETIN

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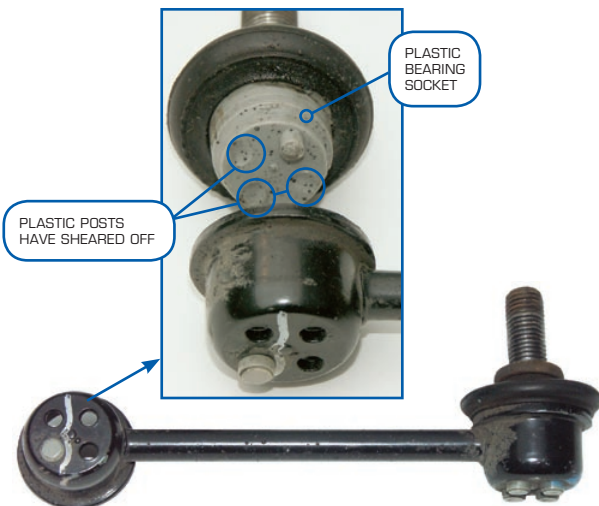
Premature Sway Bar Link Failure

Acura/Honda Mid-Size
Coupes and Sedans

PROBLEM:

Rattling and clunking from rear of vehicle

- Plastic posts securing the bearing/socket assembly to the metal housing shear off, causing the socket assembly to separate from the link.
- The OE part is a non-serviceable plastic bearing design prone to premature wear.
- The original equipment part lacks wrench flats, making installation and removal more difficult.



Description	Year	Make/Model	Replacement Part Number
Rear Sway Bar Link	1998-2006 1999-2003 2001-2003 2004-2005	Honda Accord Acura TL Acura CL Acura TSX	K90342 (RH) & K90343 (LH)

SOLUTION:

MOOG® K90342 and K90343 Sway Bar Links



- MOOG socket assemblies are secured using a rolled-closed method for superior pullout strength and resistance to the socket separation experienced by the OE part.
- The greaseable all-metal design flushes contamination out of the socket.
- Wrench flats at the base of the stud allow for a positive hold and the use of sockets, for quick and easy installation and removal.

