Subject: Dumb question of the day..What's an NSB? Posted by flacoman on Thu, 20 Jan 2005 23:19:23 GMT View Forum Message <> Reply to Message

I'm guessing this is a midwoofer of some sort , if there's some data out there i'd like to take a peek too.TIAJorge

Subject: Re: Dumb question of the day..What's an NSB? Posted by cmanning on Fri, 21 Jan 2005 02:04:58 GMT View Forum Message <> Reply to Message

NSB? It's fuel for the line array revolution. No Stinkin' Badges -NSB, refering to it's lack of any identification. There a little pricey, but good drivers generally are.http://www.partsexpress.com/pe/showdetl.cfm?&DID=7&Partnumber=269-568 mmmm NSB's

Subject: "They're a little pricey, but good drivers generally are." Posted by Wayne Parham on Fri, 21 Jan 2005 04:52:16 GMT View Forum Message <> Reply to Message

Budget Busters

Subject: Dumb question of the day..What's an NSB? Posted by flacoman on Fri, 21 Jan 2005 10:21:15 GMT View Forum Message <> Reply to Message

Ahhh. Those were the ones i was thinking of mass-loading. 24 in a line with Fs pulled down to 80 or so , open baffle. I'm thinking of the little Dayton tweeters to go with them ,crossed at about 5khz or so.Thoughts? Suggestions?TIA Jorge

Subject: lowering fs Posted by Icholke on Fri, 21 Jan 2005 15:14:33 GMT View Forum Message <> Reply to Message Another way is to remove some (50%) of the spider. Not adding mass is better for speed and effency. I did this and the driver went lower. The power handeling is lower since the x max is reached sooner. But the driver sound breakes up before this happens. I have a 16/ side array. The only thing I did to the drivers I am using was remove the dust cap and add a plug.-Linc

Subject: Surround Processor Q Posted by flacoman on Fri, 21 Jan 2005 15:47:32 GMT View Forum Message <> Reply to Message

Phase plug? Do tell ! I wanted to coat the cone to deaden the high freqency breakup.

Subject: Mislabeled header previous message -oops Posted by flacoman on Fri, 21 Jan 2005 15:48:59 GMT View Forum Message <> Reply to Message

I was looking at another forumoopsie

Subject: Re: Surround Processor Q Posted by Icholke on Fri, 21 Jan 2005 18:47:16 GMT View Forum Message <> Reply to Message

Nothing fancy. Removing the dust cap does lower the high peak without a 1st order coil in the signal path. The plug makes the sound clearer. I was listening this way for a few months. I have a coil at 3.3khz now. Last week I removed the plugs and the sound was not as clear. They are back in now.1) cut the cap off with a knife2) cut dowels .75" dia x 3" long on a table sawl thought that the length would let the wave stabelize before the collapse at the end of the dowel. You may be able to make them shorter with a cone taper like the Audex ones. A lathe would help.3) remove the burrs 4) place 3 small balls of rope caulk on the end of the dowel and press in place-Linc