

---

Subject: Re: design plan for a tractrix horn using various drivers

Posted by [Wayne Parham](#) on Fri, 04 Apr 2003 13:12:23 GMT

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

---

Hornresp calculates mass rolloff as you've described. I think it will do a pretty good job for Adrian too. Either way, mass rolloff is a description of what can be expected from the horn when the diaphragm moves as a rigid piston. When the cone begins to flex - undulating across its surface - it will modify upper frequency response from that predicted by mass rolloff.

---