

**READ BEFORE INSTALLATION**

The use of any Rennline product is the sole responsibility of the end user. Rennline Inc. accepts no responsibility for warranty voids or damage resulting from the use of these products. Due to the varying location of wiring harnesses and other components, carefully inspect any area prior to drilling. All Rennline products are intended for off road use and

**Camber Advantage Strut Brace**

**964/993**

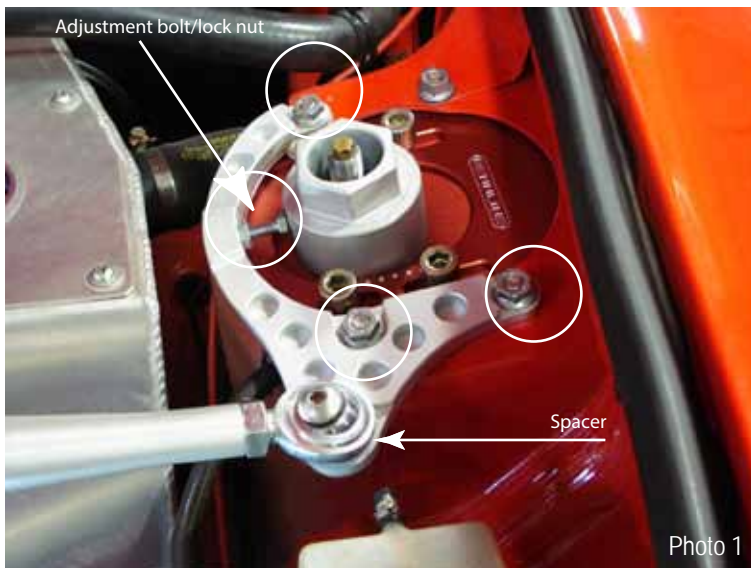
Check to make sure that you have all parts listed prior to installation. If anything is missing contact us immediately.

- Parts List:
- (2) 3/8 x 1.25" SS Button Head Screw MC92949A628
  - (2) 3/8" - 16 SS Hex Nut MC94804A320
  - (2) 1/4" - 20 SS Hex Nut MC94804A029
  - (4) 3/8" SS Washer MC98017A199
  - (2) 1/4-20 x 1.5" SS Sqr Head Screw MC92308A546
  - (1) EM8L rod end
  - (1) EM8 rod end

**Step 1 - Attach strut brace brackets using the factory nuts. If you have adjustable camber plates, install camber adjustment bolt and lock nut. See photo 1**

**Step 2 - Install bar assembly on the top side of brackets, using the supplied 3/8 - 16 allen head bolts, washers and nuts. See photo 1 & 2**  
**Note: If you are installing a 3 point system. See those instructions now.**

**Step 3 -Rotate bar in the direction that will shorten the assembly, apply a small amount of inward pressure on the strut brace brackets and tighten the bar lock nuts.**



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### Camber Advantage Strut Brace - 3 point

964/993

Check to make sure that you have all parts listed prior to installation. If anything is missing contact us immediately.

#### Parts List:

- (2) Rod Ends and Lock Nuts
- (1) 3/8-16x1.25" Button Head Screw MC92949A626
- (1) 3/8-16x2" Button Head Screw MC92949A632
- (2) 3/8-16 SS Nut MC94804A320
- (1) 3/8 Washer (Spacer) MC93475A280
- (3) 3/8 Washer MC98017A199

- (3) 1/4-20x.75" Button Head Screw MC92949A540
- (3) 1/4 SS Washer MC92141A029
- (3) 1/4 Nutcert MC95105A143
- (1) T05 Riv-Nut Installation Tool
- (2) 1/4 Washer MC93475A250
- (1) 1/4-20 Cap Head Screw MC92865A546

**Step 1 - Install the upper mount of your lower bar using the 3/8-16 Allen head bolt supplied with the bar. Use spacer, washer and nut that was supplied with your brackets and upper bar. See those instructions for assembly.**

**Step 2 - Place lower bracket on frame rail . This bracket can be mounted anywhere along this frame rail that the bar length will allow. This is handy if you require clearance for items such as shock reservoirs or aftermarket fuel cells.**

**Step 3 - Mark the 3 mounting holes that will be used to install the nutcerts. See photo 3**

**Step 4 - Install nutcerts as indicated in your nutcert tool kit.**

**Step 5 - Mount the lower bracket using the supplied 1/4-20 Allen head bolts and washers. See photo 4**

**Step 6 - Rotate bar in the direction that will shorten the assembly, apply a small amount of inward pressure on the strut brace brackets and tighten the bar lock nuts.**

