

JEGSTER PRO FOUR LINK REAR FRAME 40610

This frame kit is designed to be used with Jegster four link kits 40011 or 40020. The frame brackets included with either of these four link kits will fit directly to the rails with no trimming. The 40020 kit shown below includes adjustable shock mounts. Other four link kits could be used by trimming the brackets as necessary. Also use 40096 anti roll bar and 40017 upper shock mounts and 40018 track rod - or - 40024 wish bone.

If possible assemble the two rear rails and the three crossmembers before installation in the car body. The illustration below shows the rail positioning in the car body. Shorten the crossmembers as necessary to provide tire clearance. Note that the height dimensions are correct if the tire radius **LOADED** is 15 inches. Most 32 inch tires will have a centerline to track dimension of about 15 inches at race pressure. Do not change this frame positioning except in the case of a taller or a shorter tire. The body height may be positioned as desired over the frame. The center rails furnished with this kit should be shortened and fit as necessary to join the front end of the rear rails and the rear end of the front sub frame. The outrigger tubes should be fit and installed between the inner wall of the stock rocker panel and the newly installed frame assembly. Position these outrigger tubes so that the roll cage main hoop can be welded directly on top of them. See Jegs catalog for roll cage kits.

