
Posted by [ppkstat](#) on Thu, 10 Mar 2022 23:47:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

First crossover is done! The second will soon follow.

By the way is there any way to test this with regular lab equipment? I connected a signal generator to an amp and connected it to the main terminals (IN+, IN-) and my scope to the tweeter/woofer terminals. The crossover seems to be working, it is attenuating or reducing the signal around 1Khz. The amplitude on the high frequencies appears to be lower than the lower frequencies but I am guessing that has to do with the load attached to the two groups of terminals (the Zobel was attached during testing). With my multimeter I am getting an open circuit across the IN+ and IN- terminals and exactly the same across 2+ and 2-. Across 1+ and 1- I am getting 12.1Ohms.

File Attachments

- 1) [1646955233712.jpg](#), downloaded 1182 times
 - 2) [1646955233702.jpg](#), downloaded 1130 times
-