AMC INSTRUCTIONS GREMLIN, HORNET, SPIRIT, CONCORD Triangulated 4-Link System





1970-1978 GREMLIN (RS-1470 1970-1977 HORNET (RS-1475) 1979-1983 SPIRIT (RS-1480) 1978-1983 CONCORD (RS-1485)



Revised: 6-2021





1970-1977 HORNET (RS-1475) - 1970-1978 GREMLIN (RS-1470) 1979-1983 SPIRIT (RS-1480) - 1978-1983 CONCORD (RS-1485) 4-Link Triangulated Rear Suspension

4-Link System Contents

- Two (2) Forward Frame Brackets Raw Steel
- Two (2) Lower Differential Brackets Raw Steel
- Two (2) Small Upper Trailing Arm Differential Brackets Raw Steel
- Two (2) Upper Coil Over Mount Brackets Raw Steel
- Two (2) Upper Trailing Arms with Rod Ends
- Two (2) Lower Trailing Arms with Rod Ends
- Two (2) Lower Coil Over Mounting Studs (Machined)
- All Necessary Grade 8 Hardware

Thank you for purchasing a world-class Control Freak Suspensions[©] AMC Gremlin, Hornet, Spirit, Concord 4-Link Triangulated Rear Suspension kit, manufactured in Winter Springs, Florida. We believe this system is the best available at any price. As with any aftermarket performance product, this product is recommended for off road use only. This system is typically subjected to uses that exceed its mechanical limits, so there is no warranty, expressed or implied. Blue Moon Services LLC and its Control Freak Suspensions brand cannot control how this product is installed or used. By purchasing this product, you are assuming all risks associated with its installation and use and agree to possess appropriate skills for its installation and use. Blue Moon Services LLC and its Control Freak Suspensions brand, our vendors and suppliers will not be held responsible, liable or accountable for any injury, damage, loss, penalties or fines that occur, directly or indirectly, from the installation and use of this product.

Please note that while installation is relatively easy for those with welding skills and moderate experience, novices should employ a professional for installation. Fit is guaranteed on vehicles that are unmolested...that is cars that have not suffered any chassis or significant sub-frame damage. Such damage can bend or alter the unitized body or chassis, making installation more difficult and may require chassis adjustment.

Read all of the instructions before starting installation.

IMPORTANT NOTES:

- 1. All brackets in this kit must be welded into place.
- 2. Use extra caution in jacking and stabilizing the vehicle for this installation. A lift is highly recommended.
- 3. Be certain to remove carpeting, insulation or other flammables from the area being welded or subjected to welding heat.

Everything you need is included in the purchase price. Installation requires welding. Disconnect your battery BEFORE welding. If you don't, you run the risk of ruining electronic ignition and entertainment components in the car.



Installation

- 1. Clean the metal or debris, rust, undercoating, paint or other elements in the bracket areas so shiny metal shows through. This provides a clean surface to weld to. On the differential, remove the spring perches and grind the welds smooth.
- 2. The most critical step is locating the forward frame brackets. On the outside of the rail, draw a vertical line from the existing sheet metal seam to the bottom of the rear rail as shown in the picture. This locates the forward frame brackets on each side of the vehicle.
- 3. Tack the forward frame brackets into place as shown in the pictures below.







4. Assemble the upper and lower trailing arms. You will notice that one end of the trailing arms has a line through the cone-shaped end. That is for the left-hand thread large rod ends. The black bushing housings have a right-hand thread. Be certain to use anti-seize on the threads to prevent cross threading. Make certain the upper trailing arms are adjusted to the same length, with about three (3) to four (4) threads showing outside the jam nut. Do the same for the lower trailing arms. The diagrams below show the assembly of the upper and lower trailing arms.

| UPPER TRAILING ARM PARTS & HARDWARE | | | | | |
|-------------------------------------|-------------|---|----------|--|--|
| ITEM | PART NUMBER | DESCRIPTION | QUANTITY | | |
| 1 | - | MICROFLEX 3/4" FORGED ROD END W/ P&J BUSHINGS | 1 | | |
| 2 | XML-12 | 3/4" ROD END - LH THREADS | 1 | | |
| 3 | RS-9001 | ROD END SLEEVE | 2 | | |
| 4 | 75FNFJL8Z | 3/4" JAM NUT - LH THREADS | 1 | | |
| 5 | 75FNFJ8Z | 3/4" JAM NUT - RH THREADS | 1 | | |
| 6 | 62C350HC8Z | 5/8"-11 X 3.50" HEX HEAD BOLT GRADE 8 YZ | 2 | | |
| 7 | 62CNN8Z | 5/8" -11 GRADE 8 NYLOCK NUT | 2 | | |
| 8 | 62NWSHZ | 5/8" SAE FLAT WASHER | 4 | | |



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| LOWER TRAILING ARM PARTS & HARDWARE | | | | | |
|-------------------------------------|-------------|---|----------|--|--|
| ITEM | PART NUMBER | DESCRIPTION | QUANTITY | | |
| 1 | - | MICROFLEX 3/4" FORGED ROD END W/ P&J BUSHINGS | 1 | | |
| 2 | XML-12 | 3/4" ROD END - LH THREADS | 1 | | |
| 3 | RS-9001 | ROD END SLEEVE | 2 | | |
| 4 | 75FNFJL8Z | 3/4" JAM NUT - LH THREADS | 1 | | |
| 5 | 75FNFJ8Z | 3/4" JAM NUT - RH THREADS | 1 | | |
| 6 | 62C350HC8Z | 5/8"-11 X 3.50" HEX HEAD BOLT GRADE 8 YZ | 2 | | |
| 7 | 62CNN8Z | 5/8"-11 GRADE 8 NYLOCK NUT | 2 | | |
| 8 | 62NWSHZ | 5/8" SAE FLAT WASHER | 4 | | |



- 5. The bushing housing ends attach to the forward frame brackets. Attach the upper and lower trailing arms to the forward frame brackets and hand tighten the nuts onto the bolts.
- 6. On the hanging ends of the trailing arms, with the large silver rod ends, attach the corresponding upper and lower trailing arm brackets. Refer to the pictures inside the front cover to see which brackets go where. Hand tighten the nuts and bolts.
- 7. You are now ready to put the differential into position. Place the differential **at ride height and center it** into the vehicle, making certain the housing flanges are the same distance from the frame rails on both sides of the car.



8. At this time, you should set a rough pinion angle before locating the upper & lower mounts. If you can get to it, hold an angle finder on the crank pulley and note the angle. If you can't get into the crank pulley area with an angle finder, use the angle of the transmission tailshaft. Now place the angle finder on the front of the rear axle pinion and rotate the axle to duplicate the same angle. Placing the differential on two (2) jack stands and using a floor jack to adjust the angle is the simplest way to make even fine adjustments. Set the pinion angle from zero degrees to minus one-half degree. You will be able to make adjustments once the system is installed. This setting is a median setting for most applications. The drawing below will help you better understand setting the pinion angle



9. Place the assembled trailing arms, with brackets attached, onto the differential. This shows exactly where the brackets should be. Once again, check the centering of the differential unit and the pinion angle. When it is all correct, tack weld all of the brackets into position.





- 10. Attach the coil over machined studs to the lower trailing arm brackets on the differential using the second from the bottom hole. Now attach the coil over upper mount bracket loosely to each coil over. Bolt the coil over to the lower stud. Extend the coil over shock so the upper bracket is now touching the upper frame rail. Looking from the side, make certain the coil over shock is parallel with the face of the lower trailing arm bracket. When it is parallel, tack weld the upper coil over bracket to the upper frame rail. Repeat on the other side.
- 11. Check once again to make certain that the differential housing is at ride height, is centered in the vehicle and that the pinion angle is still zero degrees. When confirmed, remove the trailing arms and loosen the axles from the differential housing. When welding the differential brackets, do a little at a time, making certain not to melt any seals on the axle tubes.
- 12. Once cooled, reassemble the system, making certain all bolts are tight. Check and re-check all bolts for correct tightness.
- 13. You can now adjust the coil over shocks leaving about 1" of threads showing below the height adjustment. Turn the valve all the way counterclockwise

and then count ten turns clockwise. This will provide a preliminary setting for the coil over adjustments.

14. Do not worry if the vehicle is sitting higher than you expected. Set the coil overs to sit about ³/₄" higher than where you want it because the shocks will settle by that amount after 15-20 miles of driving.



- 15. Check your pinion angle and make certain it is not more that negative ¹/₂ degree. Make necessary adjustments.
- 16. Congratulations...your system is installed.



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NOTES:

IMPORTANT



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DAMAGE CLAIMS 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 Control Freak for instructions on returning damaged goods. Control Freak is not responsible if no notification is given within two (2) 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 and Pack Lists. 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 and/or Pack List for back orders or canceled items before calling the customer service department. If Control Freak 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. Control Freak assumes no liability after this period.

WARRANTY CLAIMS If an item has a manufacturer's warranty as being free from defects we will exchange that item. If the item has been used and you are requesting warranty work, Control Freak will determine the validity of the claim. If you have any questions, please contact customer service.

<u>RETURNS</u> Our return policy applies to all suspension systems *except* Independent Front Suspension (IFS) systems. Control Freak wants you to be satisfied with your purchase. If within five (5) days after you receive your shipment you are not satisfied, you may return the item for refund, exchange or credit. **This does not apply to any IFS systems**. All exchanged or returned merchandise must be in original factory condition with no modifications or alterations. Returned merchandise must include all original packaging materials, warranty cards, manuals, and accessories. If the items being returned need to be repackaged there will be a re-packing charge of 15%. Pack the item in a sturdy box and include a copy of your invoice and notify us of the return. 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 5 days are subject to 15% restocking charges. **Absolutely no returns on custom built suspension systems or other special-order merchandise. All IFS systems are considered custom builds**. **All exchange and/or repair is at the discretion of Control Freak Suspensions**.

Some items may not be street legal in some countries. Such items may be legal for racing vehicles only which may not be used upon a highway





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