Posted by ppkstat on Sun, 26 Jun 2022 23:35:17 GMT

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Just a few closing questions on crossover placement. Really sorry about that.

The proposed way is to mount it in the bottom, under the insulation by making a flap like this:

This is the crossover and zobel in my cabinet.

This is the most space saving solution as the zobel resistor can sit beneath the back sheet of insulation (the crossover is too high to do so). Even this way there is not a lot of space available in the front of the speaker for the insulation to be glued and make a flap. There is just 7cm from the edge of the pcb to the support of the front baffle (bear in mind that the internal space is somewhat reduced due to these supports). Is it feasible in this size?

File Attachments

- 1) bottom_insulation_cuts.gif, downloaded 480 times
- 2) 1656286010891.jpg, downloaded 462 times