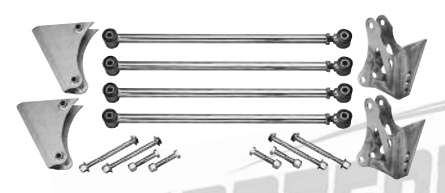
## INSTRUCTIONS

916-49050 916-49055 916-49057

©Speedway Motors, Inc. July, 2007

## FOUR BAR REAR SUSPENSION

- 1. Position frame securely on at least four jack stands at a height that allows you to work and weld comfortable under the car. Simulating ride height and rake will be helpful.
- 2. Determine the rear axle center line either by the location of the original rear axle or by the wheel opening of the body. Mark this location on the frame for reference.
- 3. Place the rear axle in place under the frame and position according to the marks you placed on the frame. Support properly under the axle and the pinion. Choose a common hole in frame on each side as a reference to measure from. Also measure from the frame to the axle flange or other common point to center the axle side to side.



4. Assemble the four bar assembly. You absolutely, positively, must use anti-seize on the rod end and jam nut threads! Failure to do so will cause the threads to gall and seize up. There is no warranty on galled threads! Press the bushings and sleeves into the rod and four bar ends. Thread the rod ends and jam nuts in

approximately 3/4 of the length of threads. Counting the number of turns assures the bars will be the same length as the other three. It makes no difference whether the rod ends are at the front or the back, but you will have to try each option to find which way works best for your application.

- 5. Clamp or hold the rear axle in place. The front bracket will normally need to be fitted to the frame. On some applications you may be required to trim over half of the front bracket away and weld a sleeve in the frame rail to mount the upper four bar. Each car is different and needs to be dealt with in a one on one basis. Mark the front bracket and trim as required. The individual four bars should have the same spacing both front and rear and would normally be level with the car at ride height.
- 6. Once front brackets are fit to the frame, measure again to make sure the axle is still in place and tack weld the front brackets only in place. Set the pinion angle as required and measure axle placement one more time before tack welding rear brackets in place. Tack weld rear brackets. Measure one more time. If axle placement is incorrect, grind away welds and move as needed.
- 7. Install panhard bar (sold separately) and tack weld panhard bar bracket to frame. Measure again.
- 8. You will have to get the car on tires to determine shock mount locations and final ride height.
- 9. Once satisfied with the installation and measurements, finish welding. Allow to cool and measure front to back on each side and cross measure to locate rear axle perfectly with the front axle.

## **IMPORTANT**

**DISCLAIMER** In an effort to offer our customers the low prices, quick service and great value, Speedway Motors reserves the right to change suppliers, specifications, colors, prices, materials. Each of the previous items is subject to change without notice. Speedway is not responsible for any typographical errors or misinterpretations. Quantities are limited on some items.

WARRANTY DISCLAIMER The purchaser understands and recognizes that racing parts, specialized street rod equipment, and all parts and services sold by Speedway Motors, Inc. are exposed to many and varied conditions due to the manner in which they are installed and used. Speedway Motors, Inc. makes no warranties, either express or implied, including any warranty of merchantability or fitness for a particular purpose other than those contained in its current catalog with respect to the goods identified on the face of the invoice. There is no warranty expressed or implied as to whether the goods sold hereby will protect purchaser or ultimate user of such goods from injury or death. Speedway Motors assumes no liability after this period.

<u>DAMAGE CLAIMS</u> Always inspect your package upon delivery. Inspect all packages in the presence of the delivery driver. The driver must note any damage. Ask the driver the Carrier's procedures for handling damage claims. You must hold the original box, packing material and damaged merchandise for inspection or the carrier will not honor the claim. Notify Speedway Motors customer service department for instructions on returning damaged goods. Speedway is not responsible if no notification is given within 5 days of receipt.

**SHORTAGES** Always check the contents of your delivery to insure all the parts that you ordered were received. Please read the invoice. Double check all packing materials, small items may be wrapped inside with these products. Shortages may occur from damage to the box, so save all packing materials. Inspect the box for holes that would allow parts to fall out. If you are missing any item(s) be sure to check your invoice for back orders or canceled items before calling the customer service department. If Speedway has to split a shipment into multiple boxes, packages may be delivered on different days. You need to contact the customer service department within 5 days of delivery to assure the prompt replacement. Speedway Motors assumes no liability after this period.

**<u>REFUSALS</u>** All refused COD customers will be billed a 15% restocking charge plus freight to and from the destination! If you have questions please contact Speedway's customer service department.

**WARRANTY CLAIMS** If an item has a manufacturer's warranty as being free from defects we will exchange only. If the item has been used and you are requesting warranty work, this may take up to 30 days as warranty work is done by the manufacturer NOT Speedway Motors. If you have any questions please contact customer service.

**RETURNS** Speedway wants you to be satisfied with your purchase. If within 30 days after you receive your shipment you are not satisfied, you may return the item for refund or exchange. All exchanged or returned merchandise must be in original factory condition with no modifications or alterations. Returned merchandise must include all packaging materials, warranty cards, manuals, and accessories. If the items being returned need to be repackaged there will be a re-packing charge. Re-pack the item in a sturdy box and include a copy of your invoice and complete the form on the back of the invoice. You must ship orders back **PRE-PAID. WE DO NOT ACCEPT COD SHIPMENTS.** All exchanges need to have reshipping charges included. Items that are returned after 30 days are subject to 15% restocking charges. All fiberglass returned will have 15% restocking charge. No returns on electrical parts, video tapes, and books. Absolutely no returns on special order or close out merchandise.

**FREE CATALOGS** Speedway Motors offers FREE catalogs for Race, Street, Sprint and Midget, Sport Compact and Pedal Car restoration.

\*\*Some items are not legal for sale or use in California on pollution controlled motor vehicles. These items are legal in California for racing vehicles only which may never be used upon a highway.

Speedway Motors Inc., P.O. Box 81906 Lincoln, NE 68501 (402) 323-3200 www.speedwaymotors.com

