
Subject: Re: Discontinuity in horn : is it important ?
Posted by [Wayne Parham](#) on Thu, 24 Mar 2005 02:47:51 GMT
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There is a terminus at both ends of all horns. An infinite horn is a theoretical thing. You can radius the edge to meet the baffle if you like, and you can match the entry of the horn to the built-in flare of the compression driver. Sometimes this makes a big difference, sometimes not. Best to model the horn and see, or measure a physical model if you have one available.
