
Subject: ??????Can any of you tech's help?????
Posted by [Bigred](#) on Mon, 25 Aug 2008 03:23:47 GMT
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First of all, I have a 1970's, univox 4x10 cab, equipped with foil capped, made in Westbury, N.Y., speakers. The geniusses at Univox in that day must have thought it was a good idea or something like that to produce cabs & speakers with no indication of what impedance they run off of...Maybe thats why they're out of business??, Just sayin'. Anywaaaayyy, I went andgot my multimeter and isolated one speaker and tested it. The meter goes back and forth and the speaker makes a little noise, no specific reading... Now, this is wierd to me because, I know the speaker works... I use the cab everyday. Is there any body out there in cyberspace that can help?

Subject: Re: ??????Can any of you tech's help?????
Posted by [Wayne Parham](#) on Thu, 28 Aug 2008 21:08:48 GMT
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fluctuate. Resistance is usually 60%-80% of the advertised impedance.

The meter movement suggest to me the test leads or clips might be old and brittle, opening up intermittently. Sounds like a bad connection. You should be able to touch the two leads together and get a constant zero reading with no fluctuation.
