Subject: More methods of work -- Hookup of speaker to termination Posted by Ion on Thu, 08 Jan 2004 17:52:34 GMT View Forum Message <> Reply to Message

I have seen a couple of methods both soldered and unsolderedfor hookup of the speaker or speakers inside the enclosureto the termination cup or individual binding posts. What do the readers here do to make this connection? What I've found so far is that a quick disconnect systemis preferred so that the hobbyist can change things around. Other reason for pressure connect rather then solder is tomake a cold solder joint which is considered better for conductivity. But how to bring all these things together? I am using the Radio Shack 1197 in a pipe project. The connecting lugson that are teeny tiny. So what sort of pressure connectorsystem works on these? I have included one method that does show some solderingbut also can be quickly connected/disconnected. (not real good at cutting and pasting into this messageboard though...) Homebrew speaker wiring with ring tongues

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by Wayne Parham on Thu, 08 Jan 2004 18:36:01 GMT View Forum Message <> Reply to Message

Personally, I like soldered connections. Good ol' 60-40 rosin core solder. There are some crimp connectors that are quite good, with attention paid to gas-tight connections that won't corrode. But simple pressure-crush crimp connectors are far more common, and they simply don't offer as good of a connection. What I like to do, is to solder everything on circuit boards, and any connections that will be permanent or semi-permanent. I like having wires that are spliced onto other wires covered with heat-shrink tubing instead of being wrapped with tape. And termimal strips or connectors are soldered as well. If I'm using a spade lug or other crimp connectors are tinned with solder. For serviceability, I'll employ spade lugs, jacks, plugs and other types of connectors, but I like having them connected to their wiring harnesses with soldered connections. That way I am able to have cable assemblies that are removable and keep the equipment they're used in serviceable, but I still get a good connection that is mechanically and electrically sound.

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by elektratig on Sat, 10 Jan 2004 02:38:04 GMT View Forum Message <> Reply to Message

My solution: I solder a short run of wire to the speaker. I solder a short run of wire to the binding post. In between, I use a "Euro Connector" from Radio Shack. Hopefully, this picture will work. If not, follow the link. It's the first picture on the page

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by Ion on Sat, 10 Jan 2004 07:00:06 GMT View Forum Message <> Reply to Message

Thanks electrodude, I think this craftsman forum is building a good information base. Also I note the fact that your Euro connectors are not attached to discernable fancy wire. I've seen big thickbraids attached to some pretty small speaks.

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by Ion on Sat, 10 Jan 2004 21:36:53 GMT View Forum Message <> Reply to Message

You have a part number for that? My search at RS turned up 187 entries. I got through a few and also am going to stop by there today, if still open.

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by elektratig on Mon, 12 Jan 2004 23:09:53 GMT View Forum Message <> Reply to Message

I'm trying to check the part no.As for the wire, I just double up on the hookup wire I have on hand, either Kimber 20 gauge stranded TCSS or Welborne 18 gauge solid.

Subject: Re: More methods of work -- Hookup of speaker to termination Posted by Ion on Tue, 13 Jan 2004 02:01:31 GMT View Forum Message <> Reply to Message

I couldn't come up with much at RS. There was something called a Eurobut not small and white like your picture.Weren't you supposed to be in Vienna?Over at PE I was asking how these other things would work:

Male and female bullet connects in red and black

Note to Webmaster (or whoever): I thought I posted a response earlier this morning, but it doesn't seem to have "stuck", so I'll do it again. A link to what I think I use is attached below. I use a hacksaw to separate. I have no idea why they're "European-Style". Probably the same reason some drivers are called "Euro Style" -- none!Unfortunately, I'm not in Vienna! RS European-Style Terminal Strips