
Subject: Please verify my boxplot solution.
Posted by [drguayo](#) on Wed, 26 Nov 2003 11:28:48 GMT
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Kilomax 15 in a box 36x18x19.5l came up with a vent size of 4.77" diameter with .75" lengththanksraig.

Subject: Re: Please verify my boxplot solution.:Need more info
Posted by [Bill Wassilak](#) on Wed, 26 Nov 2003 12:59:01 GMT
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Those dimensions are they the o.d. of the box or inside?What tuning freq. are you shooting for?Are you tring to pi align them or just go for b4?Bill W.

Subject: Good solution
Posted by [Wayne Parham](#) on Wed, 26 Nov 2003 18:02:41 GMT
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Hi Craig!4.75" diameter and 0.75" long is suitable for a Kilomax 15 in a 7 ft3 box. That should tune it to about 38Hz, which is right where you want it to be in a 7 ft3 cabinet. I also calculated 5" diameter and 1" long, which worked out the same at 38Hz.Wayne
