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Posted by [Wayne Parham](#) on Wed, 04 Jun 2003 19:45:44 GMT

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If you go any bigger than 4ft<sup>3</sup> with the TAD 1602, you'll need to make an EBS alignment. That's a good option - especially for a subwoofer - but it does mean your output below 100Hz is generated at reduced levels, in a reduced "shelf." That's why the alignment has the name - the response is

prodigious bass using a motor chamber of 3.85ft<sup>3</sup> tuned to 38Hz.

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