

To measure the tweeter right, I've put the microphone in the tweeter throat

These are the measurements with the ecm8000 calibration file uploaded

1. Right tweeter

2. Left tweeter

Same measurements without ecm8000 calibration file

1. Right tweeter

2. Left tweeter

The measurements without calibration file look approximately like the published sheets (little more rolloff).

But what with the steeper rolloff when measured at the listening position?

And what about the measurements with calibration file (which are more accurate, no?)

Could it be possible that I made a mistake when making the crossover so the CD compensation isn't working?

Thanks in advance.

### File Attachments

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- 1) [IMG\\_2035.JPG](#), downloaded 6927 times
- 2) [tweeter\\_left\\_no\\_cal\\_file.jpg](#), downloaded 6786 times
- 3) [tweeter\\_left\\_with\\_cal\\_file.jpg](#), downloaded 6905 times

- 4) [tweeter\\_right\\_no\\_cal\\_file.jpg](#), downloaded 6849 times
  - 5) [tweeter\\_right\\_with\\_cal\\_file.jpg](#), downloaded 12280 times
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