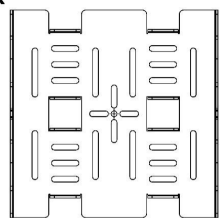


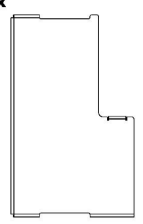


1

1x



2x



Included Parts: (1x) Tool Mount Base Plate | (2x) Tool Mount Door



Included Hardware: (8x) 5/16"-18 x 3/4" Button Head Bolt | (8x) 1/4 USS Washer | (4x) 5/16" Nylon Washer | (4x) 5/16"-18 Nylon Inset Locknut | (4x) 5/16"-18 Serr. Flange Nut | (2x) (4x) 5/16"-18 Knob | (1x) Foam Square | (1x) Strip of U-Channel Edge Trim

Process Ref. No: 1734

Revision: 1.002 **Revision date:** 16/04/2025

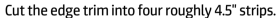
Date: 25/09/2024

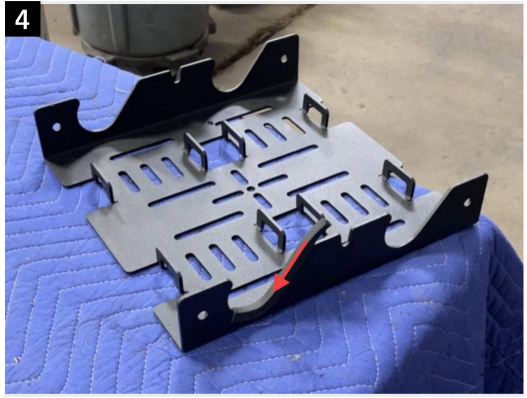
Page 1 of 6











Slide the edge trim onto each of the four cutouts in the mounting plate. It is easiest to start on the longer edge and push the trim around the radius following the arrow shown in the image.

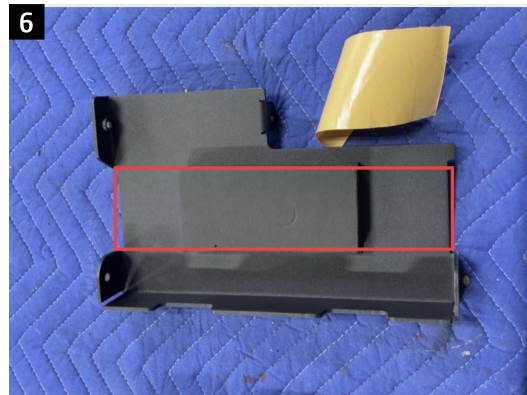
Date: 25/09/2024







Cut the foam as desired for your specific application. This will help to hold the tools in place without any movement. Simply cutting the square in half is a safe bet for many applications.



Peel the backer off the foam and stick it to the inside surface of the door in the desired position. This will most likely be in the position shown in the image. Keep in mind that the tool will sit in the red boxed area.

Process Ref. No: 1734

Revision: 1.002 **Revision date:** 16/04/2025

Date: 25/09/2024

Page 3 of 6









To mount the door, insert a 5/16" button head through the 1/4" USS washer, mounting plate, nylon washer and door in that order with on of the 5/16"-18 nylon insert locknuts on the other end as shown in the image. Repeat this for the other four mounting holes. It can be helpful to use something thin and flat such as flat head screw driver to help position the nylon washers.

Once all bolts are loosely in place, tighten them until the doors are able to stay open on their own, but not so much that they are difficult to open and close. Adjust as needed.

Process Ref. No: 1734

Revision: 1.002 **Revision date:** 16/04/2025

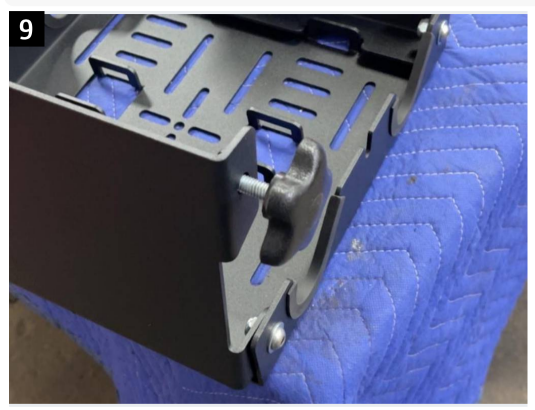
Date: 25/09/2024 Page 4 of 6

Author: Colin G

Cycle Time: N/A
Author: Colin G







Thread the knobs part way into the nuts in the doors. The knobs are used to secure the doors to the base plate in the closed and ensure they do not open unintentionally.



The remaining bolts are provided for mounting. Depending on what you are mounting to, different slots may need to be used and different hardware may need to be sourced. The bent tabs on the mounting face can be used for straps, bungee cords, or other similar thing as needed.

Process Ref. No: 1734

Revision: 1.002 **Revision date:** 16/04/2025

Date: 25/09/2024

Page 5 of 6





11

Thank you for supporting American-made. We hope you enjoy your new product!

If you have any questions or concerns please reach out to us.

info@jcroffroad.com info@victory4x4.com info@squatch-proof.com info@fatamericanmfg.com

269-353-1184









Process Ref. No: 1734
Revision: 1.002 Revision date: 16/04/2025

Date: 25/09/2024

Page 6 of 6