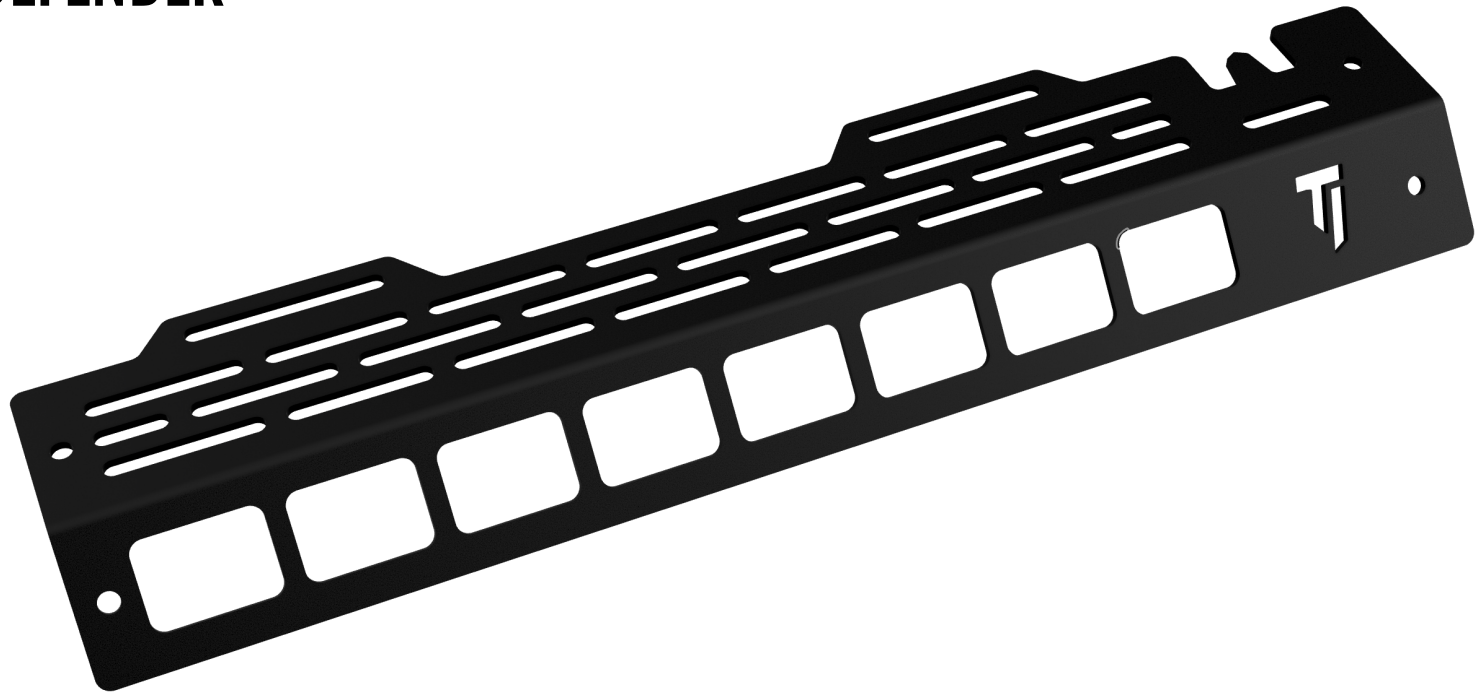


PART# VD2401

VERSA DASH PANEL – MEDIA / GEAR MOUNT CAN-AM DEFENDER





PART# VD2401

TOOLS & HARDWARE

***INSTALLATION REQUIRES M6mm RivetNut Tool**

The VERSA DASH PANEL – MEDIA / GEAR MOUNT uses Jack for installation, you can use our Manual RivNut Tool (shown below), or if you have a (Rivet Nut Tool ***Recommended**)

INCLUDES:

- [1x] Versa Dash Panel
- [4x] Flex Grip Straps (2) 12" & (2) 24"
- [1x] Mounting Hardware

TOOL LIST:

- DRILL / BIT – **27/64**
- T-30 TORX
- HEX KEY – **4MM & 5MM**
- WRENCH – **14MM** *Only if using the manual RivNut Tool

Jack Nuts



Manual M6mm RivNut Tool



QUICK TIPS

It is always recommended to use calipers to verify the Rivet Nut diameter to ensure you use the proper drill bit size prior to drilling.

*TRAIL ICON IS NOT RESPONSIBLE FOR USE OF THE WRONG TOOLS DURING INSTALL THAT MAY CAUSE DAMAGE TO PRODUCT OR OEM PARTS OR HARDWARE.



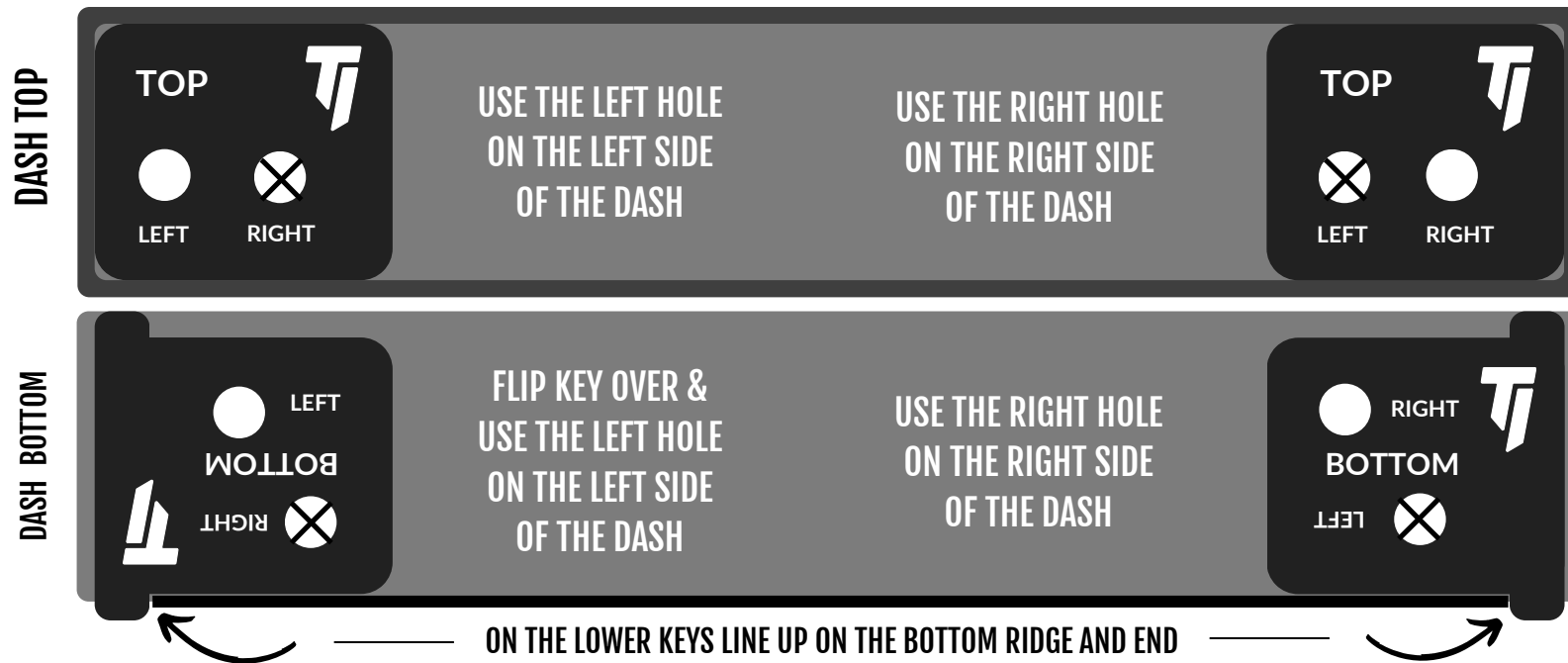
PART# VD2401



INSTALLATION

1. Remove the Grab Handle. Use a T30 Torx bit to remove the bolts from each side of the Grab Handle
2. Use the included drill hole marking keys to mark the holes. **DO NOT USE THE VERSA PANEL TO MARK THE HOLES.** The key will sit flat in the recess of the dash and against the outer most right or left side.

FOR ILLUSTRATION PURPOSES





PART# VD2401

INSTALLATION

1. Drill the holes with a **27/64** drill bit.
2. Install the Jack Nuts with a RivetNut Tool.

Thread a Jack Nut on the RivNut tool and push into the drilled hole, if using the included RivNut tool, use a 5mm hex key, or you can use the drill mounted 5mm hex bit.

Be sure to keep the Jack Nut and tool pressed firmly against the dash while tightening the Jack Nuts, tighten the Jack Nut until it has a solid resistance and does not spin. Repeat on all 4 hole locations.

5. Now install the Versa Dash Panel, use the two 1/2" aluminum spacers on the top two holes and the two 1/4" aluminum spacers on the bottom holes. Gradually tighten all of the bolts so nothing binds.

6. Reinstall the factory Grab Handle

