Subject: Re: Pi Fours- Low Frequencies Posted by Wayne Parham on Wed, 29 Jun 2005 17:24:22 GMT View Forum Message <> Reply to Message

The Omega 15 is like so many other high-output 15" speakers, in that it has been designed with electro-mechanical specs that make it work very well in cabinets from 2.0ft3 to 6.0ft3, tuned to 40Hz. The Omega 15 will actually work well in cabinets up to 8.0ft3. Larger than that and the cabinet is best tuned to an EBS alignment. It makes a good subwoofer in a 10.0ft3 cabinet tuned to 30Hz, a la JBL 2235 or 2245. So this speaker is very versatile. This is what you can expect from various alignments of the Omega 15:Cabinet size Box tuning -3dB

-10dB====================================										
40Hz	65Hz	43Hz	3.0ft3		40Hz		50Hz	37Hz	4.0ft3	
40Hz	45Hz	35Hz	5.0ft3		40Hz		43Hz	33Hz	6.0ft3	40Hz
	40Hz	31Hz7.0ft3		38Hz		38Hz		30Hz8.0ft3	38Hz	
38Hz	30Hz	9.0ft3	35Hz		35Hz		28Hz	10.0ft3	32Hz	
32Hz	25Hz=									==As

bandwidth goes up, intermodulation does too, so the lower you push the midwoofer in a two-way

and is a good compromise between bass extension and midrange clarity. It is a good all-around speaker that sounds good in large areas with limited boundary reinforcement. It sounds balanced in half-space and quarter-space is good but eighth-space is usually a bit too much. The Stage

from boundary reinforcement. It is also good for use in situations where extra midrange presence is required. Having a larger box provides deeper useable response, but at a reduced level. So the Stage four actually sounds like it has more bass, if both are compared in a large room. If placed in corners or floorstanding against the wall in a small or medium sized room, the Stage four may even sound bass-heavy where the Theater four sounds just right.

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