Subject: Re: Mono "flanking sub" Posted by johnnycamp5 on Sun, 17 Jul 2016 21:18:03 GMT View Forum Message <> Reply to Message

Wayne Parham wrote on Sun, 17 July 2016 16:31 You can manipulate electrical phase and/or delay, certainly. I'm just saying that it's pretty limited in what you can accomplish with that. The better solution is to set the delay with position in 3D space.

How important is sub enclosure shape?

Lets use a 40"x40"x40" cube as a huge example.

Instead of a cube, could one build sub enclosures tall and thin, for example- 40" wide x 80" tall x 20" deep?

This does not change internal volume.

This example could locate both the subs and mains approx. 20"s closer to the front wall vs. a typical 40" box.

While maintaining the mains and subs offset in depth, could this be acceptable?