Subject: Re: Bass Horn with & without Rubber Throat Posted by Wayne Parham on Tue, 22 Apr 2008 20:10:20 GMT View Forum Message <> Reply to Message

It doesn't really matter how you conceptualize the taper for Hornresp to model it accurately. As long as the horn can be described within the constraints of Hornresp, you will get a good prediction of performance. As an example, you can enter a schematic of a pipe with more flare in the first section than the second. You could even model a horn with negative flare in the first section. This would be similar to a horn with two front chambers, the one between cone and throat and a second from throat to restriction through negative flare. So there are many shapes that can be described with Hornresp beyond the usual simple shapes.

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