
Subject: Re: Easy way to stop an echo in a large room?
Posted by [Wayne Parham](#) on Thu, 01 Mar 2018 17:52:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

greatest, so that's where you want to place the absorber.

wavefront expansion. So while high-frequencies have shorter wavelengths, you can still trap them at distant odd-multiples. Lower frequencies, on the other hand have longer wavelengths so their

So if you want to damp sound down into the vocal range, your best absorbers are either very thick or spaced away from the walls or both.