

Heat Shrink

- Heat Shrink comes in many colors.
- Assorted colors and sizes can be found on Amazon or eBay.



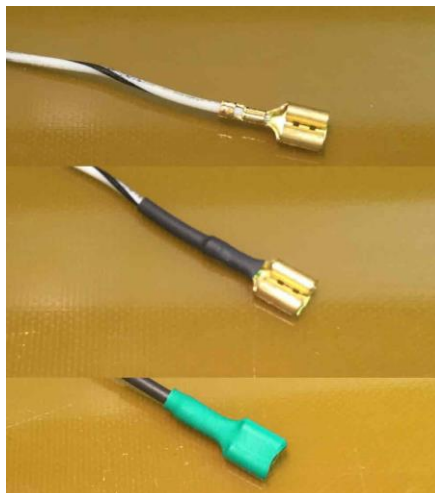
- Shrink ratios available are 2:1, 3:1, 4:1, 5:1 and 6:1.
- There are both plastic and fabric versions in the product line.

Below are some applications for Heat Shrink Tubing.

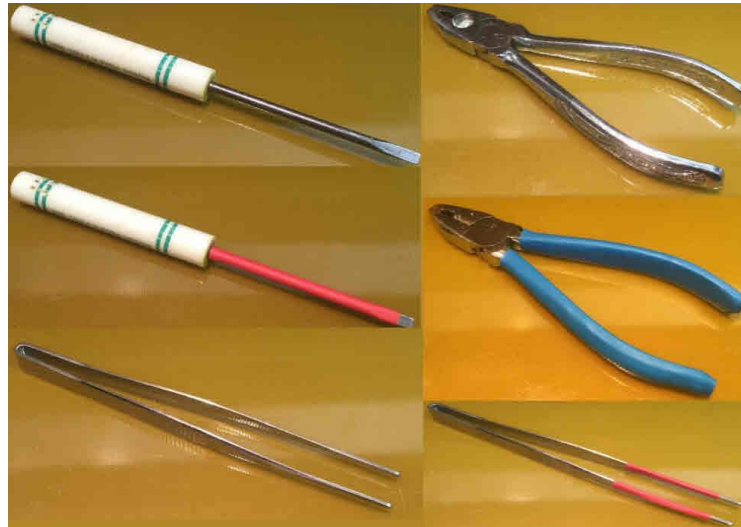
1. Insulating wire splice joints.



2. Cover crimped spade lugs.



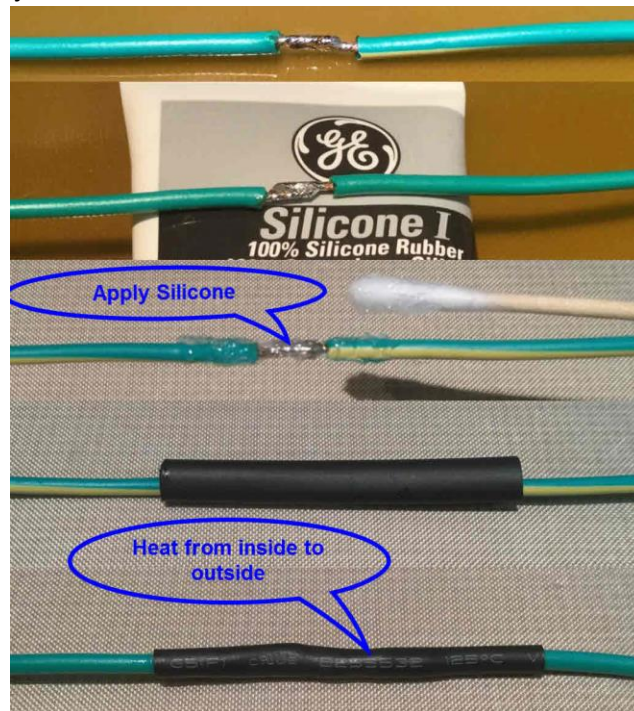
3. Insulate tools.



4. Color coding cables.



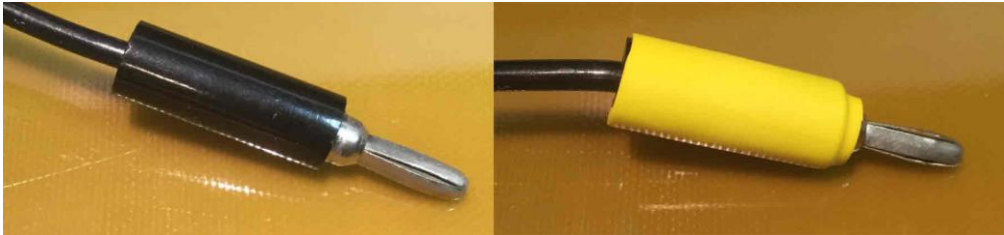
5. Water proofing splice joints.



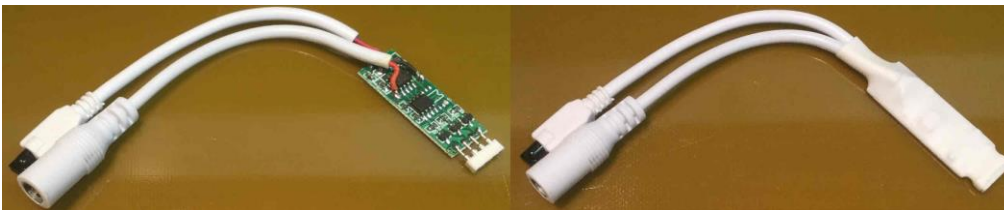
6. Building up the diameter of a cable to fit an opening.



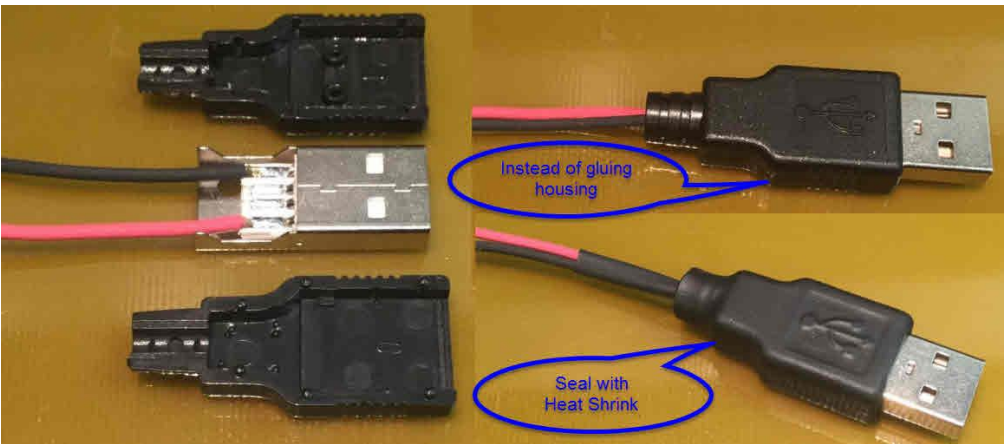
7. Color coding cable connectors.



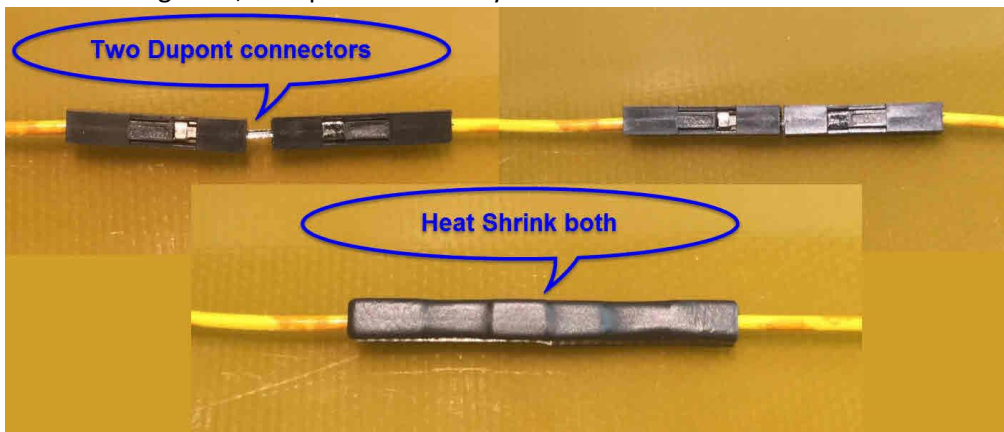
8. Seal PCB break-out boards.



9. Seal connector housings.



10. Lock connectors together, cut apart if necessary.



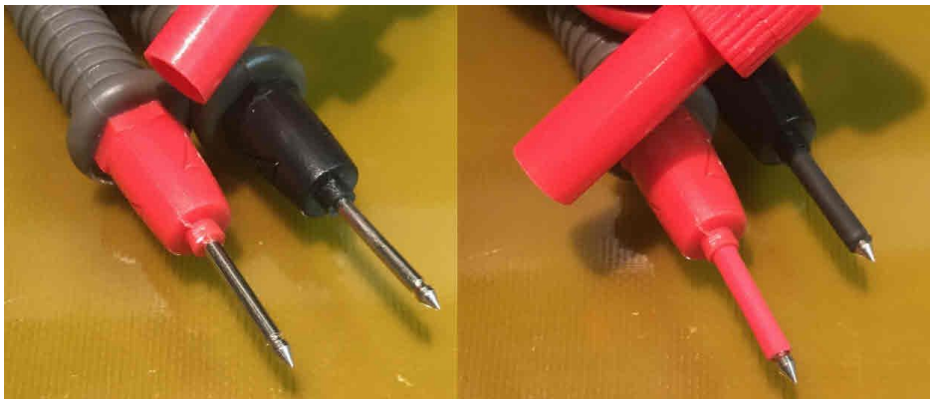
11. Insulate terminal pins.



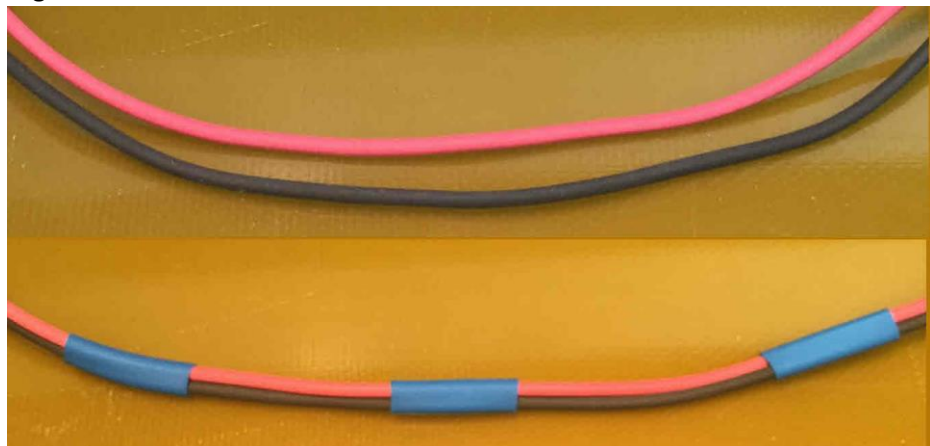
12. DIY connectors.



13. Insulate test leads.



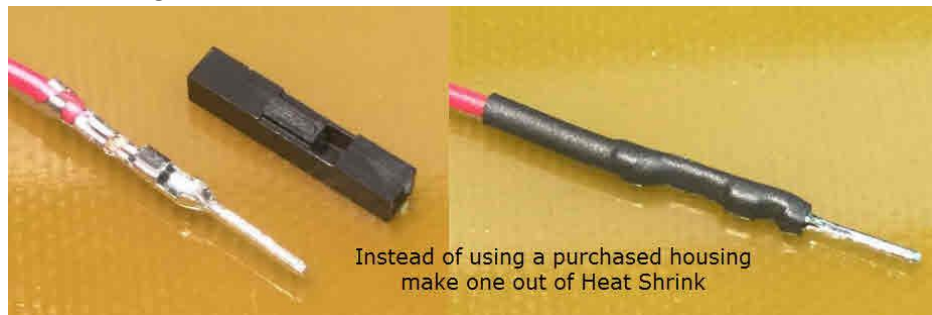
14. Tie wires together like cable ties.



15. Insulate series resistors, diodes etc.



16. DIY connector housings.



17. Repair damaged wires.



18. Strain relief for cable connectors.



19. Soften alligator clip teeth.



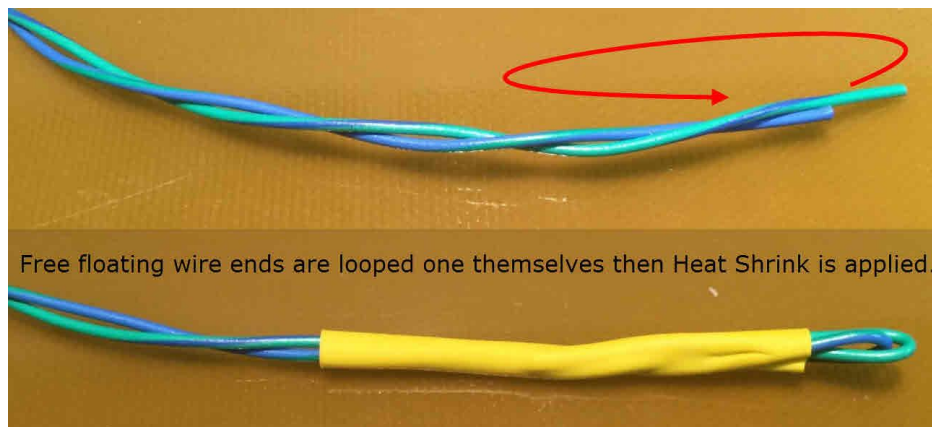
20. Insulate component terminals.



21. Finish cable sleeving.



22. Insulate unterminated free wire ends.



23. Protect wire labels with clear heat shrink.



24. Combine 2 connector housings into one.

