

1935-1940 Ford Car & 1935-1941 Ford Truck Parallel 4-link

Installation Instructions

1-855-693-1259

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- 1. The center of rear axle housing is located 17 1/4" back from the center of the fender mounting holes.
- 2. The rear axle brackets are located 37" apart between the centers of the coil spring mounting holes. Make certain that the brackets are equal distances from the asle flanges. Set the pinion angle before welding the brackets to the axle. Set the pinion angle with the two four link mounting holes vertical and with the shock mounting face parallel with the upper shock mounting face.
- 3. The frame brackets slip into the crossmember. Install the four trailing links to properly position he frame bracket at the correct angle. The brackets may require some minor trimming to fit correctly.

NOTE: The trailing links are assembled with the adjusters toward the front. All the brackets should be tack welded first, and then the assembly should be checked for squareness and alignment before any pieces are permanently welded in place. All welding should be done by a qualified welder.

