

# INSTALLATION INSTRUCTIONS

## Glove Box Extension



Complete instructions for mounting the Glove Box Extension from  
Tobbes Custom Design, Sweden © 2024  
2 different sizes.

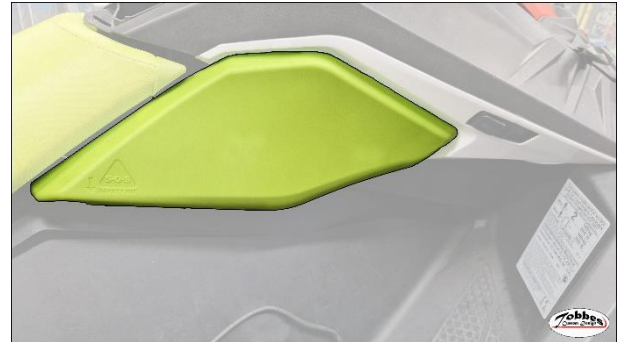
- **BIG** version if you **don't** have safety tube
- **SAFETY** version that fits with the " *Safety tube* "

### TOOLS YOU NEED

- 8mm wrench
- Trim pin remover
- Hand file
- Knife
- Dremel tool
- Silicone glue
- Drill and drill bit 4,5mm or #16 and 3,0mm or #31



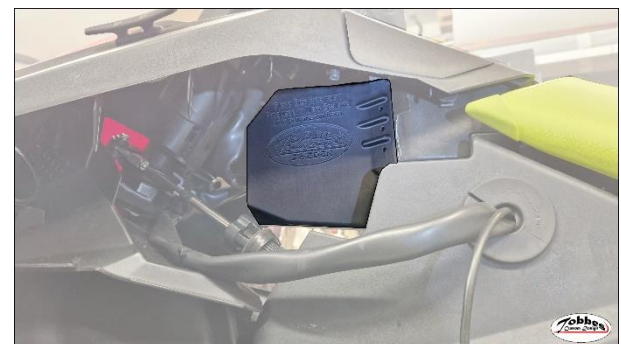
1. Remove both knee panels



2. Use a trim pin remover and 8mm driver to remove both trim panels above knee panels to better access



3. Check the fit of the Glove box extension



4. Mark with a pen inside of the glove box as the picture.

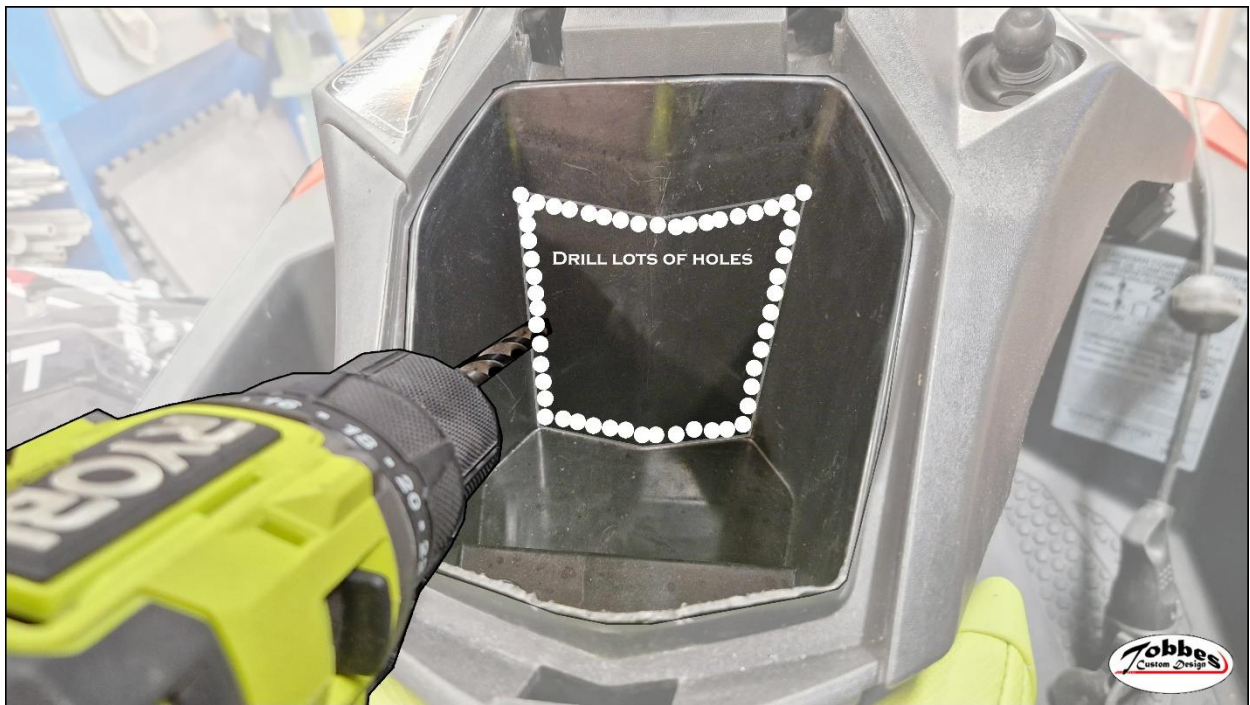


5. You can use a Dremel tool to mill out and shape

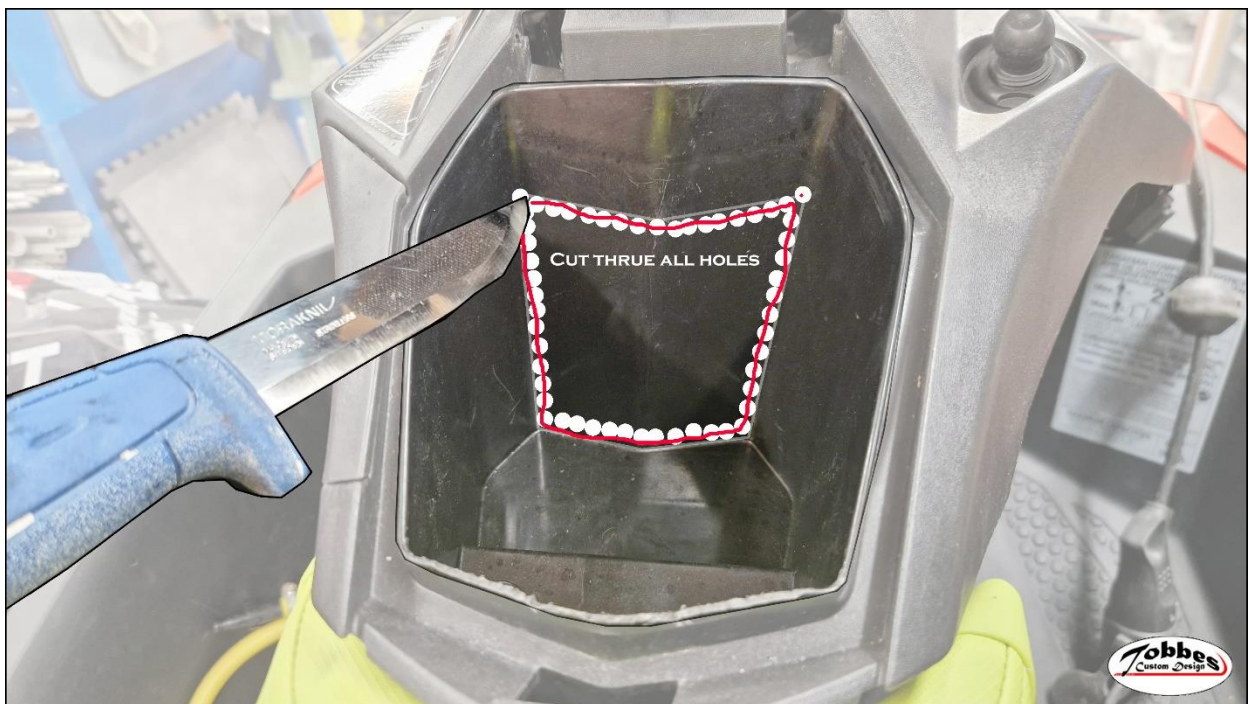




6. Drill small holes with a  $\varnothing$ 5-8mm drill bit on the inside and along the entire line



7. Take a knife and carefully cut through all holes



8. Then use a hand file and file down all edges

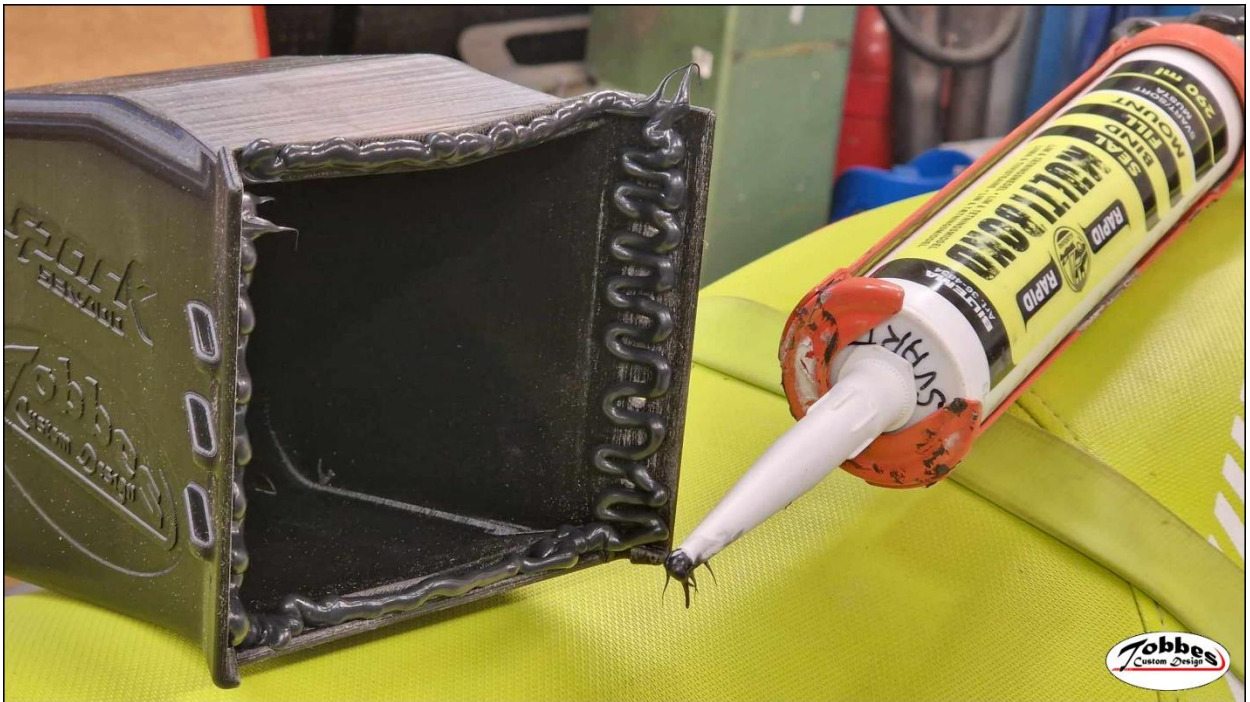


9. Then mount the box and check that the edges are flush with the box





10. Remove the extension, apply silicone around the rim of the glove box extension before reinstalling, and wipe off any excess.



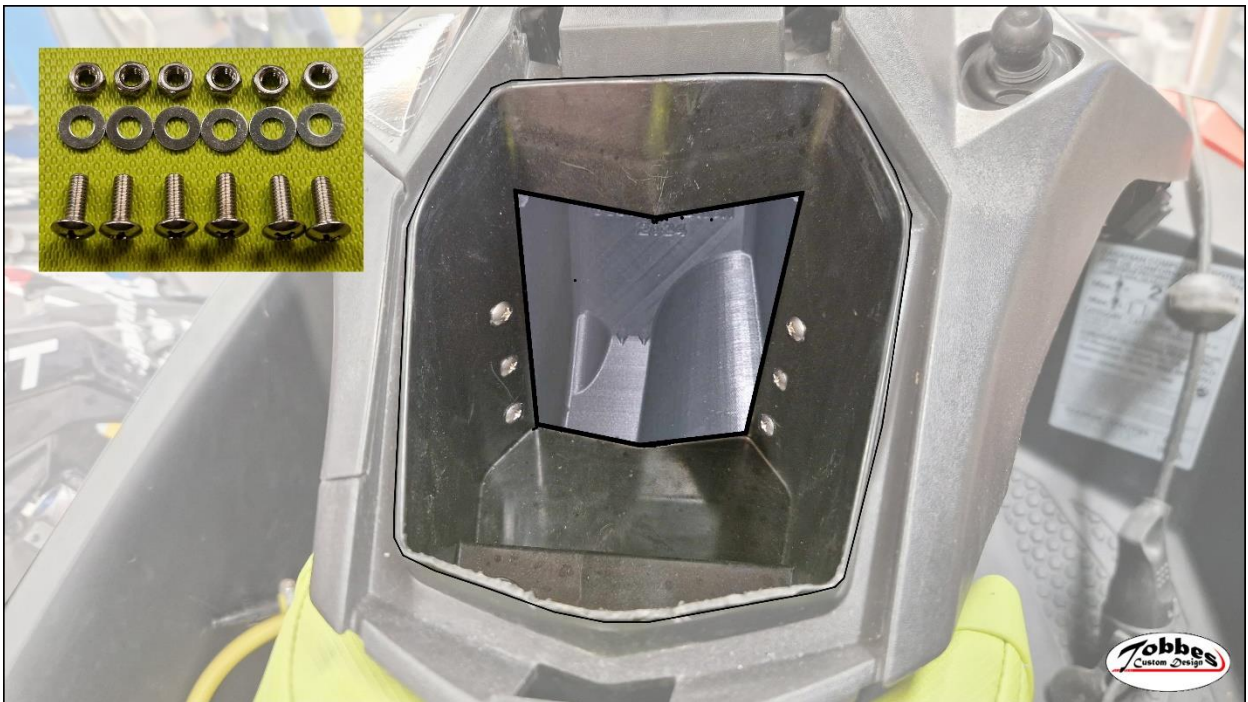
11. Install the storage box extender into its final location by pushing firmly.



12. Use the holes in the glove box extension as a guide and drill through the storage box using a  $\varnothing 4,5\text{mm}$  Drill Bit (#16)



13. Complete the installation by using 6pc M4x20 with washer and locking nut. Add some silicone on top of the screws for a water-tight seal.



14. Wipe off any excess glue and feel to make sure there are no sharp edges

Metric:

6pc M4x20mm bolts

6pc M4 locking nut

6pc M4 washer

Hardware:

or

or

or

Inch:

6pc 5/32x3/4" bolts

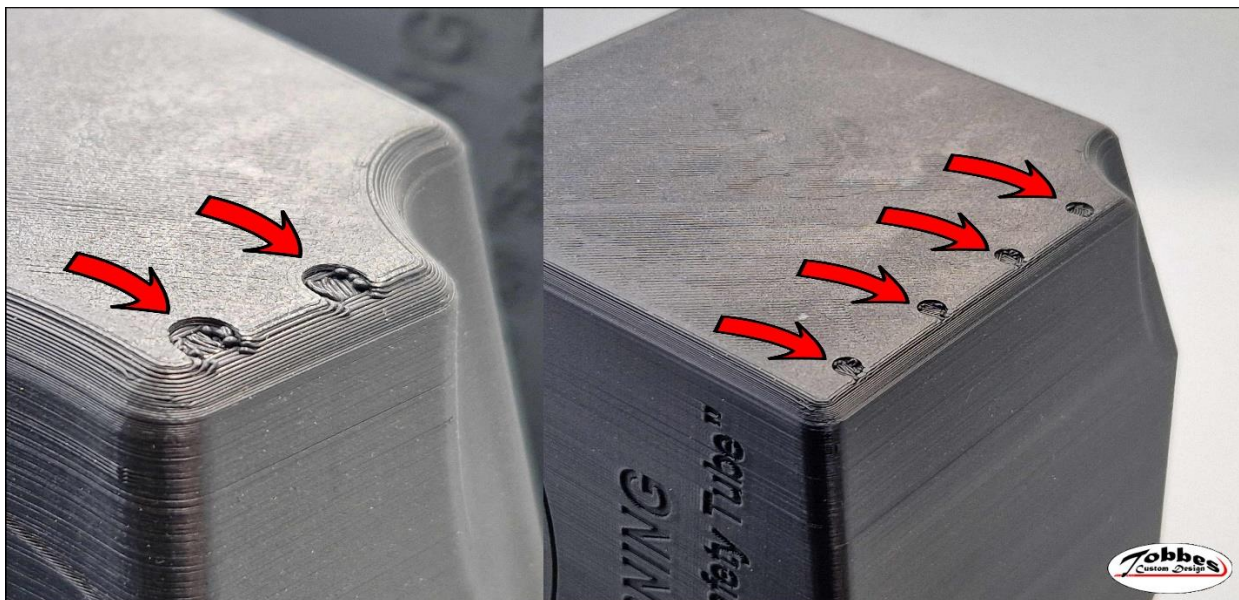
6pc 5/32 lockingnut

6pc 5/32 washer



15. Both boxes are prepared for drainage holes in both the front and back edges. Use a  $\varnothing 3,0$ mm drill bit. You can also use a soldering iron to melt holes with

I recommend drainage holes, because water always gets in



16. Now your Spark is ready for adventure. Have fun and drive safe

