



Instructions

JL - DUAL ARB COMPRESSOR SEAT MOUNT

Thank you for purchasing your Dual ARB Compressor Seat Mount from AAL! We greatly appreciate your trust in our company. We take that purchase and your commitment to us very seriously. If you have any questions along the way, please don't hesitate to give us a call at 385.202.4188.

****Please read these instructions thoroughly before starting this project.****

Tools/Components Required:

There is more than one tool for every job, but below is the list of tools we use for this installation.

Tools listed are for assembly only, as disassembly tools will vary.

- 4mm Hex Key Allen Wrench
(for M6 hex key bolts)
- 10mm Socket wrench

What's Included

Dual ARB Compressor Mount Parts:

Driver Main Panel	1
Shield	1

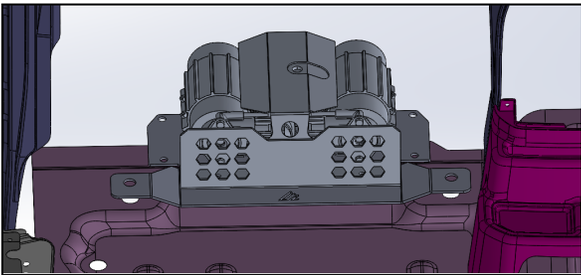
Dual ARB Compressor Mount Hardware:

M6x14mm Button Head Bolt	2	10x50 Hex Head Bolt	2
M6 Nylon Insert Nut	2	10 washer	2
M6x14mm Button Head Flange	2	uminum Spacer	6

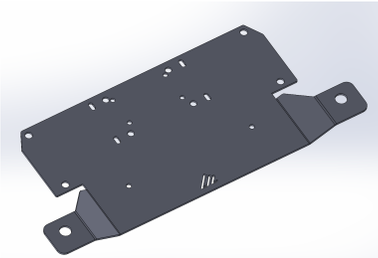
Part Overview and Prep

First lets review images of all the necessary parts and hardware to ensure we have everything we need for the installation process

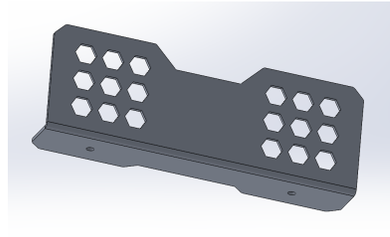
Dual ARB Compressor Seat Mount Parts:



Driver Main Panel (1):



Compressor Shield (1):



Dual ARB Compressor Seat Mount Hardware:

M6x14mm Head Button Head Bolt

2



M6 Nylo Insert Nut

2



M6x14mm Button Head Flange Bolt

2



M10x50mm Hex Head Bolt

2



M10 Washer

2



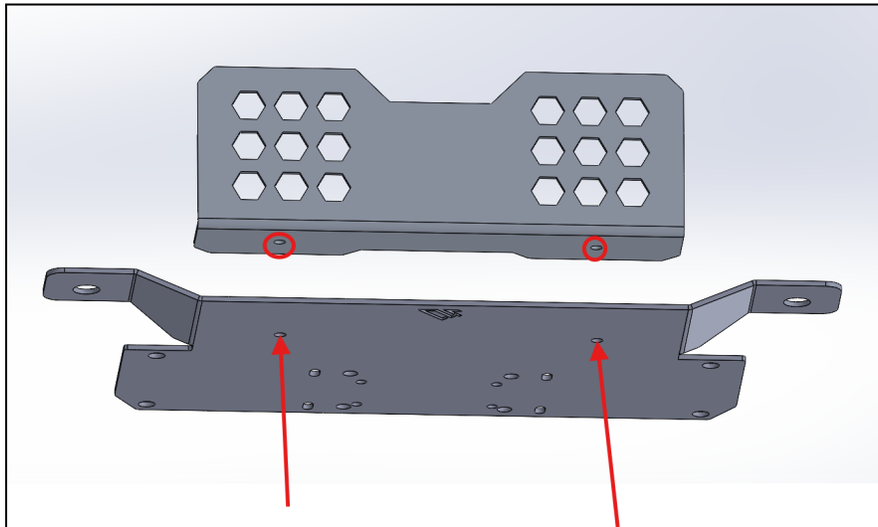
Aluminum Spacer

6



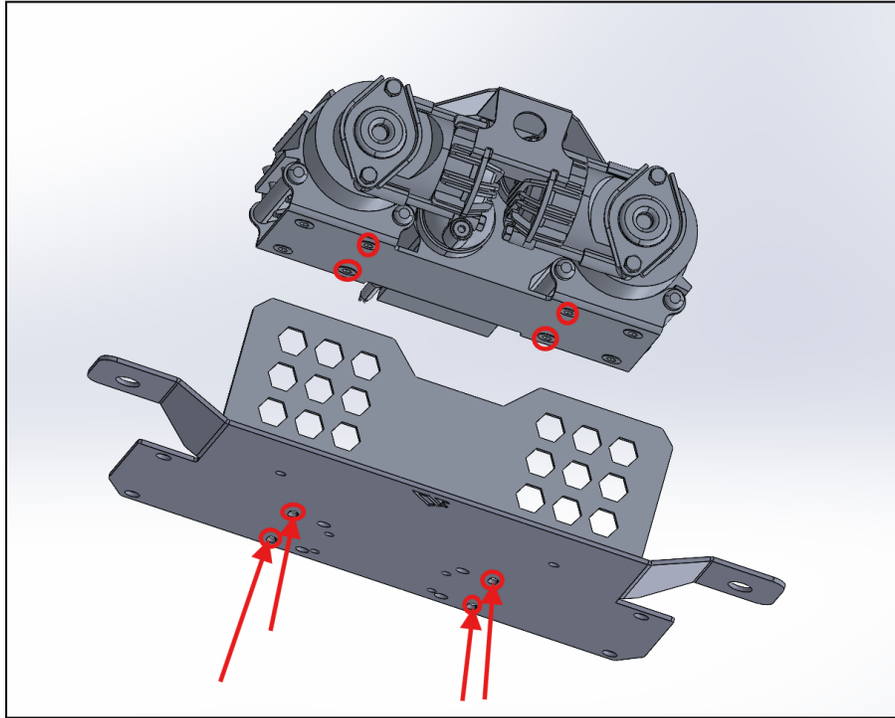
Step 1 - Install the Compressor Shield

To begin the installation, you must first attach the Compressor shield to the **Driver Main Panel** using **(2) M6x14mm Button Head Flange Bolts**



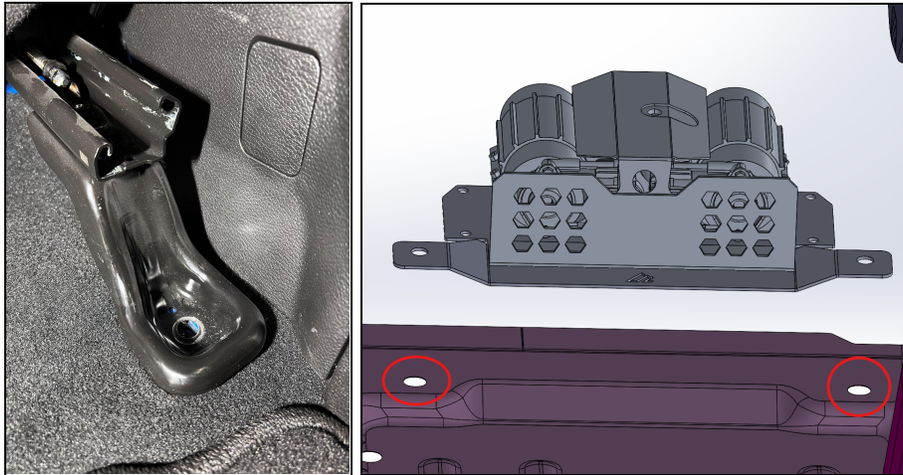
Step 2 - Install the Compressor

The Next step is to attach the ARB Compressor to the main bracket. To do so use the 4 ARB compressor factory M6 Bolts. Make sure to bolt from the underside of the main panel into the four ellipse shapes outlined below.

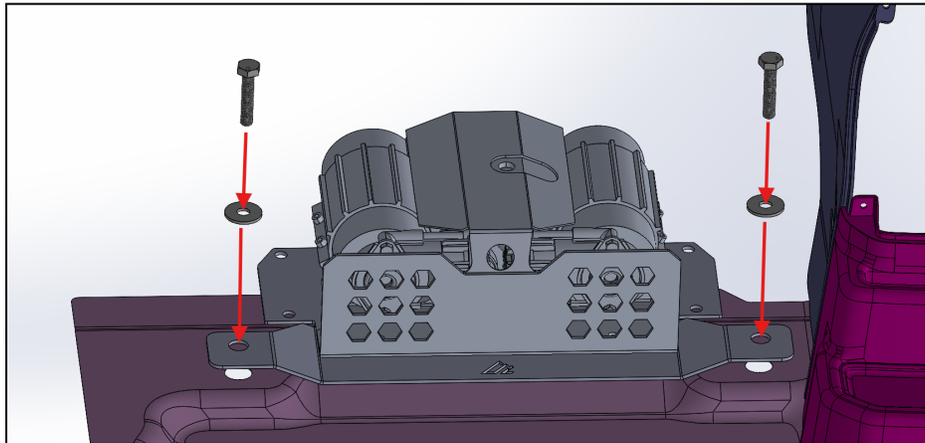


Step 3 - Install the Fixture Into the Floor Board

Locate the two rear driver seat bolts and unscrew them. The bolt slot should look like the image on the left. Place three of the spacers stacked concentrically on each other of the two spots, on top of the black metal rail.



Then align the two compressor bracket holes over the spacers and fasten the bracket into place using **(2) M10x50mm Hex Head Bolts** and **(2) M10 Washers**.



Once Installed, the Mount should appear as follows:



Share Your Photos!

We take great pride in building our products and we hope that pride extends to you after installing your Dual ARB Compressor Seat Mount. If you are able to share your photos online (Facebook and Instagram), please tag **@AmericanAdventureLab**. We would love to see how it turned out and give you some reciprocal attention in return!

Congrats! You're all done!

Thank you!

At American Adventure Lab, we strive to improve anywhere we can. If you experience any issues with this product or have any suggestions, please let us know.

If you have any questions or concerns, please don't hesitate to reach out to us at 385.202.4188 or via email at Support@erp.adventurelab.com.

