Subject: Re: Easy to add Post-assembly Bracing Posted by Skip Pack on Fri, 10 Aug 2007 13:27:40 GMT View Forum Message <> Reply to Message

I imagine it would be a good thing if you could use some closed cell foam or something like that put the brace/rodunder a reasonable amount of compression. Perhaps youcould take a square of mdf, drill a hole in the center, and glue it to the inside of the back panel centered on thewoofer cutout. you could then put a thin amount of the foamin the hole then tighten the woofer mounting screws againstrod/dowel going from the hole to the back of the driver. You could judge the force adjusting the thickness of the foam to make it snug without putting too much stress on the woofer frame or the mounting screws. As I said I haven't done this, but I do put four of the dowelsaround the woofer cutout to localize the panel reaction to the woofer acceleration. Skip

Page 1 of 1 ---- Generated from AudioRoundTable.com