Subject: Pi midhorn with AE TD10m Posted by SpinMonster on Mon, 01 Jul 2024 10:02:19 GMT View Forum Message <> Reply to Message

I have a pair of the AE TD10m and am looking for input on its compatibility with the 24" midhorn flat packs.

The TD10m has a low qts. Is there anything in the specs that would make it a poor candidate for use in the midhorn covering 300 to 1400hz or near that range? 250 to 1200?

Thank you for your input.

Edit: The system will be active. I have a DBX venu360 I also already own the radian 475 beryllium compression driver. Parts are expensive and I'd like to re-use what I have. I'm old and don't care about big spl I'm after the imaging of the corner horn