

## JEG'S FOUR LINK REAR FRAME RAILS # 40745

These rear frame rails are designed for the four link rear suspension. Use Jeg's frame brackets # 40743. Use Jeg's equal links and housing brackets # 40741 and # 40740 --- OR --- Jeg's unequal links and housing brackets # 40742 and # 40708. Also use a Jeg's # 40006 coil over mount and a Jeg's # 40004 track rod.

The illustration below shows the rail positioning in the car body. Note that these 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 positioning except in the case of a taller or shorter tire. The body height may be positioned as desired over the frame. Be sure to weld the rails securely to the roll cage and to the center frame. These parts are also available from Jeg's. The frame brackets should be welded to the underside of the rail as shown. The inside surface of the inside brackets should be even with the inside surface of the rails. The frame rails may be shortened as necessary to fit the body.

