

Picking the right bump stop:

- 1. Park your truck/RV/VAN in flat surface without any loading/towing.
- 2. Measure the distance from frame to your rear axle (where your original bump stop position)



3. Select the Bump Stop size you want for your vehicle based on the heights of the following chart

Vehichle Type	Motor Home RV or Truck Suspension Enhancemen		
Series	Modular Universal Rubber Modular Bump Stops		
Model	UB1	UB2	UB3
Qty	Pair	Pair	Pair
Shore A Hardness	65	60	55
Material	Natural Rubber	Natural Rubber	Natural Rubber
Support Weight/pair	6000lbs	6000lbs	6000lbs
Dimension	<mark>1.41"</mark> H x4" Diag.	<mark>1.85"</mark> H x4"Diag.	<mark>2.91"</mark> H x 4"Diag.
Interlock Depth	Top-F 0.315"	Top-F /Bottom-M 0.315"	Bottom 0.315" Male

Vehicle Type	Motor Home RV or Truck Suspension Enhancement		
UBS Series	Universal Rubber Bump Stops		
Model	UB13	UB123	UB1223
Qty	Pair	Pair	Pair
Shore A Hardness	60	60	60
Material	Natural Rubber	Natural Rubber	Natural Rubber
Support Weight(pc/pair)	4500/9000lbs	4500/9000lbs	4500/9000lbs
Dimension	<mark>4.05</mark> "H x4"Diag	<mark>5.55</mark> "H x4"Diag	<mark>7.12</mark> "H x4"Diag

- a. Select either Universal Bump Stop UB13/123/1223 or combination of modular UB1/UB2/UB3 to your desired height. Modular UBS can be combined to various height ex. UB12 / UB1233 / UB122 per your need.
- b. Suggestion:
 - a. <u>Occasional loading or towing</u> pick the bump stop at least 2" lower than the distant you measured between vehicle frame to axle.
 - b. <u>Constant loading/towing or RV</u> Pick the bump stop approximate the same measurement of the distance between axle and frame. You can select slightly longer bump stop for better support. However, you will need to jack up the vehicle to install the Bump Stop.