



These instructions can be found in color and expandable at QA1.net

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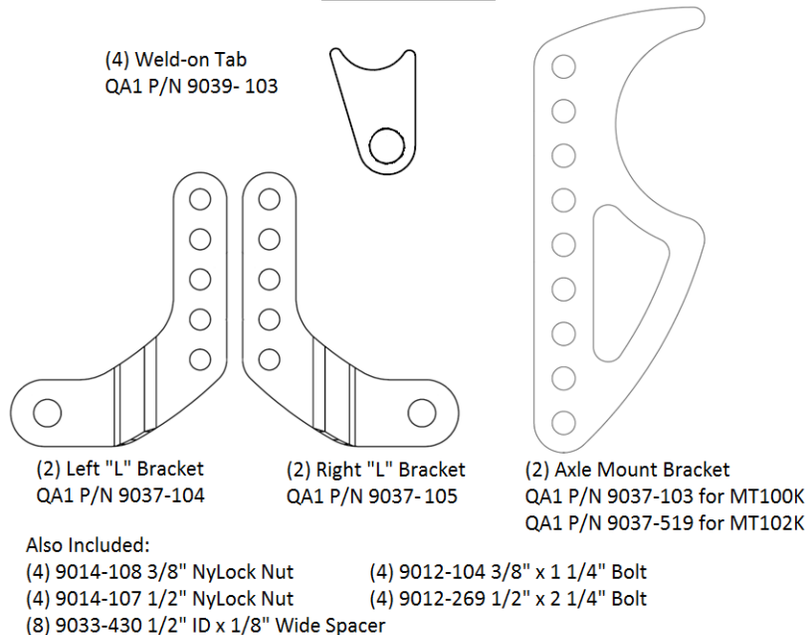
INSTALLATION INSTRUCTIONS

QA1 P/N MT100K & MT102K

Shock Mount Bracket Kit

READ ALL INSTRUCTIONS CAREFULLY AND THOROUGHLY PRIOR TO STARTING INSTALLATION. PRODUCTS THAT HAVE BEEN INSTALLED ARE NOT ELIGIBLE FOR RETURN. USE THE PROPER JACKING LOCATIONS. DEATH OR SERIOUS INJURY CAN RESULT IF INSTRUCTIONS ARE NOT CORRECTLY FOLLOWED. A GOOD CHASSIS MANUAL, AVAILABLE AT YOUR LOCAL PARTS STORE, MAY ALSO AID IN YOUR INSTALLATION.

Parts Included

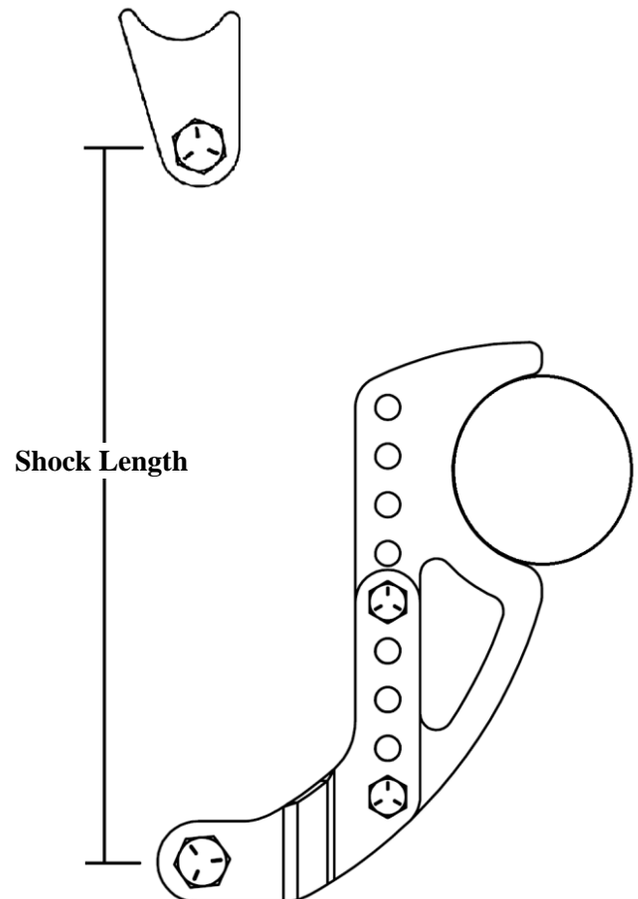


Warning: This kit does not contain all necessary components to convert from a leaf spring suspension to a link suspension. This kit contains shock mounts only.

Installation Instructions

1. With the car sitting at ride height on level ground, measure the chassis ride height at the center of the wheel opening or at the rocker panel and record this measurement for both sides of the car.
2. Remove the coil springs. If the car is equipped with leaf springs, leave them in place to locate the axle. They locate the rear from side to side and front to rear. Use a floor jack to lift the rear of the car back to the chassis ride height measurement that was taken earlier. It is recommended to tack weld a piece of scrap metal to the rear end housing and frame rail. This jigs the rear end housing into the proper chassis ride height.
3. If the vehicle has factory frame rails, it is recommended that the frame rails be double plated in the area the cross member is to be welded. Keep in mind that the upper points should be as parallel to each other as possible (See **Figure 1**). Measure the distance from frame rail to frame rail and cut the cross member tubing to length (if applicable). Tack the tubing into place. Double check all measurements.

4. Assemble both sets of upper mounts (two tabs, one ½" ID x 1 ¼" in. wide sleeve or a 1" wide bearing (from shock), one ½" x 2 ½" bolt and one ½" nut). Assemble both of the adjustable mounts (one left L-bracket, one Right L-bracket, one housing bracket, two 3/8" x 1 ¼" bolts, two 3/8" nuts). When assembling the adjustable shock mount brackets, the housing bracket is sandwiched between the two L-brackets. Align the L-brackets so the shock mount hole is approximately halfway down the housing bracket (**Figure 1**). This allows plenty of ride height adjustment, both up and down. It is suggested that for the installation process you substitute the lock nuts with standard nuts for ease of use.
5. Now with the cross member located, you will need to locate the positions of the upper shock mounting tabs and the housing brackets. An easy way of accomplishing this is to use a plumb bob (a nut tied to a string will also work). Wrap string around the center of the sleeve between the two tabs, from that point let the end of the plumb bob extend to 14" to 14 ½". Hold the upper shock mount assembly against the upper cross member and move it from side to side to find the best location for it and the adjustable shock mount on the rear axle housing. Once the best left and right position for both is found, rotate the upper mount up and down until the plumb bob pointer lines up with the shock bolt in the adjustable mount. This will provide the proper shock ride height distance. Once the location is found, tack weld the upper mount to the cross member. Tack the adjustable mount into place on the axle housing. Repeat the procedure on the other side. Make sure that both housing brackets are set in from the frame rail or housing ends as close to the same distance as possible. Make sure to double check all measurements to ensure everything is square.
6. Grind or break the tack welds on the cross member at the frame rails and remove it from the car for finish welding. It is only necessary to weld on the outsides of the tabs. Welding both sides of the tabs may cause weakness in the weld joint from imbrittlement. Tie the plumb bobs back onto the upper shock sleeves as before. Put the cross member back in place under the car and realign your plumb bobs over the lower shock mounts. Weld all the way around both ends of the upper cross member. Remove the L-brackets from the housing brackets. Make sure the housing brackets are straight and square with the housing. Finish weld the brackets to the housing.
7. If converting from leaf springs, additional components are required to locate the axle front to rear and side to side such as ladder bars or a four link which are available from many quality companies. If a custom system is being designed, QA1 does offer rod ends, jam nuts and threaded tube adaptors.
8. Remove the nuts, bolts and sleeves from the upper mounts. Put the L-brackets back onto the housing brackets in the original position. If not already installed, push all four sleeves into the bushings at the ends of each shock by hand or with a vice. Next install the springs on the shocks according to the instructions included with your shock. Place the floor jack under the rear end housing, just touching it. Remove the scrap piece being used as your ride height jig at this time. Lower the housing to install the shocks in the mounts.
9. Reinstall; the fuel tank, fuel and brake lines. Check for any interference.



10. It will be necessary to adjust the spring seat to achieve the proper shock ride height. The shock ride height is measured from the center of the upper shock eye to the center of the lower shock eye with the car sitting on the ground at ride height. **(Figure 1)**. Check the recommended shock length at ride height for the shock length you'll be using. If the chassis ride height is off some, do not be concerned at this point as it can be changed after the shock is set to the recommended length. If the shock ride height is not correct, raise the car and place on jack stands. Let the rear axle hang and adjust the spring seats as needed. Lower the car back to the ground and recheck the shock ride height. If that measures OK, then check your chassis ride height. If the chassis ride height is off, then jack the car back up and put it back on the jack stands. Larger ride height adjustments can be made by moving the brackets up or down on the axle mounts.
11. Reinstall all nuts and bolts and tighten properly. Be sure to use lock nuts upon your final adjustment. Put the car back on the ground and recheck the chassis ride height.

Figure 1



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