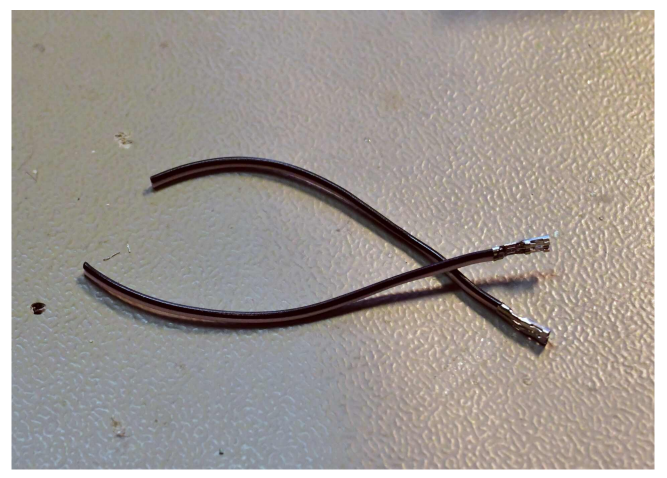
DIYSNRCVA ASS'Y PHOTOS

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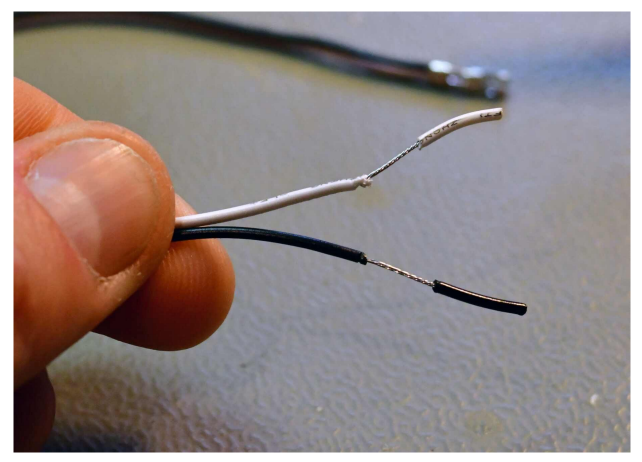
Instructions are shown with socket cables and 3.5mm jacks. All the steps are the same regardless of which cable you get.

Also, the colours are not important, the important thing is which cable from the jack goes to which pin/socket on the black patching connector (the middle or one of the outer ones).

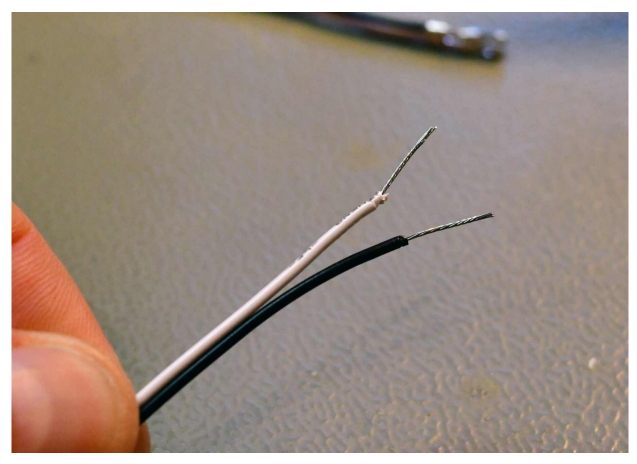
Send voltages between 0-5V. The Radical Chip has built-in diode protection for voltages outside this range, but they are not magic or indestructible.



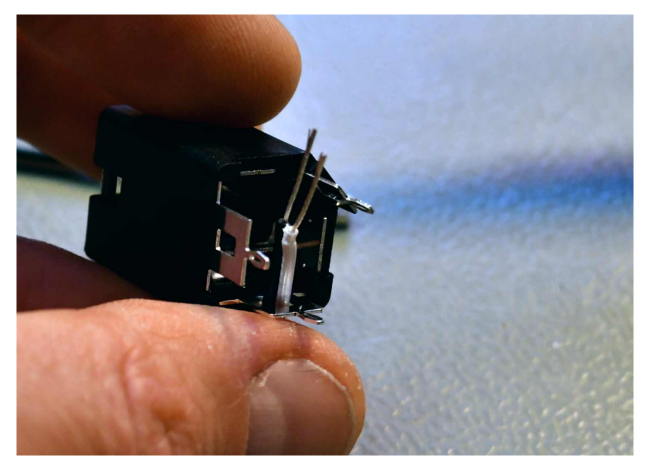
1: Cut the wire in half.



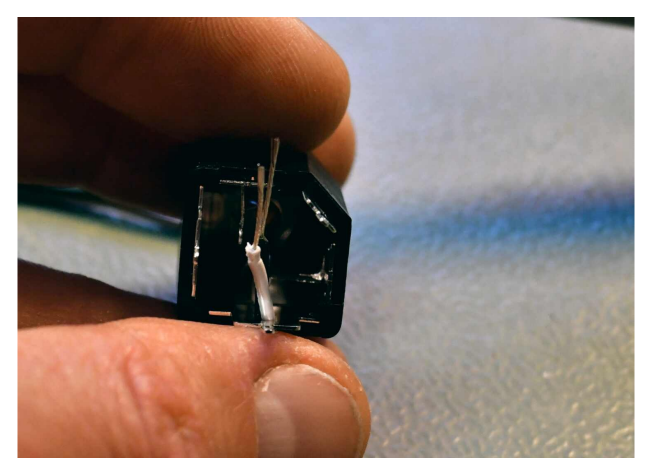
2: Strip the wire and twist it.



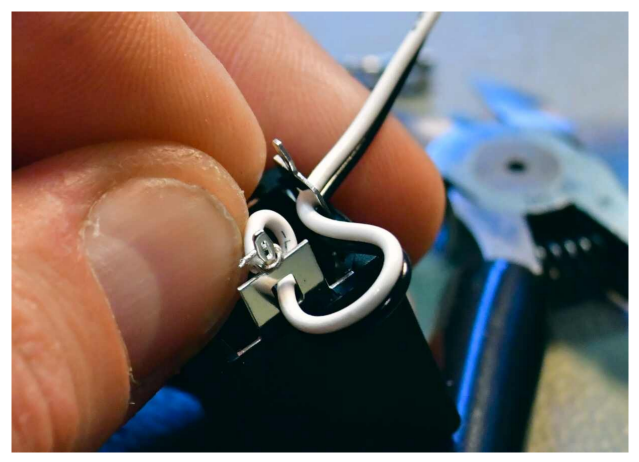
3: Tin the ends of the wires.



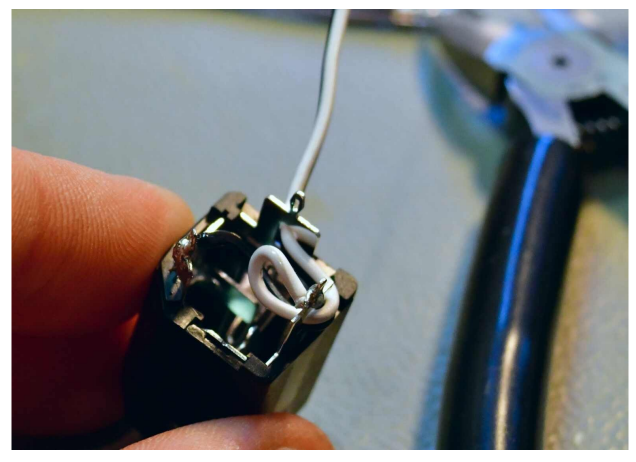
4: Insert the wire through the rectangular hole as shown.

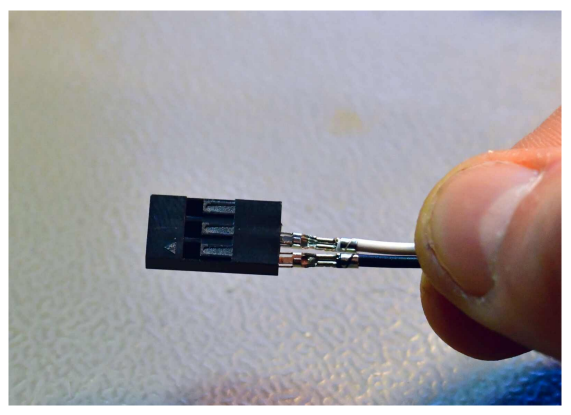


5: Like this.

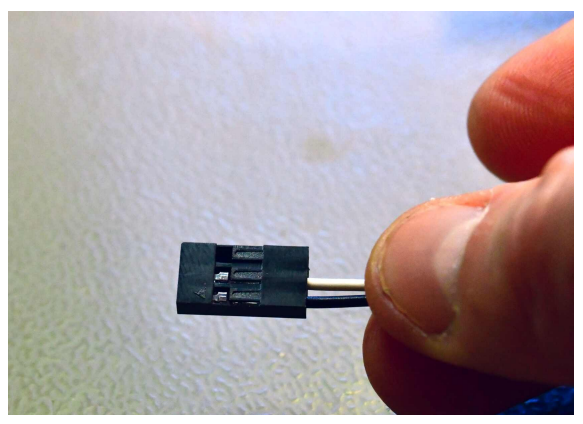


6: Next, thread the wire through the next connector's hole. Wrap wires as shown.

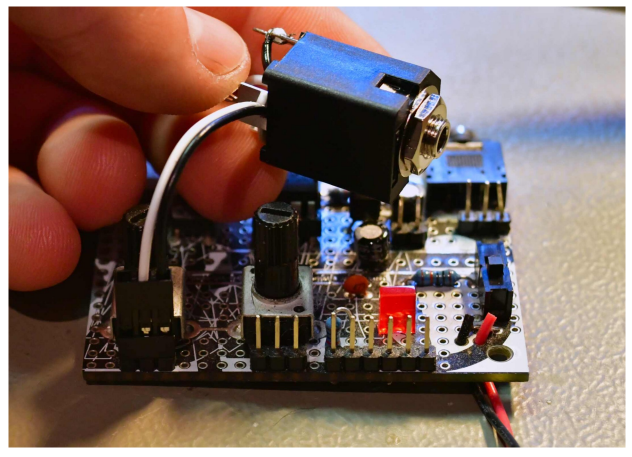




8: Push pins in as shown. Whichever wire goes to the 45° angle connector should go to one of the outer pins. The other wire goes to the center. Both outer pins are fine, place the wire so that it looks like this: note the arrow and which side of the connectors is facing towards you.



9: Push in until it clicks. If you make a mistake, it's possible (but difficult) to gently lift the plastic tongues and remove the connector.



10: Done! Patch Plug it in like this, or the other way around; it doesn't matter.

Have fun!