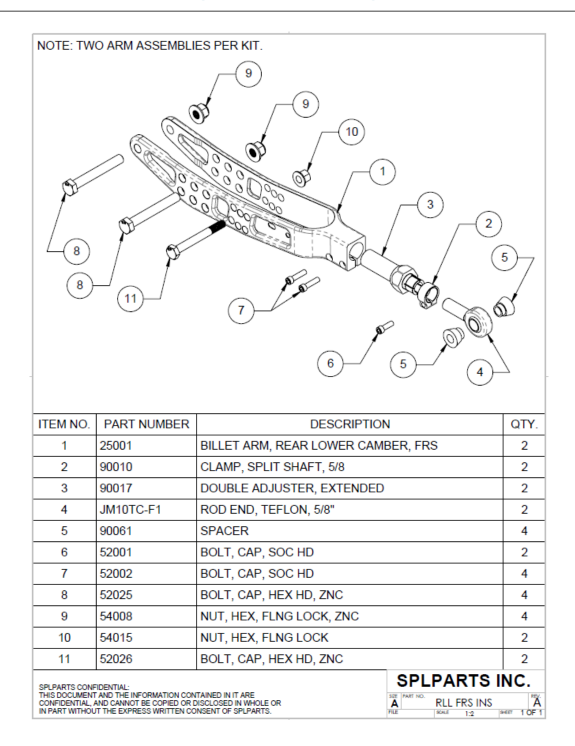


Rear Camber Arms Kit Installation Instructions SPL RLL FRS



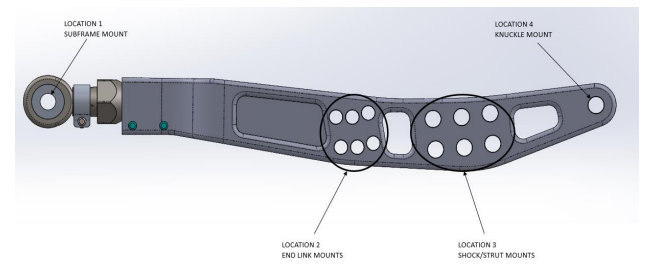
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Page | 1 SPL RLL FRS Rev C





NOTICE The upper middle holes for the end link and shock/strut mounts will be closest to OEM locations. You may need to use one of the other mounting locations depending on your particular alignment settings.

NOTICE After installation, verify that there is no interference or binding within the suspension components. Also verify that you do not run out of shock/strut travel in compression/bump. This is especially important if your vehicle has been lowered. This can place excessive loads through the suspension.

Page | 2



Introduction

Thank you for your purchase of this SPL Parts performance suspension product. These products are intended to provide experienced chassis tuners enhanced performance and flexibility in dialing-in your suspension settings. Please read these instructions fully before attempting installation. If you have further questions contact us at: tech@splparts.com. The SPL team is here to help.

A Few Words About Product Safety:

Within these Installation Instructions important safety information is generally preceded by one of three signal words indicating the relative risk of injury. The signal words mean:

A WARNING A hazardous situation which, if not avoided, could result in death or serious injury. You CAN be KILLED or Seriously HURT if you do not follow instructions.

A CAUTION A hazardous situation which, if not avoided, could result in minor or moderate injury. You CAN be moderately HURT and may suffer property damage if you do not follow instructions.

NOTICE Careful attention is required to this instruction or operation but does generally not relate to personal injury. Damage to you SPL product or other property may result if you do not follow instructions.





WARNING

Installation of your SPL components and enhanced suspension performance may result in your vehicle handling differently than as factory equipped. Your choice of tire and wheel combinations, camber and toe-in settings may reduce braking performance and/or result in excessive wear or damage to SPL and OEM components during competition, track day or high-stress on road use. Contacts with other vehicles, pot holes or uneven road surfaces may result in overload stresses to fasteners, heim joints and other components initiating either immediate or accelerated failures. *To reduce risks of accident and serious injury always:*

- Routinely inspect OEM suspension and steering components, braking system and SPL components including control arms, fasteners and heim joints for indications of overload stress, bending or physical damage (however, slight). Remove fasteners and heim joints as necessary to reveal potential damage within sleeves and joints. Best practices for competition and track includes inspection before and after each session, capturing driver input regarding any impacts, unusual vibration, or suspension feedback.
- Immediately remove and replace any OEM or SPL component or fastener with indicated or suspected damage (including bending or damaged threads).
- Do Not modify or substitute SPL components, over torque fasteners through use of impact or air tools or configure suspension settings outside of those recommended by OEM or established through owner testing of vehicle.
- Use of oversize tire/wheel combinations may increase stopping distances, modify ride height, roll centers and/or compromise performance of vehicle stability control and other systems.
- Certain states regulate on highway suspension modifications. Vehicle owner and driver responsible for compliance with all equipment laws and regulations.
- All Occupants Buckle UP, USE Supplemental Restraints, and required SCCA or other club crash protection.

AWARNING SPL recommends professional installation of these components by technicians having access to vehicle lift, safety glasses/personal protective gear and experience with OEM maintenance techniques, recommendations, safety messaging, torque & other specifications.

AWARNING Cancer and Reproductive Harm – www.P65Warnings.gov.



Safety Requirements:

- **AWARNING** Always wear safety glasses and any necessary protective garments. If using any fluids, chemicals, or solvents, a respirator is recommended.
- **ACAUTION** Always use properly rated jack stands or an automotive lift when working under your Vehicle.

Tools Required:

- Ratchet
- Ratchet Extension
- Sockets (14mm, 17mm, 19mm)
- Allen Wrenches
- Wrench (14mm, 15mm, 17mm, 18mm, adjustable crescent)

Procedure:

- 1. **ACAUTION** Raise and secure the rear end of the car and remove the rear wheels.
- 2. Disconnect the sway bar from the OEM arm (location 2) using a 14mm socket and wrench.



- 3. Remove bolts from location 1, 3, and 4 with a 17mm socket and wrench.
- 4. Measure from the center of bolt hole 1 to bolt hole 4 on the OEM arm and set your SPL Parts Arm to that length. Final adjustments can be made after the new arm is installed on the car.

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Page | 5 SPL RLL FRS Rev C



Refer to the Double Adjuster instructions at the end of these instructions for proper adjustment method.

- 5. Connect the SPL Parts Rear Camber Arm to the subframe (Location 1) with the provided nut and bolt (Items 8 and 9) using a 17mm socket and wrench.
- 6. Reinstall the endlink in location 2 with provided nut and bolt (Items 10 and 11) using a 17mm socket and a 15mm wrench or socket. **DO not tighten down all the way yet. If you tighten any of the locations before all the bolts are in place, you will not be able to fit everything into location. NOTICE** The middle upper location for both the end link and shock will be closest to OEM, but this will vary depending on the final length of the arm and your desired alignment settings.
- 7. Reinstall the provided bolts (8) in locations 3 and 4 using a 19mm socket and a 18mm wrench. Torque all 3 locations now that all bolts are in place.
- 8. Adjust the length of the arm to the desired camber settings and ensure there is proper clearance between the shock/spring and the chassis, as well as the shock/spring to the wheel and tire. Use alternate mounting locations if required.
- 9. Using a 3/16 allen wrench, tighten the Blue Titanium Socket Head Cap Screw (6) on the Aluminum Clamp (2) on the Double Adjuster first, then tighten the clamp on the main body of the arm by tightening the Blue Titanium Socket Head Cap Screws (7), starting with the bolt furthest from the Rod End, and moving in a linear pattern towards the closest to the Rod End. Torque all of the Blue Anodized Titanium Head Cap Screws to 150 in-lbs.
- 10. **NOTICE** Following installation have the car professionally aligned, as replicating the original settings is nearly impossible. It may be necessary to adjust the toe in order to drive the car to an alignment shop if you either added or subtracted camber. Take these instructions with you to ensure that the parts are adjusted correctly.
- 11. **AWARNING** Check all torques after the first 100 and 500 miles of driving, or after your first two sessions at the track if it is a track car, to make sure that nothing has loosened up due to vibrations. Maintain a full copy of SPL Instructions and product safety messaging with your vehicle maintenance records.



SPL Double Adjuster

The hybrid adjuster is what is known as a **double adjuster**. On the outside, the thread is left-handed. On the inside, the thread is right-handed. When the suspension arm is installed, turning the hybrid adjuster will allow you to lengthen/shorten the assembly.

When lengthening/shortening, be sure to keep the arm and rod end from freely rotating when you turn the adjuster. Do not make the following mistakes (threading out **only** the adjuster or threading out **only** the rod end):





Overextended adjuster.

Overextended rod end.

The next picture shows a properly threaded adjuster. The rod end (heim joint) will thread out about 2/3 the length of the adjuster. Note the maximum adjustment limits shown.



You'll notice in the pictures that the threads of the rod end and the adjuster have some dark material on them. That is anti-seize compound we apply to all of our products so that adjustments should be easy and trouble free for quite some time.

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Page | 7 SPL RLL FRS Rev C



SPL™ LIMITED WARRANTY¹

What is Covered? Subject to the terms, exclusions and limitations herein, SPL Parts, Inc. ("SPL") exclusively warrants to the owner of the vehicle SPL components are initially installed on, SPL will, according to terms herein, repair or replace defects in SPL materials or workmanship that upon SPL's inspection are determined to exist as of the date of sale to the initial end user/customer (hereafter "Customer").

The term of this Limited Warranty shall be twenty-four months from SPL delivery to first end user/Customer.

What is Not Covered?: Your SPL Limited Warranty does not cover: (1) defect in a SPL component causing or contributing to damage to the motorized chassis, body, emissions, belting/airbags, electrical system or other vehicle system or component separately warranted or supplied by a manufacturer other than SPL, (2) SPL components used in competition or other events which may involve unforeseen vehicle components, suspension set ups and contact between vehicles and obstacles, (3) damage to SPL components or your vehicle from additions, alterations, or other products or components not supplied by SPL, (4) damage or degradation of performance from failure to adequately inspect, maintain, adjust or service as recommended or required, damage resulting from improper suspension set-up, loading, accident, collision, vandalism, abuse, misuse, neglect, fire, flood, normal wear, (5) damage caused or related to use of SPL control arms or other parts as a tie-down for dyno testing or transport (6) labor, consequential, incidental, punitive or other damages or costs, including those incurred in removing or delivering your SPL component to SPL for inspection, repair or replacement.

Obtaining Warranty & Customer Service: For questions or claims contact: SPL Warranty, 30307 Ranch Road 12, Unit 100, Dripping Springs, Texas 78620; Tech@splparts.com. Please have proof of purchase available.

Remedy Limited to Repair/Replacement by SPL. Limited time for Filing Warranty Claims. BINDING, SINGLE CLAIM ARBITRATION-Venue: Upon Customer's removal and delivery to SPL, SPL inspection and SPL determination of a covered defect, the exclusive remedy provided hereunder shall at SPL's option be repair or replacement of the defective SPL component. Written notice of any claim for breach/damages related to this Limited Warranty must be provided SPL within 20 days of customer notice or concern with a defect and in all instances within 30 days of the date your Limited Warranty expires (i.e. not later than twenty-five months from delivery). For separate, valuable consideration received, all claims arising from or related to purchase or use of SPL components shall exclusively be maintained as a separate action by each Customer with jurisdiction, venue and determination applying Texas state law (without reference to treaties or conflict of law provisions) through binding arbitration before a neutral selected by Customer from the JAMS® panel closest to Austin. Texas. To the extent permitted by law, each party shall bear its own costs and fees.

Other Exclusions -Limitation of Damages - Your Rights Under State Law.

In consideration of the purchase price negotiated, SPL shall not be liable for: costs incurred by Customer removing, transporting or presenting components to SPL for repair or replacement under this Limited Warranty (expedited or other shipping is Customer's responsibility), any time loss, rental costs, towing or for any incidental, consequential, punitive or other damages Customer may incur arising or in any way related to Customer's negotiation, purchase and use of SPL components. Your exclusive remedy hereunder is repair or replacement as described above. By claiming the benefits of this Limited Warranty Customer agrees: (a.) your sole and exclusive remedy in any proceeding for breach of this express Limited Warranty is money damages in an amount equal to the lesser of the purchase price of the covered SPL part or the reasonable cost for material and labor necessary to repair or replace SPL components that Customer proves at arbitration should have been done hereunder but were not; (b.) your sole and exclusive remedy in a proceeding for breach of any applicable implied warranty is money damages in an amount equal to the lesser of the purchase price of the covered SPL part or the amount Customer proves at arbitration equal to the reasonable cost for material and labor necessary to correct the defect(s) in SPL components upon which the finding of breach of implied warranty is based. This Limited Warranty of repair or replacement shall not be construed as a representation or warranty of future performance. The duration of any implied warranty shall be limited to the term of express Limited Warranty provided above. By making a claim under this Limited Warranty you acknowledge receipt of these terms and agreement to be bound thereby.

No employee or other agent of SPL is authorized to amend or waive this written Limited Warranty or make additional representations or warranties regarding any SPL features, performance, workmanship or materials. This Limited Warranty shall be construed according to Texas Law without reference to treaties or conflict of law principles.

This Limited Warranty gives you specific rights. You may also have other rights that vary from state to state. For example, some states do not allow limitations of how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the limitations and exclusions herein may not apply to you. All other warranties are hereby disclaimed, except to the extent prohibited by applicable law.

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Page | 8 SPL RLL FRS Rev C

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Page | 9