
Subject: JBL polarity
Posted by [Kennedy](#) on Sat, 30 Oct 2004 22:53:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

I was told JBL speakers connect [+] black and [-] red. Is this true? I guess that is ok if you use all JBL but if you mix brands your in trouble.

Subject: Re: JBL polarity
Posted by [Wayne Parham](#) on Sat, 30 Oct 2004 23:11:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Some are like that and some aren't. Consult the document at the link below to find out which is which.
[JBL Polarity Note](#)

Subject: Re: JBL polarity
Posted by [Mike.e](#) on Thu, 04 Nov 2004 21:18:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Reversing the polarity should be a simple matter. Back in the day current was thought to be + to - ,infact its not. Electron flow is from -ve to +veBut alotof things this wont effect aslong aslong you keep using the same arbitrary value.
