## Posted by ppkstat on Tue, 28 Jun 2022 19:33:30 GMT

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Funny thing that always happens, problems arise only in the parts that you thought they were easy. I actually had difficulty in mounting the crossover. MDF doesn't take kindly tightening screws, even when the correct pilot hole is being used. I did screw the crossover correctly however because the PCB was bending I could not fully tighten it down. The screws went into the wood around 5mm. I just hope it will hold. I did some stress testing (:d), that is trying to take it of by force but it seemed pretty stable. We'll see how that goes I guess.

The insulation is also done. I hope I did everything correctly. In one of the speakers there is a gap of around 0.5-1.0 cm where the bottom back insulation meets the bracing board. I hope that's ok. The cable you see running is for the de250, obviously. I had the idea to put some duct insulation around it just in case it somehow bangs again anything hard inside.

And finally here is a video of the finished pi logos! My friend sent me this I don't have them here. Again, this is platinum plated brass. I am still thinking on how to mount these, I will probably use superglue.

https://youtube.com/shorts/3XT9GZYy36o

## File Attachments

1) IMG\_6204.jpg, downloaded 697 times