

MUB1D - Medium Universal Rubber Bump Stop Installation Manual

Please contact us at info@rubbershox.com immediately if you have any questions about installing MUBS on your vehicle. We are a US company located in Southern California.

(Do not Copy) MUBS is Patent Pending. This instruction is part of an installation manual that is under Copyright Protection by RubberShox®

WARNING: Customers require common automotive safety practices during the installation. We recommend hiring a professional with mechanical knowledge. RubberShox is not responsible nor be held liable for incorrect or faulty installations.

For Vehicles

Chevrolet 1999-2006 Silverado 1500, 2007 Silverado 1500 Classic, GMC 1999-2006 Sierra 1500, 20078 Sierra 1500 Classic

Installed Vehicle

2006 Chevrolet Silverado 1500





Tip: Jack up the truck for easier access to remove and install the bump stops. Note: Always put a wheel stop on the front end before installation.

Factory Bump Stop Removal

Grab the bump stop, turn, and pull down the bump stop out of the socket.





Bump Stop Installation

Twist/Wedge and push the MUB1D into the empty socket.



Combinations

stop.



2. MUB1D + MUB2 Results: Smooth and fast rebound after hitting speed

bump or curb side.

For light loading/unloading

3. MUB1D + MUB2 + MUB2

Results: Increase vehicle stability under constant or occasional light loading conditions.



MUB1D

MUB1D - Direct Bump Stop replacement for Chevy 1999-2006 Silverado 1500, 2007 Silverado 1500 Classic, GMC 1999-2006 Sierra 1500, 20078 Sierra 1500 Classic



MUB₂

MUB2 - Optional add on to MUB1D to add support and ground clearance for vehicle rear suspension. You can add as many MUB2 as you want to fit your needs. Please use included rubber glue if you want to permanently attach MUB2 module to MUB1D.



Tip: For occasional light to medium load on the rear end, you can jack up the vehicle to install as many

MUB2 to MUB1D so the combination of the MUB series will lightly connect vehicle frame and the leaf spring/axel.

After releasing the lift, the bump stop will be used as an in between cushion. This will provide a smoother ride on rough road conditions and fast rebound after passing through dips or potholes.

1. MUB1D directly replaces the original factory bump



