
Subject: Re: 4Pi - alternate compression driver mounting?
Posted by [Wayne Parham](#) on Sat, 29 Jan 2022 16:41:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

As expected, the trend looks right but there's a lot of "grass" from all the nearby reflections. All those deep notches are from interference with some object's reflection that's 180° out-of-phase.

The things we really need to know - and so we need an environment that's reflection-free enough to see - is we need to know what's going on between 100Hz and 400Hz and we need to find the vertical nulls which are around 1.2kHz.
