Subject: Better quality?

Posted by bchariton on Mon, 27 Mar 2017 08:58:37 GMT

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How different are Pi speakers in comparison to the ordinary ones? I have never come across them before. I checked the website and it appears the lowest price is around \$400. Quite pricy if you ask me.

Subject: Re: Better quality?

Posted by Wayne Parham on Mon, 27 Mar 2017 15:20:26 GMT

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The best way to find the answer is to compare specifications. We build loudspeakers that are efficient and have controlled directivity as well as high fidelity. So compare us to others based on response charts - both on-axis and off-axis - and also compare SPL with one watt input.

Subject: Re: Better quality?

Posted by rkeman on Mon, 10 Apr 2017 01:10:52 GMT

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Pi speakers are a different breed of loudspeaker. Plans for the loudspeakers are available for the asking. Most are purchased as kits or assembled with components obtained from a variety of sources. The cabinets are often built by the consumer or sourced locally from a cabinet maker. I can attest that the 2Pi, 2Pi Tower, 3Pi and 6Pi Cornerhorn are capable of superb performance and are worthy of comparison to much more expensive commercial offerings.

Subject: Re: Better quality?

Posted by mamoss on Wed, 10 May 2017 18:00:15 GMT

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rkeman wrote on Sun, 09 April 2017 20:10Pi speakers are a different breed of loudspeaker. Plans for the loudspeakers are available for the asking. Most are purchased as kits or assembled with components obtained from a variety of sources. The cabinets are often built by the consumer or sourced locally from a cabinet maker. I can attest that the 2Pi, 2Pi Tower, 3Pi and 6Pi Cornerhorn are capable of superb performance and are worthy of comparison to much more expensive commercial offerings.

Makes perfect sense to me. I once thought of purchasing Pi speakers except that I wasn't ready to go for them straightaway. I agree that it's important to do a comparison of all the specifications.