

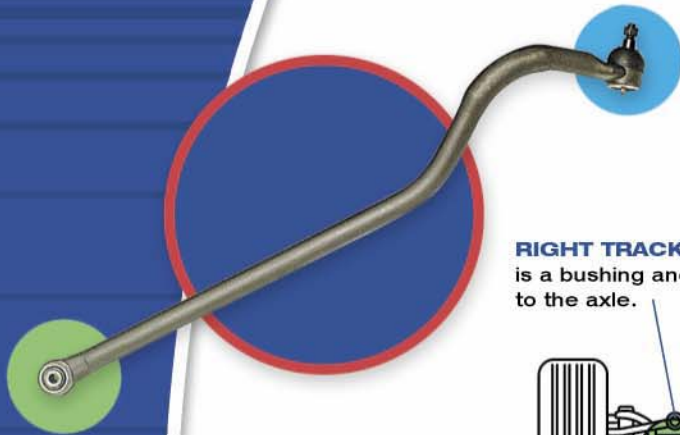


PROBLEM Solver™ BULLETIN

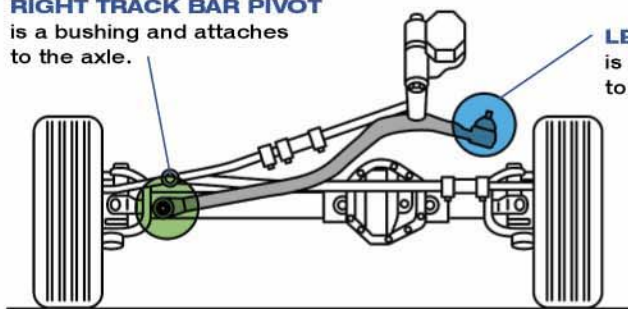


THE PROBLEM: WHEEL SHIMMY & ROAD WANDER

- Wheel shimmy and road wander on 1994–2001 Dodge Ram Trucks.
- Inspection performed according to OE guidelines may indicate that excessive movement in the track bar socket is responsible for these problems.



RIGHT TRACK BAR PIVOT is a bushing and attaches to the axle.



LEFT TRACK BAR PIVOT is a ball socket and attaches to the left frame rail.

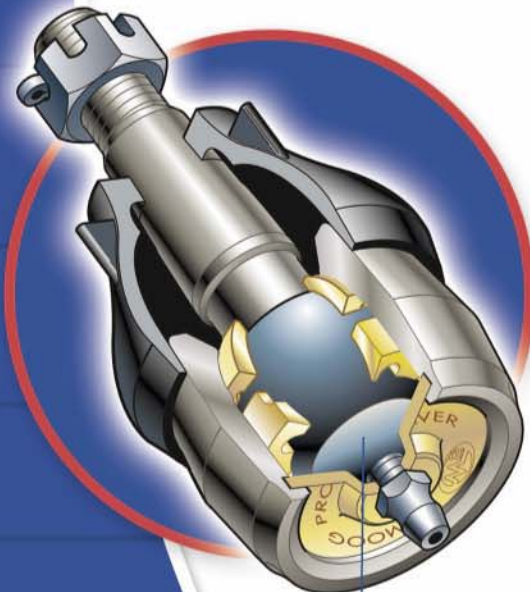
THE PROBLEM SOLVER: CARQUEST® TRACK BAR

- If there is more than .080" of play in the the ball socket, replace the track bar with the CARQUEST DS1413 or DS1256.
- Larger 1.25" full-ball stud, along with exclusive "gusher" bearings, combine to give the joint greater load-carrying capability and increased wear resistance. This creates a stronger pivot that can handle the lateral loads generated by the Dodge Ram tire and wheel assemblies.

PLUS!

Features M2 Technology Inside

- Metal stud with full-ball configuration provides 360° of smooth, even, rotational movement for more responsive steering.
- All metal "gusher" bearing design allows lubricant to penetrate bearing surfaces for longer life.
- Exclusive double bearing allows for less pre-load, resulting in reduced steering effort.



Provides a greater ball-to-bearing contact surface for increased load-carrying capacity.

YEAR	MAKE/MODEL*	REPLACEMENT PART NO. TRACK BAR
'94-'01	Dodge Ram R1500 4WD	DS1413**
'94-'01	Dodge Ram R2500 4WD	DS1413**
'94-'01	Dodge Ram R3500 4WD	DS1413**
'94-'01	Dodge Ram R3500 2WD with solid front axle	DS1413**

* Check catalog for specific application information.

**INSTALL DS1256 IN ALL MODELS MANUFACTURED PRIOR TO 2/7/94.