

PROBLEM *Solver*[™] BULLETIN

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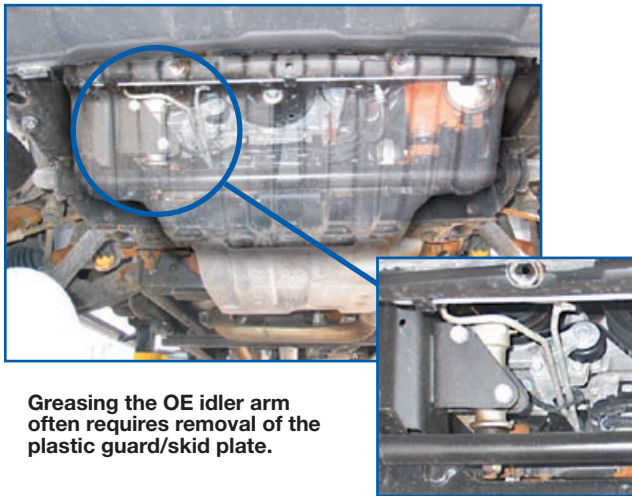
Idler Arm with Grease Hose Kit

1993-2007 GM Full Size trucks and SUVs, including Hummer H2

PROBLEM:

Inaccessible idler arm grease fittings

Most late model GM full size trucks and SUVs use an idler arm bracket assembly with an inaccessible grease fitting. It is located at the top of the pivot assembly and in most cases cannot be reached without removing the skid plate. Hidden from view and difficult to access, the idler arm is often overlooked during regular maintenance, causing premature wear.



Greasing the OE idler arm often requires removal of the plastic guard/skid plate.

| Description | Year | Make/Model | Replacement Part Number |
|----------------------------|-----------|--------------------------------------|-------------------------|
| Idler Arm with Grease Hose | 1999-2000 | Cadillac Escalade | K6722 |
| | 1993-2000 | C/K 1500, C/K 2500, C/K 3500 Pickups | |
| | 1993-2000 | Blazer/Tahoe/Yukon/Suburban | |
| | 2002-2007 | Cadillac Escalade (all) | K6723 |
| | 2002-2007 | Chevrolet Avalanche | |
| | 2003-2006 | Express/Savana Van | |
| | 2000-2007 | Suburban/Tahoe/Yukon/Danali | |
| | 1999-2007 | Silverado/Sierra, inc. HD | |
| | 2003-2007 | Hummer H2 | |

SOLUTION:

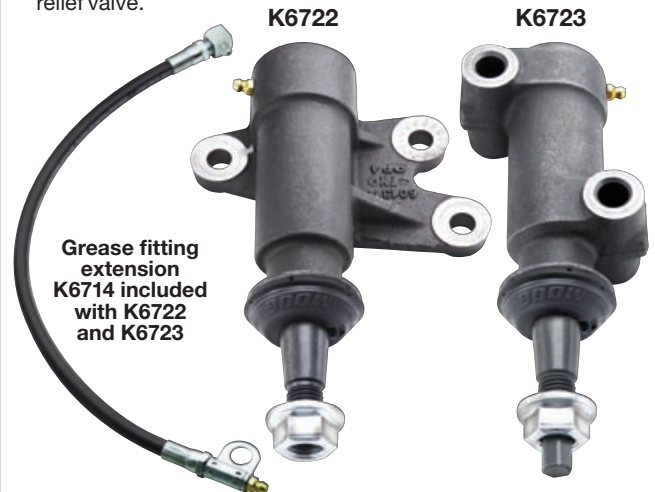
MOOG® K6722/K6723 idler arm with grease fitting extension



These MOOG idler arms feature an exclusive grease fitting extension hose that relocates the idler arm grease fitting to the sway bar frame bracket. Routine service is easy as the zerk is now accessible through the wheel well, and service no longer requires removal of the skid plate.

In addition, Problem Solver K6722/K6723 idler arms feature:

- Patented cover plate design captures the full-ball stud between the upper and lower bearings, eliminating axial clearance or "lash." Thus it consistently provides just the right amount of preload and steering effort over the life of the part.
- Bearings with grease grooves ensure flow of lubrication.
- One-piece housing is forged from premium material and heat-treated to obtain the most desirable grain structure for strength and durability.
- Greaseable design flushes contaminants for longer life.
- Premium polychloroprene sealed boot includes grease relief valve.



THE PROBLEM SOLVER™

