
Subject: Question About Crossover Cutout in 2 Pi Towers
Posted by [ArthurPrince](#) on Tue, 27 Dec 2005 01:31:01 GMT
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I don't have my kits yet so I don't know how big the cutout needs to be for the crossover, but I would like to know so I can make detailed preparations now. This also begs another question regarding actual installation of the drivers/crossover into the cabinet: does the cutout need to be big enough so I can pull the crossover and wires through or can I pull the wires through first and then attach them to the crossover? If the cutout can be smaller and the wires attached later, does that mean I have to make the crossover hole big enough for my hand or a suitable tool to fit in order to pull the wires through? Finally I am curious where the ideal placement for the crossover cutout would be. Thanks in advance to any and all replies!

Subject: Re: Question About Crossover Cutout in 2 Pi Towers
Posted by [Wayne Parham](#) on Tue, 27 Dec 2005 02:38:25 GMT
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The connector panel cutout needs to be 2 1/8" x 2 7/8". We center them 9" down from the top in back. Feed the wires through and reach into the midwoofer cutout to connect them to the drivers.
