X3 Custom Center Console Mount Instalation

Tools Needed

Cutting Tool: Saw/Reciprocating/hand Saw Wire Cutters Alen Wrench Red Marker Torx T-30 Philips and Flat Head

Drill

Hole Saw Drink (Beer, White Claw, Alcohol)

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



4. Remove the lower Torx screws of the console.



7. Tighten the M6 bolts on the front of the bracket. The rear radio brackets allow for pivoting for a parallel flush with the bracket. once you are happy with the alignement, tighten the radio bolts with the brackets.

1 bolt on each side will be good





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



 Grab the new Mount and the brackets supplied Secure the radio brackets and the intercom to the Mount using the Hex M6 bolts provided.
 Do not fully tighten just yet.



8. On to the intercom, grab the hex head bolts provided and the tooth washer position them in the brackets, and slide in the intercom on both sides.



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



6. Grab the RDM-RD and slide it in from the back side of the mount, and secure the radio with the bolts provided, one bolt on each side of the radio. Do not fully tighten.



Secure the intercom and brackets with the console mount. Align until happy and tighten the intercom and radio with the nuts provided and the M6 Hex bolts to the console



10. Secure your starter button or switchpro (depending on the kit you purchased) to the console.



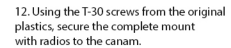
14. Grab the driver panel and secure it to the console using the 2 M6 hex bolts provided once aligned secure the top of the mount and the lower rear of the panel with the screws provided



11. 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 needto make a bigger hole depending on wires



15. 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









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 concers!

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