
Subject: More methods of work -- Hookup of speaker to termination

Posted by [lon](#) on Thu, 08 Jan 2004 17:52:34 GMT

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I have seen a couple of methods both soldered and unsoldered for hookup of the speaker or speakers inside the enclosure to 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 system is preferred so that the hobbyist can change things around. Other reason for pressure connect rather than solder is to make 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 connector system works on these? I have included one method that does show some soldering but also can be quickly connected/disconnected. (not real good at cutting and pasting into this messageboard though...)
Homebrew speaker wiring with ring tongues
