

---

Subject: Re: Jbl 2226h pair for subwoofer  
Posted by [leimahmood](#) on Sat, 26 Aug 2017 10:17:42 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Wayne Parham wrote on Fri, 25 August 2017 17:52

The (35" x 22" x 13") dimensions I gave you were inside dimensions. My dimensions create a box with 5.7ft<sup>3</sup> internal volume. The additional size makes up for displacement from the parts inside.

Your (30" x 20" x 20") dimensions make a box with larger internal volume, 7ft<sup>3</sup> to be precise. That 2ft<sup>3</sup> is more than would be displaced by the parts.

You could go with (30" x 19" x 17"). That's pretty close to the volume of my original dimensions.

It doesn't have to be exact. Thermal changes at various power levels make more difference than a small volume or tuning change in the box. But still, try to keep it within +/- 10% of 5ft<sup>3</sup>. Otherwise, you should modify the ports accordingly.

Well here for port 3-1/2" and 4-1/2" pvc pipes are available can u plz tell me the port size in these sizes

Or i will make square shape with mdf wood thanks

I think square shape with mdf wood will be best

---