Subject: Woofer Array Crossover Frequency Limitations Posted by FredT on Wed, 30 Nov 2005 17:22:41 GMT View Forum Message <> Reply to Message

Woofer arrays must be crossed over a fairly low frequencies because of the comb effect above the frequency where the driver starts beaming. I'll refer you to Jim Griffin's nearfield line array white paper for an explanation. See the section on center-to-center driver separation for circular drivers starting on page eleven.

Nearfield Line Array White Paper