

How to combine Modular Bump Stop Modules

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

(Do not Copy) UBS 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 installations, we recommend installation be done by a professional mechanical knowledge. RubberShox® hold no liability for actual automotive safety practices.

DISCLAIMER: RubberShox® Bump Stop products DO NOT increase vehicle load capacity. They are designed to equalize loads support OE suspension for more stability and increase ground clearance. Please refer to your vehicle's owner's manual for maximum load capacity for safe operation.

Installation

1. Use a clean cloth to clean the grooves of the bump stop.



Tip: You can skip steps 3 & 4 if your vehicle is heavy and is able to compress the combined modular bump stop by its own weight when you remove the jack stand, but make sure you install within 10 minutes after step 2, before the cement dries.

2. COMPLETELY FILL ALL GROOVES and the rest of the modular bump stop with the included cement (add extra Rubber Cement if needed).

Note: Rubber Cement is recommended for stronger bonding between modules.

3. Press hard on the bump stop modules and make sure there are minimum gaps between each module.



4. Ensure each module is completely sealed with **no gaps** and place a heavy item on top to keep all modules compressed at all times. Let it sit for at least 30 minutes before installation.

