
Subject: how about open baffle for 12" midbass driver?

Posted by [adkins](#) on Sat, 03 Apr 2004 03:51:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

any comments on an open baffle design for Beyma 12G320 driver to be used from 100hz-1.2khz or 200hz-1.2khz? How about a 60liter enclosure? I have already found the official T/S for this driver as follows: BEYMA 12G320 T/SQTS=
.16Vas=152literFs=37hzRe=5.8ohmsLe=.7Xmaxx=1.5mmZ=8Qms=9.07Qes=.165SPL=100dbPe
=150wBL=none suppliedDia=12"Sd= 530 (not sure what this is, mm or inch) THANKS IN
ADVANCE for any advise!!

Subject: Re: how about open baffle for 12" midbass driver?

Posted by [Wayne Parham](#) on Sat, 03 Apr 2004 15:43:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

I haven't modeled it, but have you considered horn loading? It might be really nice on a 100Hz horn.
