

---

Subject: Woofers and models

Posted by [johnnycamp5](#) on Thu, 31 Mar 2016 22:30:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have a general question about the JBL 2226H mid woofer.

I see in a post above, the comment on the behavior of this woofer having a sort of "reverse Fletcher Munson curve", where low end response seems to fall off at lower volumes.

I have noticed this trait as well, but I usually listen at more than very low volume levels.

Could this trait be due to the flux stabilization ring in the magnet structure, or is it just a 2226 thing?

In other words, does the Definimax 4012HO woofer have this same trait?

Regards!

---