
Subject: pi 4 theater question
Posted by [gabbe](#) on Mon, 14 May 2007 11:30:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

hi wayne,i managed to get a pair of 2226, i know what to do with the box , can u please let me know what should i do with my x over? thankszeno

Subject: Re: pi 4 theater question
Posted by [Wayne Parham](#) on Mon, 14 May 2007 16:30:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Just remove the Zobel (R3 and C5) and the 10uF capacitor (C4) from the woofer circuit.

Subject: 4 Pi pro with JBL 2226
Posted by [spkrman57](#) on Mon, 14 May 2007 16:31:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

Zeno,With the 2226 a 1.6khz crossover is recommended. For 2226H - .7 mh coilFor 2226J - 1.4 mh coil3rd order hi pass w/HF EQ per Pi speaker crossover.Wayne can provide the exact schematics if you ask him.Regards, Ron

Subject: Re: pi 4 theater question
Posted by [spkrman57](#) on Mon, 14 May 2007 16:33:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wayne, I guess I posted same time as you and I guess I did not see the real question Zeno needed answered. You seem to have it wrapped up!Ron

Subject: Re: pi 4 theater question
Posted by [Wayne Parham](#) on Mon, 14 May 2007 16:37:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wow! Yeah, it looks like we posted around the same time. Thanks for posting!

Subject: Re: pi 4 theater question
Posted by [gabbe](#) on Mon, 14 May 2007 17:16:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

thanks wayne, it is so easy, i will do it over the week end cheerszeno

Subject: Can I do the same with JBL2225
Posted by [Kim Schultz](#) on Tue, 15 May 2007 09:02:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

I did the same with the 2225H woofer in a temporary 4Pi clone, but when I run the auto eq. in my surround receiver, it eq's 2khz and 4khz about 6-8db down. I think the 2225 needs a second order filter.

Subject: Re: Can I do the same with JBL2225
Posted by [Wayne Parham](#) on Tue, 15 May 2007 16:08:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

You're right that the 2225 generates less output above 1kHz than the 2226. You really can't use crossover point.
