Subject: Re: 3 Pi sub questions Posted by Wayne Parham on Mon, 06 Jan 2020 14:59:32 GMT View Forum Message <> Reply to Message

The three Pi sub kit is really just a woofer and port material. We also include the connector panel,

The crossover, as you've rightly indicated, is specific to the application. Flanking subs use a different crossover than distributed multisubs. And those are different than a traditional single sub application, which I do not recommend, by the way.

There are many suitable crossovers and amps you can use. The simplest would be to mount a plate amp to the back of the box. But most plate amps have limited crossover options. You can also use a separate amp with MiniDSP, which would allow you a great deal of flexibility for crossover filters. Flanking subs use a 100Hz second-order Butterworth filter, which is a one-click setting in MiniDSP. Distributed multisubs can usually be run from the LFE channel.

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More about multisubs and flanking subs at the link below: Multisubs and Flanking Subs

Page 1 of 1 ---- Generated from