
Subject: Re: 12pi bass horn plans
Posted by [speakeraddict](#) on Fri, 04 Nov 2011 05:16:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wayne,

Hi! I'm itching for long time now to build the 12pi basshorns of yours. Is it possible to have a copy of your plans. Thank you.

Also, is it possible to use this cheap subwoofer (JBL GT5-S12 made in china) for this sub. all I can find are these parameters:

JBL GT5 BIG high end features:

- * Rubber coated tinsel leads
 - * Heavy duty 2inch tougher high temp voice coil
 - * Double large slugs magnets w/ rubber boot
 - * High excursion bigger rubber surrounds
 - * Ultra large 7" 1/2 long excursion conex spiders
 - * Visible voice coil from see through vent windows
 - * Thicker stronger metal basket
 - * Stiff, none flex, light weight polypropylene cone material
- * immune to bottom out. aka voice coil slapping or plak plak sound.
Impedance: Single 4 Ohm QUAD layer coils!
Frequency response: 23-450 Hz
Sensitivity: 93 dB

Speaker Thiele Parameters Specs:

- *Frequency Response
23Hz - 450Hz
- *Sensitivity
93dB
- *Impedance
4 Ohms
- *Power Handling, Peak
1100W
- *Power Handling, RMS
275W
- *VMAx
14,2mm
- *Mounting Depth
164mm
- * RMS: 275 watts
- * Peak: 1100 watts

Again, thanks.

Larry
