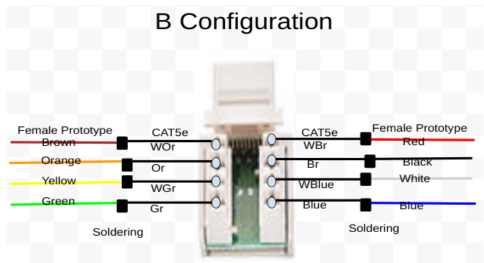
## **Daddy Long Legs**

Cat5e Jack

## Diagram:



## **Instructions:**

- How to build daddy long legs
  - Start with the Cat5e Jack and swisher tool
    - While using the B-Configuration scish the Cat5e wires into/onto the jack and then place the jack cape onto it.
  - Using the wiring instructions and solder
    - Use the corresponding prototype wires that match the wiring instructions and solder them to the correct Cat5e wires. Make sure the colors are in the correct order.
  - Now you need the heat shrink
    - Put the heat shrink around the soldered sections of your wires and then use a heat gun to shrink wrap them around your wires to protect your solder.
  - o Not done yet, you still gotta check
    - Use a digital multimeter. Use this to make sure that your jack(s) actually working. If so, good job! Plug it in and your done!! If not, sorry man, cut of thee prototype wire on all the cat5e wires that don't work and start again. But when you cut off the prototype wire you also need to cut your solder section off as well. Have fun.