

11009099 Universal Crossmember

Components:

- 2 90001624 Billet Lower Shock Mount
- 2 90000380 Upper Shock Mount
- 2 90001617 Shock Studs
- 2 90001105 Cross member Frame Plate
- 1 90001106 47" x 1 ¹/₂" OD x .188" wall tubing
- 1 99010026 Hardware Kit (*Includes the following*)
 - 2 99501009 ¹/₂" x 1 ³/₄" SAE GR 8 Bolts
 - 2 99501007 ¹/₂" x 1 ¹/₄" SAE GR 8 Bolts
 - 4 99502002 ¹/2" SAE Nylok Nuts
 - 2 99501010 1/2" x 2 1/4" SAE GR 8 Bolts
 - 2 99502003 ¹/₂" SAE Nylok Jam Nuts

Billet mount to axle bracket Billet mount to axle bracket Billet mount to axle bracket Upper shock mount Upper shock mount



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Universal Shock Crossmember

- 1. This is a universal kit designed to fit many applications. We have provided a line drawing on the next page to give you an idea how it goes together. It is for reference only. Set it up using the position that works best for your application.
- 2. We like to install the suspension and run it through its travel before we attempt the Shockwave/Coilover install.
- 3. To install your shock setup properly you will need to know your shock dimensions at compressed, ride height, and full extension.
- 4. The key is to optimize the shock travel with the suspension travel.
 - a. What we mean by this is; when your suspension is full compressed your shock should be compressed and when your suspension is at ride height your shock should be at ride height also.
- 5. One trick we use is to take a piece of steel or aluminum and drill holes the correct size at the compressed and ride height dimensions of your shock to help you with the mock up.
- 6. Shock angle is something else to watch for; the more angle you put on a shock the less capacity or effectiveness it will have. We try not to exceed 25 degrees.
- 7. If installing the Shockwave, make sure you know the maximum diameter of the airspring and give yourself clearance.

