

---

Subject: Tang Band drivers

Posted by [Ralph](#) on Thu, 02 Sep 2004 17:16:37 GMT

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

---

I just saw some info about Tang Band drivers. They look promising for BR, TQWP and maybe backhorns. Have any of you tried them?Ralph

---

---

Subject: Re: Tang Band drivers

Posted by [akhilesh](#) on Thu, 02 Sep 2004 20:03:53 GMT

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

---

I know they are inexpensive. Are they suitable for wide range/full-range? or does one need to make a multiway system? I thought they were multi-way system drivers, where a small space is available (like a car). thanx-akhilesh

---

---

Subject: Re: Tang Band drivers

Posted by [roncla](#) on Fri, 03 Sep 2004 00:41:38 GMT

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

---

The TB wide band drivers ,especially the 4", offer a very good bang for the buck.Their shortcomings are a low efficiency and generally higher Qts. The Qts although may not be a drawback in the correct enclosure. IMHO the 4" drivers have a too high Qts for use in a BLH but would work well in a FLH. I have build just one set in an old fashioned (pre Martin) TQWT for a friend and the results were more than acceptable.ron

---

---

Subject: Re: Tang Band drivers

Posted by [Ralph](#) on Fri, 03 Sep 2004 12:52:10 GMT

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

---

I like that. Fostex was mostly on my mind but these TB drivers look interesting.Thanks,Ralph

---