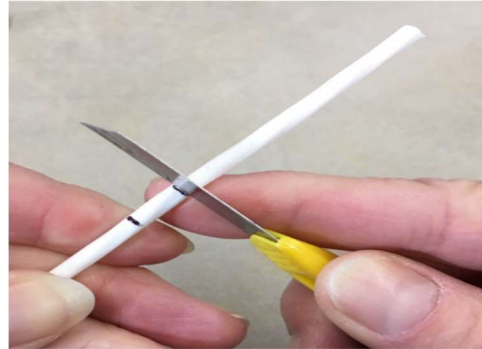


## 1—Stripping Cable

- Mark cable at desired strip length and solder sleeve



- \* Using a razor blade score and crack jacket for strip length



- Score jacket lengthwise



- \* Remove jacket



- Push shield back to bunch it up



- \* Use a small scissors to cut shield lengthwise



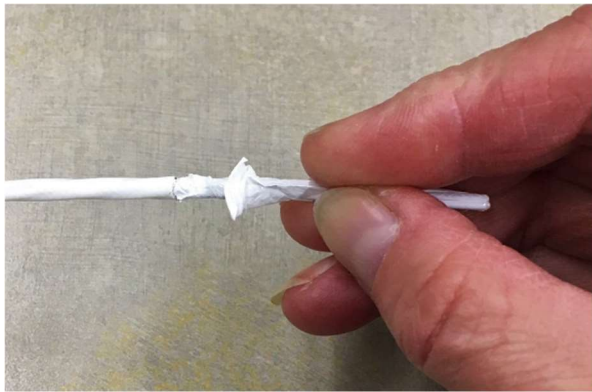
- **Cut shield off completely**



- \* **Shield removed**



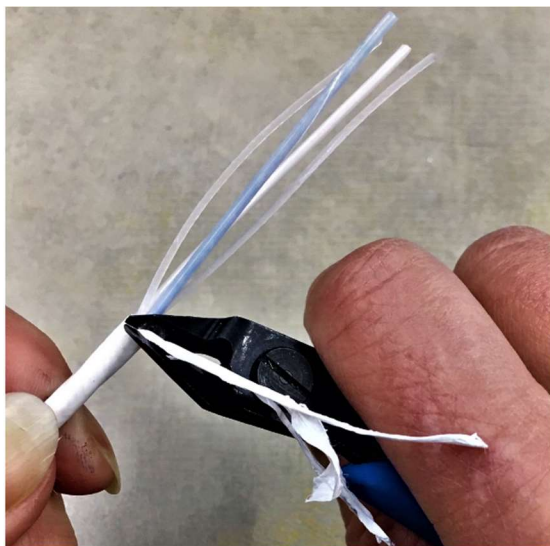
- **Push back binder tape**



- \* **Cut binder tape lengthwise with a small scissors**



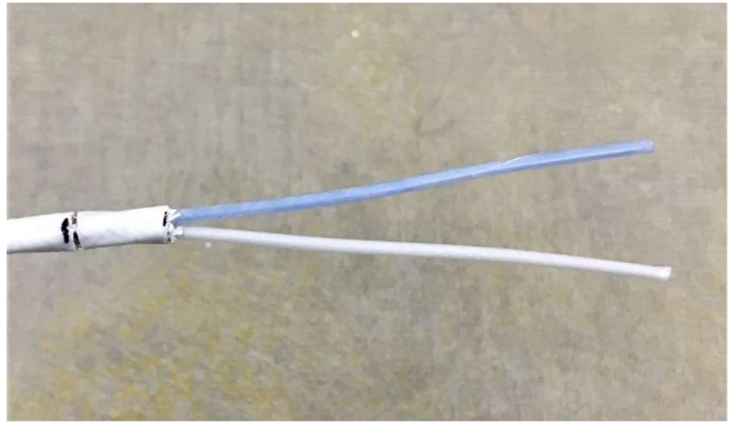
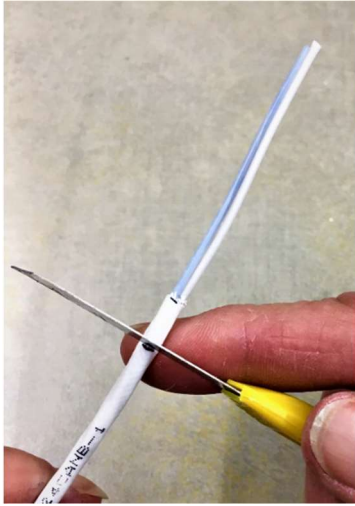
- **Cut off binder tape**



- \* **Cut off fillers**

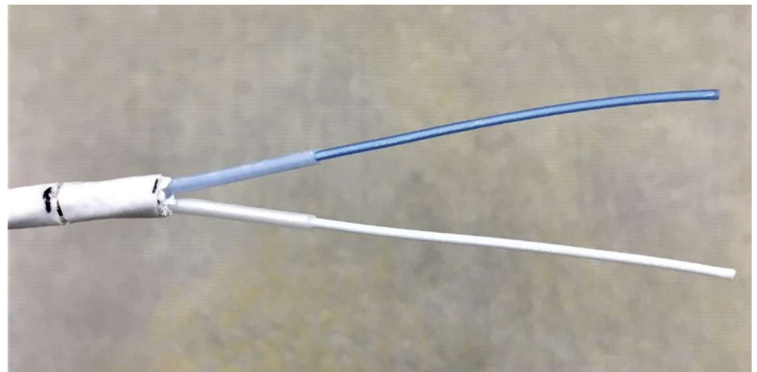


- **Score/crack jacket for solder sleeve \* DO NOT REMOVE jacket (LATER)**

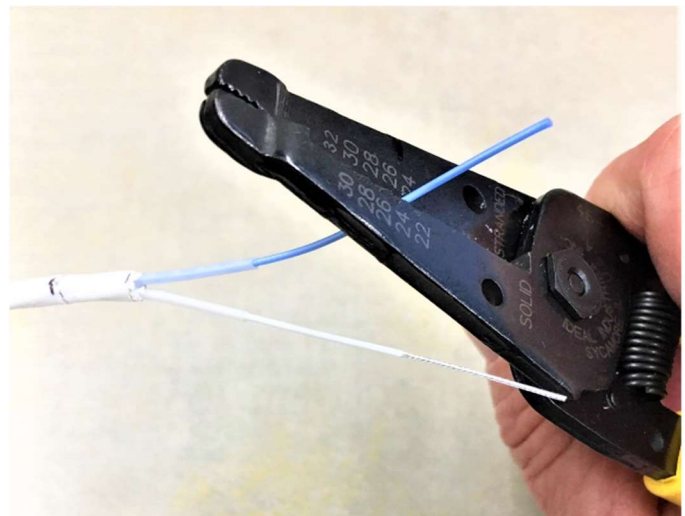


- **Remove outer insulators  
Use a 20 awg stripper**

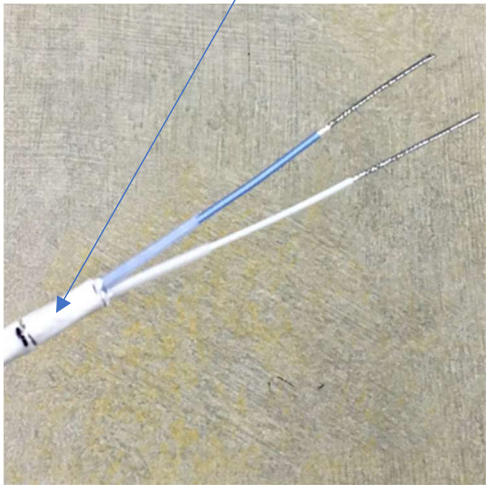
**\* BE CAREFUL NOT TO NICK WIRES**



- **Slide on your solder sleeve**
- **Strip inner insulators, use a 24 awg stripper**



- **Remove jacket for the solder sleeve**



- \* **Ready to heat your solder sleeve over shield**

