

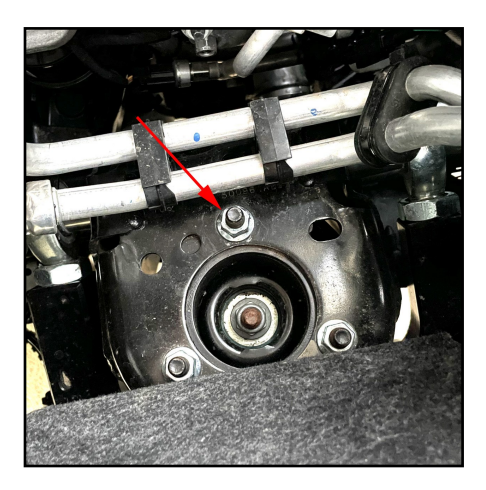


KIT CONTENTS:

- -(1) STAINLESS STEEL MOUNTING BRACKET
- -(1) STAINLESS STEEL SUPPORT BRACKET
- -(2) 5/16"-18 CARRIAGE BOLTS
- -(2) 5/16"-18 FLANGE LOCKNUTS
- -(1) ZIP TIE
- -(1) WIRE CONNECTOR

1. LOOSEN SHOCK ABSORBER & SPRING ASSEMBLY UPPER NUT

Using a 15mm socket (your socket size may vary depending on the options your truck has) loosen the shock absorber and spring assembly upper nut shown on the passenger side.



2. INSTALL SUPPORT BRACKET

Slide the support bracket under the nut you loosened in step 1. You may need to remove this nut completely to allow for the installation of the support bracket. If your vehicle has the 2.7L engine you'll want to cut the factory zip tie holding one of the turbo/vacuum tubes in place and move it out of the way so that it sits behind the support bracket.

Once the support bracket is installed, re-tighten (re-install) the nut. Torque this nut to 41 lb. ft. (re-torque this nut after driving 100 miles). Secure the turbo/vacuum tube (2.7L Engines) to the support bracket using the two (2) slots on the support bracket and the included zip tie



3. MOUNT COMPRESSOR TO MAIN BRACKET

Mount your compressor to the main bracket using the supplied hardware that came with your ARB Compressor. If you have an ARB Single compressor, you'll want to rotate the compressor 90 degrees so that the compressor clears your hood (see the ARB instruction manual). If you have a Twin Compressor and plan to keep the quick connect air coupler installed on the outlet, it's a good idea to orient the outlet port down about 45 degrees so that it's not sitting straight up in the air. This will provide additional clearance when the hood closes. See your ARB instruction manual for information on how to adjust your outlet port (tip: remove the plastic boot off the outlet to loosen/tighten it down). The Single Compressor utilizes the four (4) center mounting holes on the KR Off-Road mount while the Twin Compressor utilizes the outer four (4) holes.





Remove the three (3) 8mm bolts as shown (the top bolt holds secures the vehicle computer ground wire to the vehicle while the bottom two bolts secure the computer bracket to the vehicle). Once these bolts are removed lift up on the factory mount and slide it out. You

can then sandwich the compressor mounting bracket between the firewall and the computer bracket as shown (next page). Rest one end of the compressor mount on the support bracket previously installed to assist with this installation. Re-secure the three (3) 8mm bolts.







5. BOLT MAIN BRACKET TO SUPPORT BRACKET

With the main bracket installed and resting on the support bracket, install the two (2) carriage bolts through the end of the main bracket and into the support bracket. Install the flange locknuts on the underside of the support bracket. You may need to move/bend the support bracket slightly to line up the holes (this is by design). It's easiest to use a self-ratcheting wrench for this step. The end result should look as pictured (Note: compressor is not shown in this photo for demonstration purposes).

6. INSTALL WIRING HARNESS

Follow the instructions that came with your ARB Compressor to wire up the compressor. If you have factory upfitter switches (overhead switches inside) and plan to have a simplified installation (where the compressor is powered on/off from an upfitter) you only need to worry about 1 wire off the 2nd harness that came with your ARB Twin Compressor. Following your compressors instruction manual, harness #1 connects directly to your battery. Harness #2 has a purple wire which you'll connect

to one of your upfitters (you'll need to cut the spade terminal off and crimp it onto an upfitter wire using the included wire connector in

this kit). Amperage does not matter and are listed for reference only (as the compressor is pulling power directly from the battery using relays) so feel free to use any upfitter wire. Your upfitter bundle is located on the driver side against the firewall (pictured on the right). If you have the Single ARB Compressor please refer to the manufacturer's instructions for wiring assistance.

SWITCH	MAX AMPERAGE	WIRE COLOR
Aux 1	30 Amp	Yellow
Aux 2	15 Amp	Green/Brown
Aux 3	10 Amp	Violet/Green
Aux 4	10 Amp	Brown
Aux 5	10 Amp	Blue/Orange
Aux 6	10 Amp	Yellow/Orange

