

Thank you for purchasing your Rear JL/JT Overhead Molle 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 Required:**

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

4mm Allen Wrench/Socket
5mm Allen Wrench/Socket
10mm Wrench
13mm Wrench

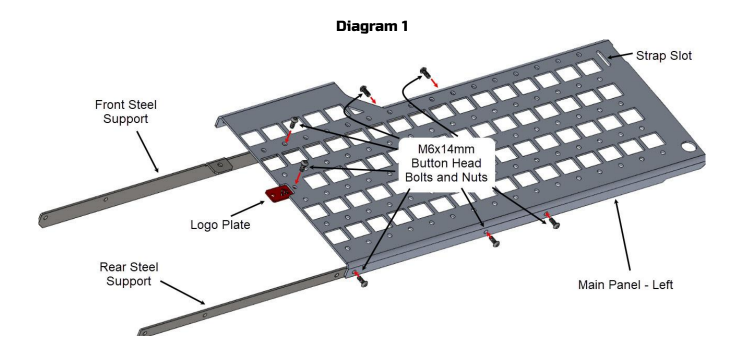
#### What's included:

Main Molle Panels	1L/1R	M6x14mm Button Head Bolt	14
Front Steel Brace	1	M6 Nylock Nut	14
Rear Steel Brace	1	1"x4' Cam Buckle Straps	2
Logo Plate	1	OHM Spacer - Top	2
M8x80mm Flat Head Bolt	2	OHM Spacer - Bottom	2
M8 Nylock Nut	2	Cable Ties	4

## Step 1 - Assembly

**Note:** The Overhead Molle Shelf can be installed as a fully assembled unit, but fair warning, it will contact the inside of the hard top at certain times when orienting it into position. Use your best judgement on how you would like to do it. With that in mind, these instructions will cover installing it in two main pieces.

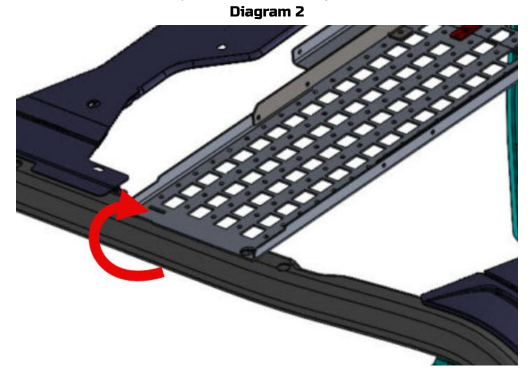
Using diagram 1 for reference, assemble the driver's (left) side panel, steel supports, and logo plate as shown using (7)M6x14mm button head bolts and M6 nylock nuts. Tighten.



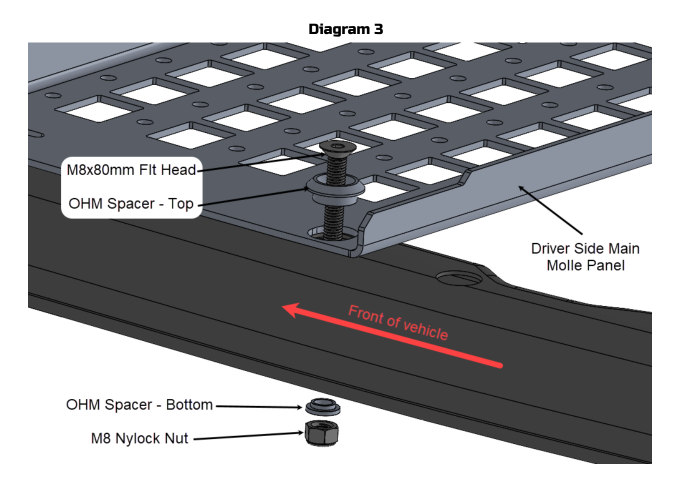
# **Step 2 - Driver's Panel Installation**

Now that the driver's side panel has been assembled, install it into the Jeep using (1)M8x80mm flat head bolt, a top and bottom spacer, (1)M8 nylock nut, and (1) 1"x4" Cam buckle strap. This step will be easier with an assistant.

Before installing the assembled panel, it may be easier to go ahead and thread one of the supplied straps through the slot, as shown in diagram 2. It will be easiest if installed in a way that puts the buckle on the outside of the rollbar, and oriented so that you will pull down to tighten the strap.



Next, place the panel section on the top side of the driver's side roll cage just behind the soundbar, and install the M8x80mm flat head bolt, spacers, and nut as shown in diagram 3. Snug the bolt (do not fully tighten until the end) and tighten the strap. Have your assistant hold the panel up while you go get the passenger's side panel.



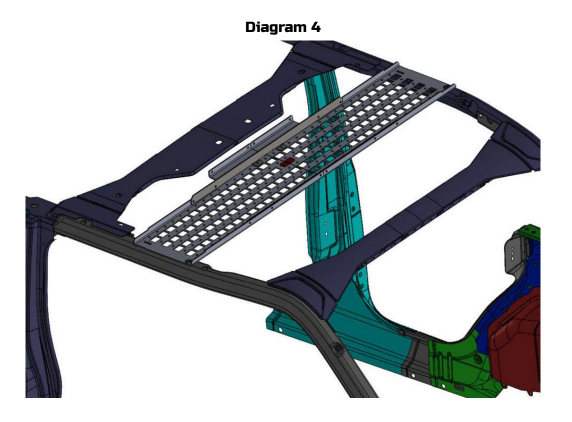
**Note** - There are (2) 19mm holes in the top of the roll cage, the Molle panel will install into the hole toward the front of the Jeep. See diagram 3

# Step 2 - Passenger's Panel Installation

After threading the remaining strap into the passenger's side panel, install it in the Jeep in the same fashion as the driver's side, and install the remaining M8x80mm flat head bolt, spacers, and nut. Before snugging the bolt, make sure the passenger's side panel comes up around the (2) steel supports that will be hanging out of the driver's side panel you previously installed. See diagram 4.

Once the passenger's side panel is in place, install and tighten the remaining (7)M6x14mm button head bolts and M6 nylock nuts in the same positions as the driver's side panel. You can now go around and fully tighten all hardware and straps. You can cut down the straps if you'd like, or simply roll them up, tuck them away and secure them with the supplied cable ties!

You're all done, and ready to install any of our Overhead Molle Shelf accessories!



# **Step 3: Share Your Photos!**

We take great pride in building our products and we hope that pride extends to you after installing your Rear JL/JT Overhead Molle Shelf. 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!

#### 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 <a href="mailto:Support@erp.adventurelab.com">Support@erp.adventurelab.com</a>.

