

GM Truck MOOG® Control Arm Bump Stop – K201426

Improved Durability

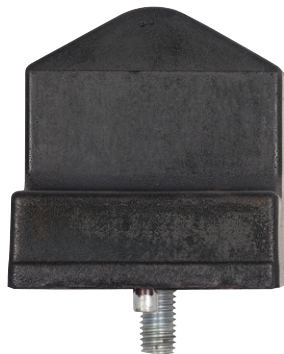
Now available, the MOOG® Problem Solver® K201426 Bump Stop for select GM trucks features design elements that provide improved durability. In addition, the MOOG K201426 bump stop features a unique geometric design that is made from a microcellular urethane material which provides an optimized spring rate.

The original equipment design is constantly affected by the weight and torque forces of these trucks and their loads.

COMPARISON OF DESIGNS



OE DESIGN



MOOG® DESIGN



MOOG K201426 INSTALLED



WORN OE DESIGN



IMPROVED
GEOMETRIC
DESIGN

K201426 Bump Stop
(Contains two bump stops per box)



The Problem Solver®

MOOG® Control Arm Bump Stop K201426 Applications

• For Front Lower Control Arms • 2 Required

CADILLAC	
MODEL NAME	YEAR
Escalade	1999-2000

CHEVROLET	
MODEL NAME	YEAR
Avalanche 2500	2002-2006
Silverado 1500HD	2001-2003; 2005-2006
Silverado 2500	1999-2004
Silverado 2500HD	2001-2010
Silverado 3500	2001-2006
Silverado 3500HD	2007-2010
Silverado 1500HD Classic	2007
Silverado 2500HD Classic	2007
Silverado 3500 Classic	2007
Suburban 2500	2000-2013
Tahoe	1999-2000

GMC	
MODEL NAME	YEAR
Sierra 1500HD	2001-2003; 2005-2006
Sierra 2500	1999-2004
Sierra 2500HD	2001-2010
Sierra 3500	2001-2006
Sierra 3500HD	2007-2010
Sierra 1500HD Classic	2007
Sierra 2500HD Classic	2007
Sierra 3500 Classic	2007
Yukon XL 2500	2000-2013
Yukon	1999-2000

If front lower control arms require replacement, replace with MOOG® RK621355 (Right) and/or RK621356 (Left).

Note: Also available is part #K201426B, which includes one bump stop per box.



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Learn more about control arms and components we have.