# Subject: Altering dimensions 

Posted by Wayne Parham on Tue, 17 Dec 2002 21:28:26 GMT
View Forum Message <> Reply to Message
As long as the box volume remains the same, you can generally change dimensions slightly with no noticable difference. If you wanted a box that was 14 " wide instead of 16 ", then you'd need to make the cabinet be $147 / 8$ " deep. You might make the box be 13 " wide and $16 "$ deep. That way you wouldn't have two dimensions so close to being equal. The thing you want to be careful of is moving dimensions or positions around vertically. The height of the box and the vertical spacing of drivers should remain the same. These are critical dimensions chosen to minimize response abberations from internal standing waves.

[^0]
[^0]:    Page 1 of 1 ---- Generated from AudioRoundTable.com

