

---

Subject: Re: 1:1 throat area

Posted by [Wayne Parham](#) on Wed, 21 Feb 2007 15:48:00 GMT

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

---

There's also the matter of front and rear chamber volume. Front chamber area plays a big part in upper frequency response and ripple, acting something like an acoustic low-pass filter.

I really like using Hornresp, it does a great job and lets you compare several designs before making and testing a physical model.

---