Subject: Help ID'ing wires on Fisher Mono Tube Receiver Posted by Dinchart2 on Sun, 07 Oct 2007 23:55:10 GMT View Forum Message <> Reply to Message

Subject: Re: Help ID'ing wires on Fisher Mono Tube Receiver Posted by Wayne Parham on Mon, 08 Oct 2007 14:00:15 GMT View Forum Message <> Reply to Message

I couldn't see the picture; Please check your URL. You said the amp was used in a console system. Do the speakers have two leads going to them or four? If the latter, the speakers use a field coil instead of a fixed magnet.

Subject: Re: Help ID'ing wires on Fisher Mono Tube Receiver Posted by Dinchart2 on Tue, 09 Oct 2007 02:15:57 GMT View Forum Message <> Reply to Message

I hope this one works http://picasaweb.google.com/rnplex/UntitledAlbum/photo#5106737063858598530

Subject: Re: Help ID'ing wires on Fisher Mono Tube Receiver Posted by Wayne Parham on Tue, 09 Oct 2007 17:59:21 GMT View Forum Message <> Reply to Message

Yep, looks like you have field coil supply lines there.

Subject: Re: Help ID'ing wires on Fisher Mono Tube Receiver

Thanks. The question is, can I connect just the yellow and black wires into a regular speaker (this is a mono setup) and tape off the other wires, or would you think the amplifier needs to sense that all the wires are connected?

Subject: Re: Help ID'ing wires on Fisher Mono Tube Receiver Posted by Wayne Parham on Wed, 10 Oct 2007 01:16:58 GMT View Forum Message <> Reply to Message

Many times, the field coil doubles as a power supply filter coil. In that case, the unit won't power up unless the field coil leads are connected. The field coil usually has DC resistance between