

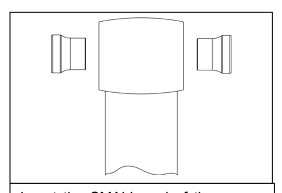
## Part # 11449099 92-00 GM C-3500 Panhard Kit

## Components:

1	90001332	Panhard bar – TW 23.125" (25.0" C-C)
1	90002878	Panhard bar frame bracket
1	90000194	Panhard bar axle bracket
1	90001318	R-Joint Rod End
4	70013334	Axle Stud R-Joint Spacer – 5/8" ID
R-Joint Components		
	R-Joint Con	ponents
	<b>R-Joint Con</b> 70013279	nponents Retaining Ring
		•
	70013279	Retaining Ring
	70013279 70013280	Retaining Ring Wavo Wave Spring

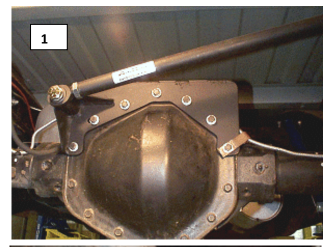
## Hardware:

1	99752004	<sup>3</sup> / <sub>4</sub> " SAE jam nut – installed on R-Joint			
2	99621004	5/8"-18 x 3" Hex Head			
1	99622006	5/8"-18 Thin Nylok			
1	99623002	5/8" Split Lock Washer			
7	99371007	3/8"-16 x 1 1/2" Hex Head			
7	99373003	3/8" SAE Flatwasher			
7	99373005	3/8" Split Lockwasher			
4	99501019	½" x 1 ¼" Hex Head			
4	99502001	½"-13 Nylok			
8	99503001	½" SAE Flatwasher			

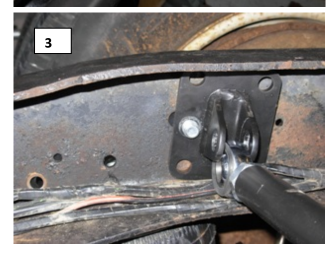


Insert the SMALL end of the spacer INTO each side of the center pivot ball. Push the spacer in until it bottoms out in the center pivot.









## Insert the Spacers into each side of the R-joint.

1. (fig1)The Panhard bar axle cover is ready to be installed, just unbolt the top 7 bolts from the rearend and replace with the supplied 3/8x1 1/2" bolts, washers and lock washers.

2. (fig2) Use the panhard bar as a guide to locate the panhard frame mount. At this point you should have the axle at ride height. The Panhard bar should be level at ride height. Also you will want to verify that the rearend is centered in the frame. The bar gets bolted to the bracket using a 5/8" x 3" bolt and a split lock washer.

**3**. (fig3) This bracket can be welded or bolted to the frame using the supplied 1/2" hardware.

New R-Joints will be quite stiff (75-90 in/lbs breakaway torque) until they "break in" after a few miles of use. After the break in period they will move much more freely. Because the composite bearing race contains self-lubricating ingredients, no additional lubrication is needed or desired. Any additional lubrication will only serve to attract more dirt and debris to the R-Joint and actually shorten its life.