Subject: Horn Midrange Enclosure Posted by rkeman on Mon, 04 Feb 2013 21:49:43 GMT View Forum Message <> Reply to Message

The 6/7Pi midhorn enclosure requires a removable back panel for installation and access to the driver. The panel in my build is attached with a dozen or so pocket screws around the periphery and two short damped braces extending from the driver magnet assembly to the panel. The result seems fairly solid, but there is still a fair amount of resonance at some frequencies with high level tone sweeps compared with the other walls of the enclosure. Are there any better alternatives to attaching and/or damping the panel?

Subject: Re: Horn Midrange Enclosure Posted by Wayne Parham on Mon, 04 Feb 2013 22:21:44 GMT View Forum Message <> Reply to Message

Oh, yes, see the "Midhorn Bracing" link in the Miscellaneous section of the FAQ. That shows what we do for bracing. Simple and effective - You can add it right away. And you might find the