

- It looks like whoever edited my “Full-Range Speaker System” (Jan. 1987) must have actually built at least one system, judging from the nice construction details that were added. That was a nice touch for the more timid builders. In reading the rest of the article, I noted one error in editing.

Under “Technical Details,” the reference to “It’s designed to be mounted in a 0.8-cubic-foot enclosure” is not correct. The 0.8-cu.-ft. specification is technically referred to as  $V_{as}$ , which is defined as an enclosed volume of air that has the same stiffness as that of the driver’s cone suspension. This is not the same thing. The 0.43-cu.-ft. cabinet stuffed with fiberglass is the finished volume, effectively, seen by the driver, with the effects of the fiberglass and empty air volume taken cumulatively and not the 0.83 cu. ft. specified.