Subject: Re: Dayton Audio B652 and T652 Posted by gofar99 on Fri, 14 Nov 2014 23:18:09 GMT View Forum Message <> Reply to Message

Hi, Two possibilities. One the way you are measuring it can cause the hump. Room nodes are killers. I have some that were difficult to control. Second it may just be the resonance point of either the speakers, cabinet or perhaps the port. You might try stuffing it with some open cell foam to tame it.

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