Subject: Recessed baffle and speaker grills Posted by alexg on Thu, 17 Feb 2022 20:23:02 GMT

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Hi Wayne,

I have already started my build but am considering switching things up. What would happen if I recessed the baffle or left a slight lip (1/4" to 1/2") on the perimeter of my Four Pi Baffle ala Klipsch Forte (See photo below).

Also, what are your thoughts on speaker grills? Good? Bad? OK?

## File Attachments

1) Forte-III\_DisOak\_Angle.jpg 2,000×2,000 pixels copy.png , downloaded 360 times

Subject: Re: Recessed baffle and speaker grills Posted by Wayne Parham on Thu, 17 Feb 2022 21:00:31 GMT View Forum Message <> Reply to Message

Speaker grilles are sometimes a "necessary evil." They do create a little bit of self-interference because they aren't perfectly transparent, acoustically. But they are close enough to the source that the self-interference isn't too bad, almost nothing at low and midrange frequencies.

So absolutely, if you need a grille, add one. I like attaching them in such a way that I can take them off, when they aren't needed.

Subject: Re: Recessed baffle and speaker grills Posted by alexg on Thu, 17 Feb 2022 21:26:05 GMT

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What about the lip / recessed baffle?

Subject: Re: Recessed baffle and speaker grills Posted by Wayne Parham on Thu, 17 Feb 2022 23:03:11 GMT View Forum Message <> Reply to Message

It does create a diffraction edge, which is more significant for wider lips than narrower ones, as

you would naturally expect.

However, in my experience, the adverse effects are marginal for lips that are 3/4" or less. I give this measurement empirically, based on baffle edges that I've personally used, tested and gotten user feedback about.

Quick story - Back in the 1970s and early 1980s, I made a big deal out of cabinets with rounded edges. I knew that edge diffraction was possible, so I wanted to reduce it by rounding the edges. The problem was it was really difficult for my cabinet shop to apply veneer over rounded edges. Painted cabinets were no trouble but veneered cabinets were a huge challenge when the edges were rounded.

So my cabinet makers challenged me to do blind tests - comparing loudspeakers made with rounded edges to the exact same models having squared edges. We would A/B the speakers and ask listeners to tell us if they could hear a difference. The listeners were all college students with fresh ears. And none could hear the difference.

I'm not saying it doesn't make a difference. Edge diffraction is an easy physical property to demonstrate, and it does make a difference in loudspeakers. The baffle step is a form of edge diffraction. But the higher-frequency scattering from a squared cabinet edge appears to be inaudible, at least in directional speakers with waveguides. Could be there is just too little high frequency content at the baffle edge because the waveguide directs sound energy forward. So I no longer recommend rounded cabinets. I don't discourage people from rounding their baffles - it surely doesn't hurt - but it doesn't hurt to leave 'em square either.