

X3 Custom Center Console Mount Installation

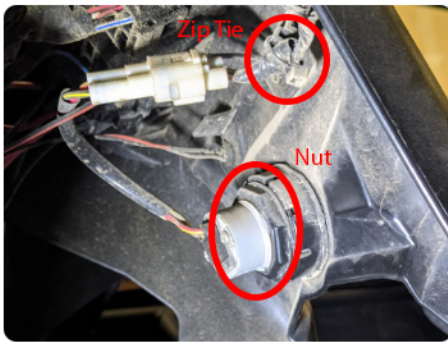
Specific to PCI Kenwood/Icom and Traxx Intercom with/without Start Button

Tools Needed

- Cutting Tool: Saw/Reciprocating/hand Saw
- Wire Cutters
- 2.5 Allen Head
- Allen Wrench
- Red Marker
- Torx T-30
- Philips
- Drill
- Hole Saw
- Drink (Beer,WhiteClaw,Alcohol)



1. Start by removing the start button, loosen the nut on the back side and remove the small zip tie securing the straps.



2. Included in the kit is a template for marking the area on the console that needs to be cut. Cut the template and peel the sticker out. Align the template according to the arrows. Using a marker, mark the bottom of the template on your dash to create your cut line. And start to cut!



3. Once your cut is done, it should look like the image below.



4. Remove the lower Torx screws of the console.



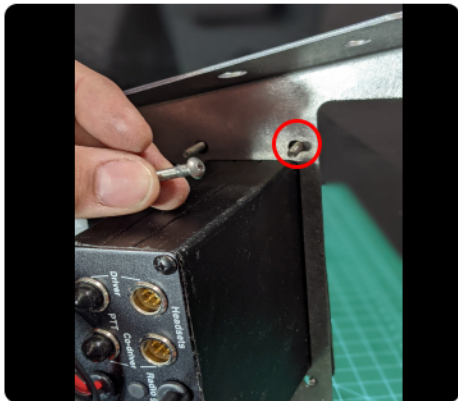
6. Once its all cut it should look like this



5. Now lets focus on cutting the extra piece for the XL. Use the image as a guide, it would be a square cut around the switch area. You can follow the console lines for an even cut and cut all the way down from your last cut



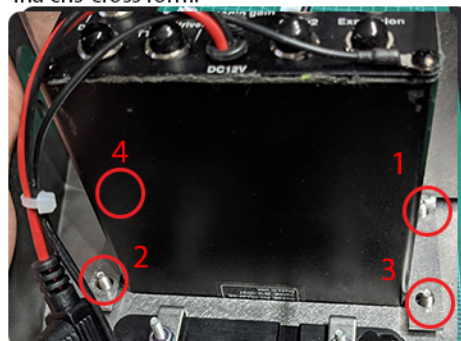
7. Grab the new mount and the radio bracket supplied and mount the intercom to the console using the 4 bolts provided.



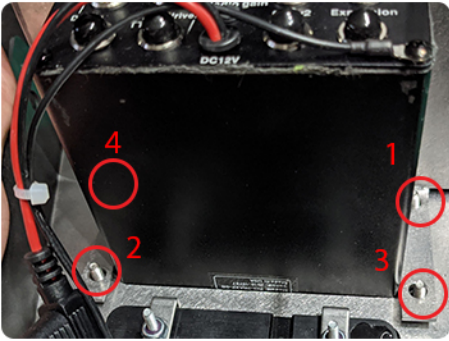
9. Grab your Kenwood/Icom and slide in the radio from the rear of the console and secure with the bolts/lock washer provided, slide the radio to the distance you prefer, and tighten.



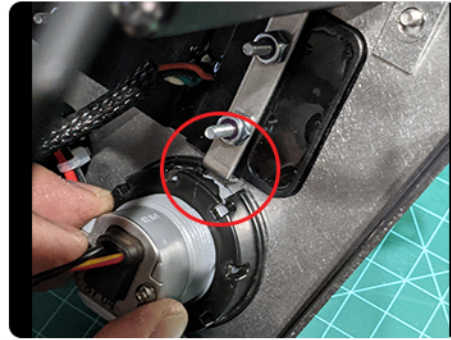
8. Mount the radio cradle to the 4 bolts of the intercom and secure with the lock nuts provided. Leave some play to be able to slide the cradle. 2 on each side, make sure to tighten them left and right to fit the radio in a criss-cross form.



10. With radio secured to your liking, Tighten the 4 locknuts that hold the intercome and radio cradle. 2 on each side, make sure to tighten them in a criss-cross form.



11. Once you mount your switchpro with the brackets that come with the switchpro, mount the start button and make sure the notch you made lines up with the switchpro bracket



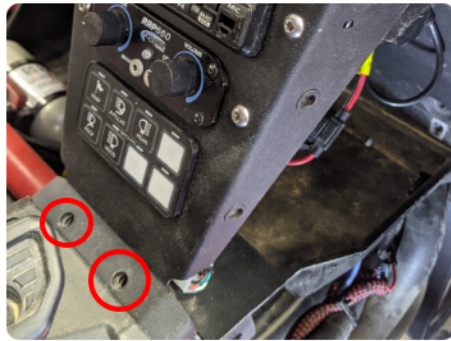
12. Remove the rear panel in the console and using a hole saw, cut the bracket in to be able to route your radio cables. You may need to make a bigger hole depending on wires



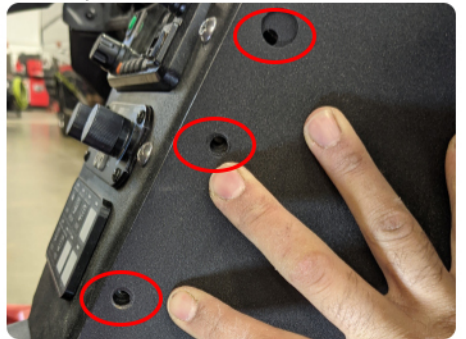
13. Mount your push to talk button. buton up any loose ends.



14. Using the T-30 screws from the original plastics, secure the complete mount with radios to the canam.



15. Grab the driver panel and secure it to the console using the 2 M6 hex bolts provided once aligned secure the top of the mount and the lower rear of the panel with the screws provided



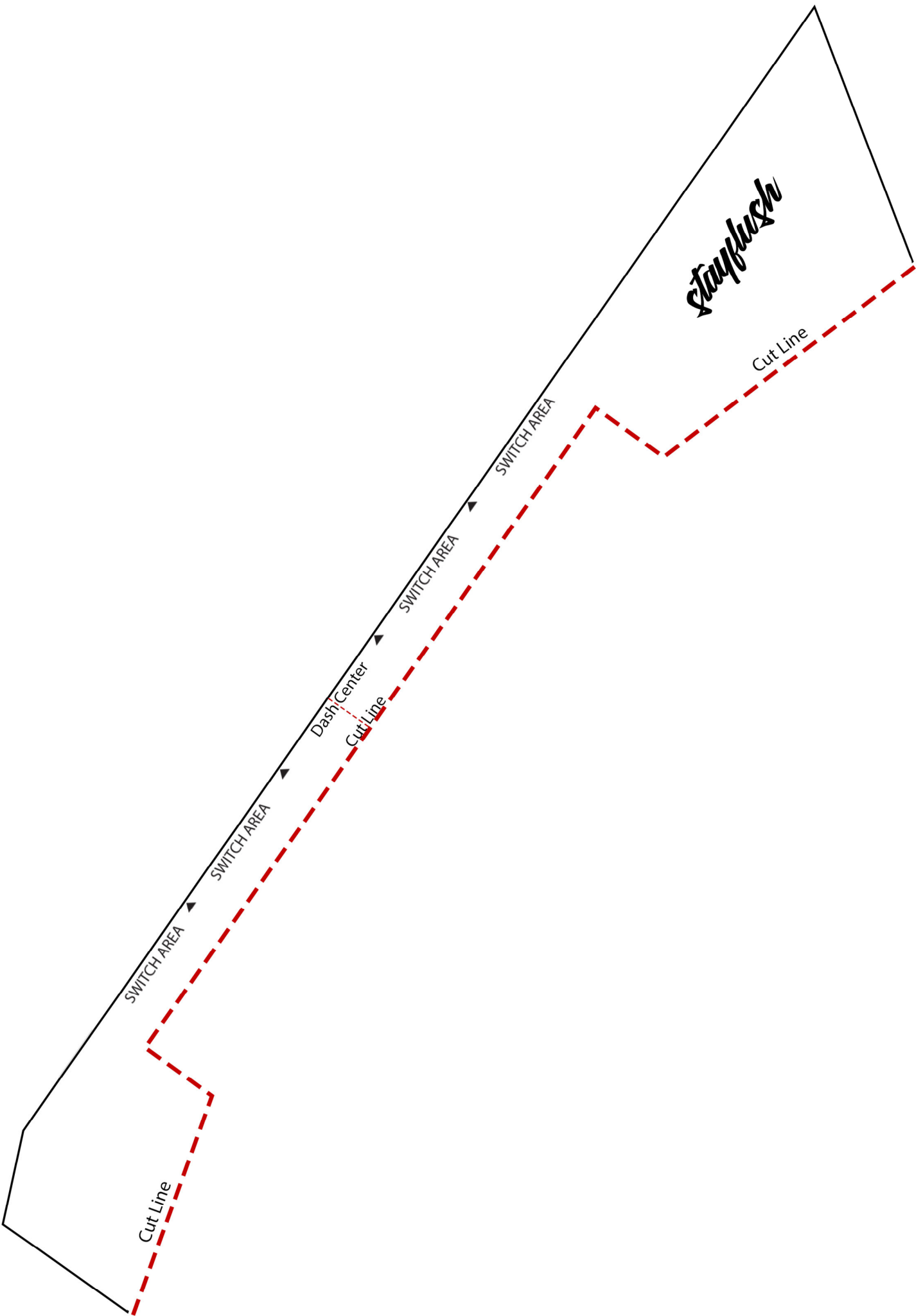
16. Repeat the process for the passenger side dont, remove the factory clip (we all know there a pain) once you have the console and panel bolted together, drill into the factory plastic with the screws provided to secure the rear panel



NOW GRAB A DRINK AND ENJOY THE BADASSERY YOU JUST INSTALLED



Feel free to reach out to me with any question or concerns or to tell me how awesome it came out! Please send in your pictures! Would love to hear feedback or concerns!
stayflushmotorsports@gmail.com



Stayflash

Cut Line

SWITCH AREA

SWITCH AREA

Dash Center

Cut Line

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