

ARB Twin/Single Compressor Mount - Installation Instructions

Tools required for installation:
4mm allen wrench, 10mm wrench

Step 1

The mount is designed to fit behind the rear seat on the driver's side against the wall.

Remove the rubber mat in the bottom of the storage area to expose the two factory panel bolts (Red Circles).



Use a 10mm socket to remove the two panel bolts.



Step 2

Attach your compressor to the mounting plate using the four 10mm bolts that came with your compressor.

If mounting the ARB Twin compressor, use the four outer slots (Red Circles).

If mounting the ARB Single compressor, use the four inner slots (Blue Circles).



The Single compressor can be configured in many ways to fit behind the rear seat.

If mounting the Twin compressor, mount the compressor with the air filters facing down and the wiring facing the top of the mount.

Note: You must install the compressor on the mount *before* fastening the compressor mount to the truck.



Step 3

We recommend removing the net and frame that is on the back wall panel (*it is not replaceable*) to give optimum space for the compressor, but it is *not required*. If you choose to keep the net in place, the mount will still work but it is a tighter fit to the back of the seat and it gives less room for your hose configuration.

Carefully lower the compressor into place. The two slots on the compressor mount will line up with the two 6mm posts that are part of the truck body.

Use the two supplied bolt assemblies to fasten the compressor in place.



Step 4

With a 4mm allen wrench, fasten the compressor in place using the two supplied bolt assemblies. (Green Circle).



Use your hand to push the compressor against the rear wall while tightening the supplied bolts for optimum clearance of the seatback.

Note: Do not overtighten the stainless bolt assembly. It is best to hand tighten vs using a drill.

