

Repair Phone Lines With Wire Glue

Eliminates Phone Line Noise
No Solder - Permanent Repair

Wire Glue can be used to patch any phone line without solder and will produce a noise-free connection.

1. To do this you will need a few tools: 1) wire strippers, 2) electrical tape, 3) Superglue, 4) any wooden stick.

2. When you first receive the product, pour off the liquid on the top of the jar into a paper or plastic cup.

3. Then mix the conductive glue on the bottom of the jar thoroughly with a stick, then reintroduce the liquid you just poured off back in, until you have a thick, creamy mixture.

4. The first thing you want to do when preparing your phone line is stagger-strip the wires as shown to the right.

5. Make sure the copper is bright and shiny. If it isn't you will need to clean it up with emery cloth, sandpaper or a nail file to make sure that it is, for each of your twisted connections.

6. When you prepare your wires for connection DO NOT have the uninsulated parts of them next to each other or directly across from each other (as shown on the right):

If the wires are pulled on later on and the insulation is not good, the connections will short together and your phone patch will not work.

7. You can also make Y-type connections and overcoat these with Wire Glue, as well.

8. Place a bit of Wire Glue on each of the twisted pairs, as shown on the right.

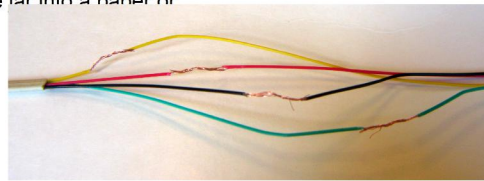
9. Then dry the connections. You can either leave it overnight at room temperature or you can stick it on something warm like a toaster-oven or use a hair dryer and your connection will be ready in a couple of minutes.

10. As an extra step, you can reinforce your connections with some Super Glue or Crazy Glue. This is optional but it will lead to stronger, longer lasting connections.

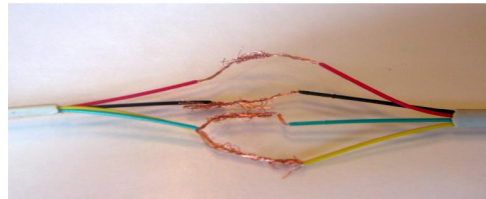
11. Next, overcoat your joints with some tape.

12. Then overcoat the entire connection with tape.

Now you are done and your phone line patching job is completed.



YES!



NO!

