



React Trailing Arm Suspension

Thanks for your purchase of React components. Please ensure everything is in the box according to the list below. If not, contact us within 2 business days of receiving so we can help. If after 2 business days, it is difficult for us to ensure getting you the missing parts.

All React parts offer a lifetime warranty against manufacturer defect and craftsmanship. This warranty is voided if product is abused or has been improperly installed.

All React parts are for off-road use only.

Parts Included

- (2) Trailing arms (left and right)
- (2) Currie Johnny Joints
- (2) Jam nuts for Johnny Joints
- (2) U-bolts
- (4) Washers and Nyloc nuts for u-bolts
- (2) 18mm Socket head bolts
- (2) 18mm Nyloc nuts
- (4) 18mm Washers
- (2) 3/8 bolt with washers for bag or spring retainer

Start by laying out all parts and accounting for all items listed above. Once you confirmed it is all there, we can proceed. Make sure to use all proper safety procedures and equipment when working on any vehicle. Failure to do so can result in injury or death.

1. Properly remove the old trailing arms in preparation for the new React trailing arms to go into place.
2. Thread the jamb nut onto the Currie Johnny Joint almost all the way, leaving about 3-4 threads showing. Thread the joint into the trailing up to the jam nut, and then tighten the jam nut.
3. Install arms into the trailing arm crossmember using the 18mm bolts / hardware supplied. If using in a React trailing arm crossmember, use the 3rd hole up from the bottom, as your starting position. Once fully installed, you may change this position to properly set your pinion angle at the rear end.
4. Bring the trailing arms up to the rear end and support with jack stands. Lower the rear end housing onto the trailing arms and align u-bolt mounting holes. If you have any shock brackets, panhard bar brackets or drop blocks, install them accordingly. The u-bolts will be a very tight fit and is designed this way. It may take a rubber mallet to work them through the trailing arm. Once fully through the trailing arms, you may install and tighten hardware.
5. Install the air bag or spring with spring retainer to the trailing arm using the 3/8" bolt supplied.
6. At this point, you will want to measure and ensure the axle is placed in the center line of the frame / wheel opening. If not, remove pivot bolt, adjust the Currie Johnny Joint and re-install. Once all in place, tighten the jam nuts.

If you have any technical questions or issues with your React product, please contact us using the information below. Again, thank you for your purchase!