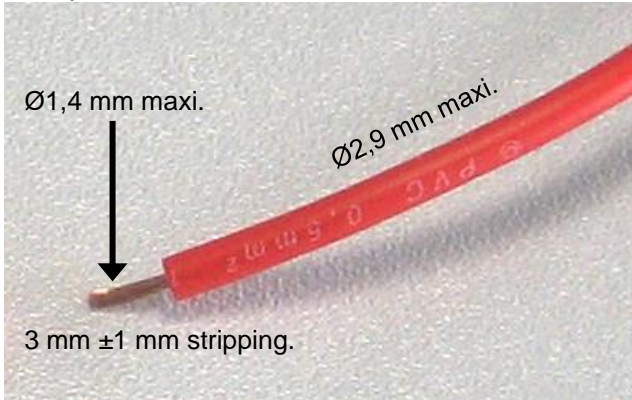
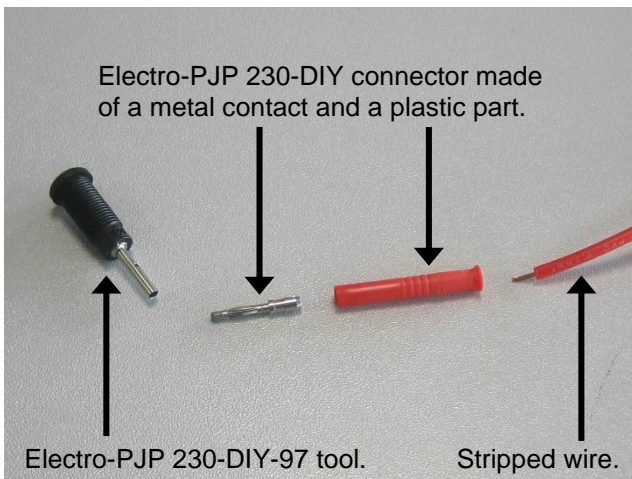


1 / 7. I gather an Electro-PJP 230-DIY-97 tool, a stranded or solid wire with the specifications below (Electro-PJP part number 9007 typically), and a tool to strip the wire.

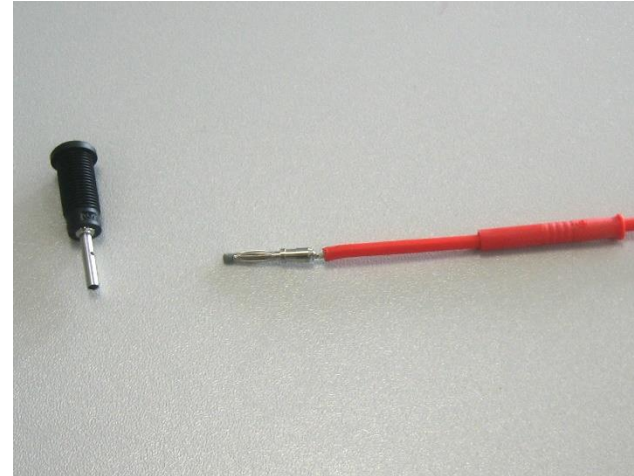


2 / 7. I strip the end of the wire by 3 mm typically (3 mm ± 1 mm) with the stripping tool.

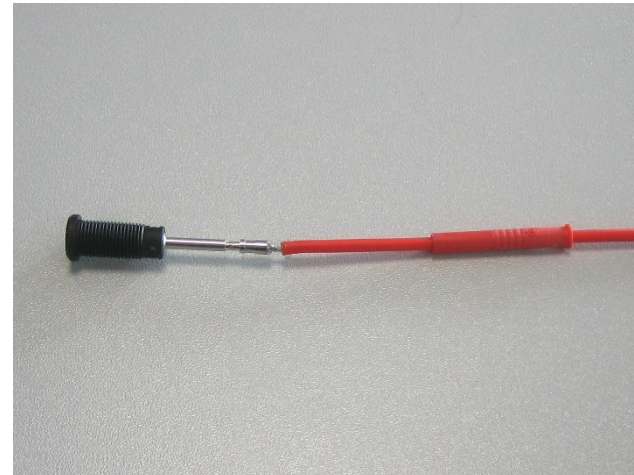


3 / 7. I introduce the wire into the plastic part, the trumpet side is opposite to the stripped end.

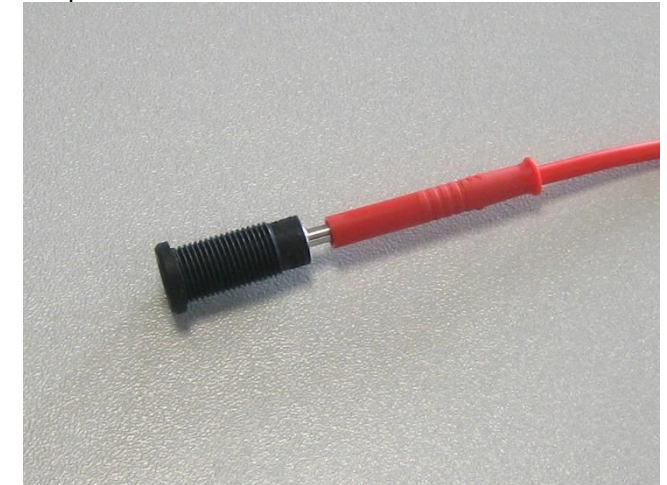
4 / 7. I tin solder the wire in the contact hole.



5 / 7. I introduce the metal contact into the 230-DIY-97 tool metal tube.



6 / 7. I grab the plastic part, I grab the 230-DIY-97 tool plastic handle, and I push the plastic part against the plastic handle until it locks.



7 / 7. The 230-DIY do-it-yourself 2 mm banana male connector is ready to use.

