Subject: Old question, but what's in the 3-Pi sub kit? Posted by chrisR on Thu, 01 Aug 2013 15:31:10 GMT View Forum Message <> Reply to Message

Hi Wayne,

I'm starting to stock up more parts for an integrated TV stand that includes; centered sub, center channel speaker, TV stand, and spaces for the electronice. Hence the need for the sub kit. :^) I won't be making the rest Pi speakers this time because the room doesn't have the right spaces.

Thx, Chris

Subject: Re: Old question, but what's in the 3-Pi sub kit? Posted by Wayne Parham on Thu, 01 Aug 2013 15:37:13 GMT View Forum Message <> Reply to Message

Subject: Re: Old question, but what's in the 3-Pi sub kit? Posted by chrisR on Thu, 01 Aug 2013 16:13:42 GMT View Forum Message <> Reply to Message

Thanks! That's what I was hoping to hear. Chris

Subject: Re: Old question, but what's in the 3-Pi sub kit? Posted by chrisR on Mon, 05 Aug 2013 18:45:08 GMT View Forum Message <> Reply to Message

Hi Wayne,

I placed the order and got the plans. Thanks! I already knew the dimentions, but didn't realize the depth is a requirement based on the length of the port tube. If I wanted to adjust the dimentions (not volume), does the port still work the same if there are bends in it? I don't have access to BoxPlot or anything until I get home. Does the cabinet get the same R13 on 3 sides treatment? Subject: Re: Old question, but what's in the 3-Pi sub kit? Posted by Wayne Parham on Mon, 05 Aug 2013 19:06:11 GMT View Forum Message <> Reply to Message

Small subs like these are not picky about dimensions. They are acoustically small and so standing waves don't setup inside. As long as the box is the right volume and the port is the right length and area, it will be fine. Also, no insulation is required for the same reason. You can add it if you want, but as long as the system is low-passed below a couple hundred Hertz, there won't be any problem frequencies inside the cabinet to attenuate.

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