
Subject: Re: How do you calculate the optimal back chamber size for a frontloaded bass horn?

Posted by [Bill Fitzmaurice](#) on Thu, 03 Jun 2004 10:31:02 GMT

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You have to be able to measure impedance. After the horn is complete mount the driver but leave the cabinet back off and run an impedance plot; there will be a peak at about 1/2 the driver F_s , which is the $F_s(h)$. Put the cabinet back on and run another plot; that peak will ideally move up to the horn F_c . If it doesn't go up to the F_c the chamber is too big. If it goes above the F_c the chamber is too small.
