Subject: Re: Heavy-cones verses light-cones in basshorns Posted by GM on Sun, 27 Aug 2006 19:09:03 GMT View Forum Message <> Reply to Message

>Heavy cones have lower resonance......Greets!Not necessarily:Fs = [(1/Pi)/2]*{[1000/(Mms*Cms)]^0.5}where:Mms is in grams and Cms is in m/N====>To say light cones are better or heavy cones are better is like saying stiffer springs are better for a car. It depends on what size car they go in, and what type of ride is desired. That's my opinion.====Yep, it all depends on the desired BW and acoustic power/watt you want. If I only need it to load 30-100 Hz, why force a 40 Hz Fs driver with a 400 Hz HF mass corner to do it?GM

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