

---

Subject: BMS 2193 horn?

Posted by [Norris Wilson](#) on Fri, 03 Oct 2008 03:30:03 GMT

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

---

Has anyone used the BMS 2193 short horn? Looking at its 1.4 kHz cutoff frequency. I would think a fairly high crossover point would be needed, possibly above 2.5 kHz. Is there a reason to use these horns if one needs an x-over point below 2 kHz? They look like a good candidate for a bipolar speaker design with their shallow profile and dispersion angle mated to 8" direct radiator drivers. ThanksNW

[http://bmspro.com/fileadmin/bms-data/product\\_data/horns/bms\\_2193\\_t.data.pdf](http://bmspro.com/fileadmin/bms-data/product_data/horns/bms_2193_t.data.pdf)

---

---

Subject: Re: BMS 2193 horn?

Posted by [Wayne Parham](#) on Fri, 03 Oct 2008 22:20:42 GMT

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

---

Looks like a decent little horn. Maybe we should get one and measure it to see how well it works.

---