
Subject: Re: 2 pi and PiAlign program

Posted by [Paul](#) on Mon, 15 May 2006 03:15:23 GMT

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thanks, sounds reasonable. I'm trying to use the pialign program to get the ideal dimensions for a vented subwoofer based on the 10" dayton titanic woofer. q_{ts} is 0.4 ($q_d=2.5$) v_{as} is 1.345 f_s is 28 from pi align I get: enclosure volume of .55 port length of 1.4 port diameter of 1.7 the enclosure size seems way to small (other sources suggest 1.5 cf) am I doing something wrong? Thanks
