Subject: 2PI Crossover Posted by ecc82 on Thu, 30 Jun 2022 11:13:09 GMT View Forum Message <> Reply to Message

I have a question regarding the 0.5mH coil in the 2PI crossover. Can I also use a 0.47mH coil-which I have on hand? Or do I have to buy a 0.56mH and unwind it till 0.5mH? In Germany a 0.5mH coil is not a "normal" value...

Subject: Re: 2PI Crossover Posted by Wayne Parham on Thu, 30 Jun 2022 13:13:07 GMT View Forum Message <> Reply to Message

Use the 0.47mH coil. It is just fine.

Subject: Re: 2PI Crossover Posted by ecc82 on Thu, 30 Jun 2022 14:11:01 GMT View Forum Message <> Reply to Message

Thank you very much Wayne! Can you please mail me the 2Pi Studio and Tower plans?

Subject: Re: 2PI Crossover Posted by Wayne Parham on Thu, 30 Jun 2022 15:58:09 GMT View Forum Message <> Reply to Message

You've got mail!

If you have the room - especially if these speakers will be used as mains - choose the towers. They dig much deeper into the bass than the bookshelf model. The bookshelf model is excellent for surrounds, and its size makes it also attractive for very small rooms, apartments and flats. But most people prefer the towers for mains.

Subject: Re: 2PI Crossover Posted by ecc82 on Thu, 30 Jun 2022 16:25:00 GMT View Forum Message <> Reply to Message Thank you very much for the plans.

All the best!

Subject: Re: 2PI Crossover Posted by ecc82 on Sun, 03 Jul 2022 09:58:48 GMT View Forum Message <> Reply to Message

Hello Wayne,

i can only get the new DX25TG59 model in Germany and it seems that it is 2db "hotter"than the old model. How can i bring it 2db down?

Best wishes

Frank

Subject: Re: 2PI Crossover Posted by ecc82 on Sun, 03 Jul 2022 10:07:51 GMT View Forum Message <> Reply to Message

Link to new tweeter:

https://loudspeakershop.eu/pobieranie/dx25tg-59-04.pdf

Subject: Re: 2PI Crossover Posted by Wayne Parham on Sun, 03 Jul 2022 12:14:59 GMT View Forum Message <> Reply to Message

The replacement part is very similar, so no changes are needed.