
Subject: Impossible enclosure design?

Posted by [AJ](#) on Sat, 23 Feb 2002 16:11:14 GMT

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Hi, I'm trying to build an enclosure for an almost 10" driver with hard suspension. I'm a complete novice so maybe it's completely impossible I'm trying to do. I thought the driver was most suited for a closed enclosure or like someone suggested an open baffle. Specs from the driver: Almost 10" Qts = 0.9 Vas = 85 liter (Not completely sure of this spec....) F_{res} = 62 Hz If I run this in pi-align I get: 3.1 c.f enclosure 26" x 17" x 11" enclosure Port dimensions (cylinder) = length .87" diameter 1.66" My question, is this possible? What can I expect from the bass? Thanks for your reply, AJ.