

---

Subject: speaker enclosure

Posted by [moviestar](#) on Mon, 23 Jul 2001 22:42:59 GMT

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

---

Hi, I would like to build a speaker enclosure about the size of a average coffee table.(approx 7.5 cubic ft) Would it be ok to build it bigger than the recommended size for the speakers I want to use? I would like to get the lowest frequencies possible. I am thinking of using 2 15" speakers. Not sure if I want magnet to magnet, or cone to cone? What would give me more lower frequencies?

---

Subject: Re: speaker enclosure

Posted by [moviestar](#) on Mon, 23 Jul 2001 22:48:41 GMT

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

---

Hi, I would like to build a speaker enclosure about 7.5 cubic ft., using 2 speakers. (about the size of a coffee table). Is there any software that can give me some different blue prints & or designs if I know what the dementions of the cabinet?

---

Subject: Re: speaker enclosure

Posted by [Wayne Parham](#) on Tue, 24 Jul 2001 08:58:54 GMT

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

---

For that size cabinet, I'd suggest a pair of JBL 2235's or a single JBL 2245. Tune the box to 30Hz.

---

Subject: Re: speaker enclosure

Posted by [moviestar](#) on Tue, 28 Aug 2001 01:28:38 GMT

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

---

Thanks.. Just trying to get some ideas before buying any speakers or cutting any wood. Thanks again.

---