

# 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



**K201426 Bump Stop**  
(Contains two bump stops per box)

# 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.

For parts lookup, visit: [www.fme-cat.com](http://www.fme-cat.com)  
Tech line: 1-800-325-8886

[moogparts.com](http://moogparts.com) #partsmatter



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The Problem Solver®