

## **Rubber Block Booster Series**

How to Select & Install RubberShox® Block Booster to Enhance your suspension system, Driving stability and Raise Ground Clearance

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

## Installation

- 1. Lift & Jack up your vehicle (make sure tires are not touching ground)
- 2. Measure your Coil Spring Gap (ex. 64.7mm / 2.5") - Fig 1
- 3. Ref. to Rubber Block Table, Select the closest height (no greater then measured spring gap distance) -Table 1
- 4. Choose RB45-3-25, RB35-25-125 or RB275-2-175, as 2.5" or 2" is the closest - Table 2
- 5. Installed RB45-3-25, RB35-25-125 or RB275-2-175 (paired with CSBPro-AP) - Fig 3/4



Fig.1

Block Booster Model	Size (2pcs for L & R Front/Rear Coil Spring)	Coil Spring Gap Edge Distance
RB45-3-25	4.5"x 3" x 2.5" x 2pcs	4.5" or 3" or 2.5"
RB35-25-125	3.5" x 2.5" x 1.25 x 2pcs	3.5" or 2.5" or 1.25"
RB275-2-175	2.75" x 2" x 1.75" x 2pcs	2.75" or 2" or 1.75"
RB2-15-125	2" x 1.5" x 1.25" x 2pcs	2" or 1.5" or 1.25"
RB125-1-1	1.25" x 1" x 1" x 2pcs	1.25" or 1" or 1"



Fig.3



Fig 3a

- 6. Raise up Front Suspension Ground Clearance around 2.5"
- 7. Using Zip Ties to secure Rubber Block to top Coil Spring (Fig 5)-Drill a hole in the center of the block to let the zip ties pass through.
- 8. Fig4 shown extra RB275-2-175 block installed on smaller coil spring gap (2") under the RB35-25-125 (2.5"side). Different size blocks can be installed on various gap distances on the same coil spring.



Fig.5

Table 1



Fig.4