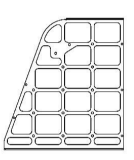
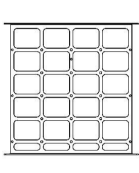


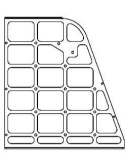


Included Hardware: 28x 1/4"-20 x 1/2" black button heads | 2x 1/4"-20 x 3/4" Button

Head Bolt | 30x 1/4"-20 serr. Flange nuts | 30x 1/4" washer















Included Parts: Pet divider side sections | center section | upper and lower mounts.

Process Ref. No: 506

Revision: 1.004 Revision date: 25/04/2025

Date: 24/09/2024

Page 1 of 6









Begin by bolting the panels together through the vertical face using the provided 1/4" hardware. It is best for the nuts to be on the face that will point towards the rear of the vehicle.

Install the same hardware through the top flange of each panel with the nuts on the bottom side.

Process Ref. No: 506

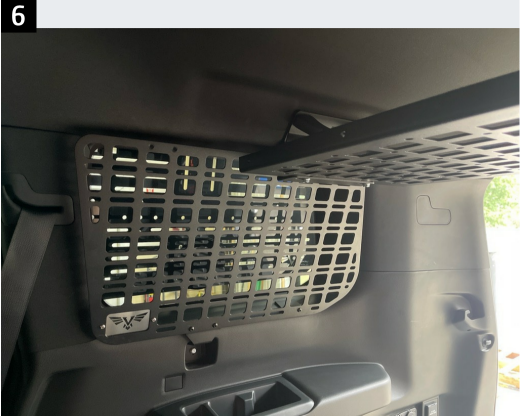
Date: 24/09/2024

Cycle Time: N/A
Author: Colin G









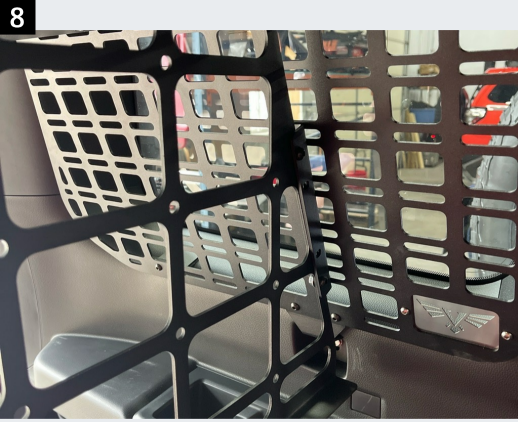
Repeat the previous step on the bottom flange. The nuts should go on the top of the flange. Once all bolts are installed, they can be tightened.

Inside the vehicle, start from this point with both molle panels mostly installed aside from the top, front bracket. If installing with an upper shelf, make sure the front panel is not installed on it.









Loosely install the lower mounting brackets on each side. It should be mounted in the slots above the front mounting hole of the lower molle panel mount. This bracket can be flipped upside down depending on how far forward or backward you want the panel to sit.

Loosely install the pet divider onto the mounting brackets using two 1/4" bolts on each side. The bracket pictured has 4 bolt holes, but the production bracket will not.

Process Ref. No: 506

Date: 24/09/2024

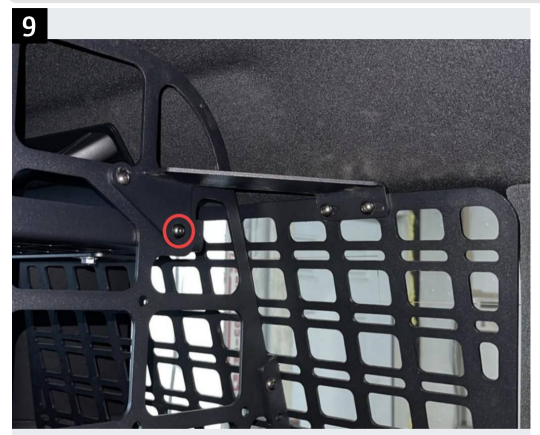
Cycle Time: N/A

Revision: 1.004 Revision date: 25/04/2025

Page 4 of 6









Loosely install the upper mounting bracket. The hole circled in the image will need to be the longer 1/4" bolt provided. If installing with an upper shelf, the lower bolt will go through that as well. Doing this may require moving the panel or basket forward or backward.

If installing with an upper shelf, secure the center of the panel to the shelf with 1/4" hardware.

Process Ref. No: 506

Date: 24/09/2024

Cycle Time: N/A
Author: Colin G

Revision: 1.004 Revision date: 25/04/2025





11

Finally, adjust the position of everything to get it in the desired position and then tighten up all hardware and the install is complete.

Process Ref. No: 506Date: 24/09/2024Cycle Time: N/ARevision: 1.004 Revision date: 25/04/2025Page 6 of 6Author: Colin G