

---

Subject: dummy impedance/power load to replace speaker being repaired?

Posted by [dooby](#) on Tue, 29 Jul 2008 01:35:54 GMT

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

---

Hi, The woofer on one of my 3-way speakers just died, so I disconnected it and sent it in for repair. Meanwhile I set my amp balance 100% to the other channel and thus don't have stereo sound anymore. I am wondering if I can attach some kind of impedance load to the disconnected woofer cables, and hook that speaker up again. The idea is I will get somewhat stereo sound through the tweeter and medium while my woofer is in repair. My assumption is that the low-pass filter isn't designed to run without load on the output, and I don't want to damage it. The woofer is 8 ohms in impedance and 80W nominal power. tech specs:  
<http://www.forumcabasse.org/wiki/30BZ18> Thanks for any pointers!

---

---

Subject: Re: dummy impedance/power load to replace speaker being repaired?

Posted by [Wayne Parham](#) on Tue, 29 Jul 2008 17:06:10 GMT

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

---

This is a good part for substituting as a test/dummy load. It also works great for Zobels.

---

---

Subject: Re: dummy impedance/power load to replace speaker being repaired?

Posted by [dooby](#) on Tue, 29 Jul 2008 17:41:15 GMT

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

---

thanks!

---