

---

Subject: pi 7 and suitable driver, and wayne, dont u get tired of this lol

Posted by [portedmike](#) on Fri, 22 Nov 2002 08:54:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

1st Question: can i use any driver for pi7 corner loaded sub. for example:

$F_s=44\text{hz}$   $Q=0.2$   $V_{as}=(\text{stiff})$  efficient and low

excursion 12 inch. and...  $F_s=24\text{hz}$   $Q=0.35$   $V_{as}=113\text{litres}$  Excursion=9mm 12 inch. i dont really have 4ft clear space even, wil i stil get some gain/? but how much :-S also, should i measure my room and guess the resonances? because its a bedroom, and its 1.9m wide, and approx 2x that in length. its low ceilings also. 2nd question : is the 6ft clear space reccomended alot, because the 'response on the pispeakers site, show that the speakers by themselves are often -6db at 50hz for example... so i dont want that situation with no room gain because its crammed with furniture :-Dam i right saying that u can have much smaller boxes because the resonance can be higher , using room gain? and its simply a ported box ? with those side slots? if so, send me some plans wayne :-D im interested in a few Db more efficiency for free :-P meanwhile, il test out the pi align program :)

my crapy site, oneday il fix it

---