Subject: Compensation for compression horns Posted by Wayne Parham on Mon, 03 Dec 2001 01:23:10 GMT View Forum Message <> Reply to Message

The crossover is asymmetrical, so the electrical crossover points don't line up. There is also top-octave compensation in the tweeter circuit, which attenuates the lower region much more than HF. This is all done on purpose to make the overall response curve as flat as possible. The crossover was carefully designed to provide good response, both on axis and off, with uniformly collapsing directivity that is matched at crossover and constant above that.

