Subject: Re: Corner loading Posted by sdoow on Sat, 27 May 2006 17:18:24 GMT View Forum Message <> Reply to Message

Thanks Wayne,I had thoughts of building a 7pi cornerhorn to serve double duty for my HT/Stereo rig in the living room. I have a roughly 2' x 2' area in the corner adjacent to the entertainment center, don't think there is quite enough room to fire a sub into the corner though. Also, I am afraid the entertainment center would block the radiation down that wall.Sooo, I was looking at the HighEfficiencyLoudpeaker website and was intrigued with a couple of his 6th order alignments, one of which, the "18SW1P" claims to be critically damped with an F3 of 26hz, obviously not producing any meaningful response below that.Or should I go the "normal" route and build a small sealed box, or ported box using a HT sub like the Titanic III.I have also thought of building something like Fitz's AutoTuba w/10" driver. A friend and I recently built his T24 with an HL10a for DJ work. I like high efficiency designs, but understand the tradeoff with regards to bulk, efficiency and depth of frequency. Just trying to find a happy medium.Any and all input greatly appreciated.Greg

