HOW TO CONNECT SPEAKER WIRES USING WIRE GLUE

If you have ever tried to connect speaker wires or some other job like rewiring an electric guitar without soldering, it's pretty tough to do, until now. Wire Glue is an electrically conductive glue which will allow you to glue speaker wire connections. The results will be strong, permanent and noise-free.

- 1. To use this product you will need a couple of tools which include wire cutters, wire strippers, electrical tape, a wooden stick and a small plastic cup, and optionally, some Superglue.
- 2. First, mix the Wire Glue properly. Pour off the liquid on the top of the jar into a paper or plastic cup. 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. Your Wire Glue is now ready for use.
- 3. To use the product, you will need to create a stagger splice, with the wires wrapped as shown below, such that the bare parts of them are not across from each other.



- 4. Do note splice your wires such that the bare parts of them are directly across from each other, because if the wires are pulled on later and the insulation is not good, the connections will short out and your speaker wire patch will not work.
- 5. Also, the wires have to be shiny to get a good joint. The way to do this is to use sandpaper, emery cloth, or a nail file in order to clean up the copper.
- 6. After you wrap the wires, the next thing to do is to apply the Wire Glue to these connections with a wooden stick.
- 8. Then allow it to dry overnight. Alternatively you can use a hair dryer or place it on top of a warm surface to speed up the drying.
- 9. An optional step is to overcoat the Wire Glue with some Superglue after it has dried. This will make the connection extra-strong.
- 10. Then overcoat the connections with vinyl electrical tape and you will be good to go.

www.fixitproducts.us