Subject: 3677s

Posted by mfong on Fri, 11 Jan 2002 17:51:08 GMT

View Forum Message <> Reply to Message

After reading this forum for sometime now I decided to purchase a pair of 3677s from JBL' tent sale. Recieved them the next day. Right now running a makeshift pi crossover at 1.6k. The highs are very nice but I can't seem to get the bottom just right. Has anyone figured out how to cross the M115 in the 3677s? I have run it with the 1mh and 10uf but found i needed a zobel to cool the mids. I made it up with 80hm 33uf and it seemed to work ok. I would like to keep it simple and not use a zobel If I happen to use them for sound reinforcement for church I would need large power resistors. I know I could get them at PE, but if I don't need them I'd rather not. I also ran it with just the 1mh inductor. They sounded ok, not as forward. I'm new to this forum stuff, so some of my discriptions may be confusing. Just need help in crossing the M115 to the horn. I have nothing nice(flat response) to compare the sound too, just my tin ears.

Subject: Re: 3677s

Posted by BillEpstein on Fri, 11 Jan 2002 19:06:31 GMT

View Forum Message <> Reply to Message

Subject: Re: 3677s

Posted by mfong on Fri, 11 Jan 2002 21:37:19 GMT

View Forum Message <> Reply to Message

I wish that i could afford the 2226H,J or even the original 2035H, knowing I shouldn't pass up the tent sale, but I had a hard enough time getting permission to purchase these babies, with my first one on the way. So for now I must live with the included M115's. I like the external dual binding posts on the side. Makes it very easy to attach and tinker with an external crossover. Once I get

it right though, I'll probably put it inside and attach a speakOn connector. So for the momment I'll wait and tinker with this mysterious M115 woofer, hoping for someone to discover the TS and response curve so we can tame this little baby.
Page 2 of 2 Generated from AudioRoundTable.com