Subject: You're not going to see this very often Posted by wunhuanglo on Wed, 02 Jun 2004 10:21:54 GMT View Forum Message <> Reply to Message

Nothing to do with me, but might be of interest to somebody. http://cgi.ebay.com/ws/eBayISAPI.dll?ViewItem&item=3728036942

Subject: Re: You're not going to see this very often Posted by Wayne Parham on Wed, 02 Jun 2004 16:13:09 GMT View Forum Message <> Reply to Message

Hi Charlie,Wow! That is an interesting cone design!Looks sort of like a Manger, which is designed to allow the cone to flex on purpose, so that some of the mass is decoupled at high frequency. This allows one cone to provide a large surface area for LF and MF and a smaller one with less moving mass at HF. Most full range or extended range transducers use a sort of controlled breakup mode to do this. Altec made the BiFlex with the same idea in mind.Controlled cone flexManger diaphragmSo I wonder if that was the idea behind the unusual cone shape of the RCA LC-1B speakers too.Thanks for the post!Wayne

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