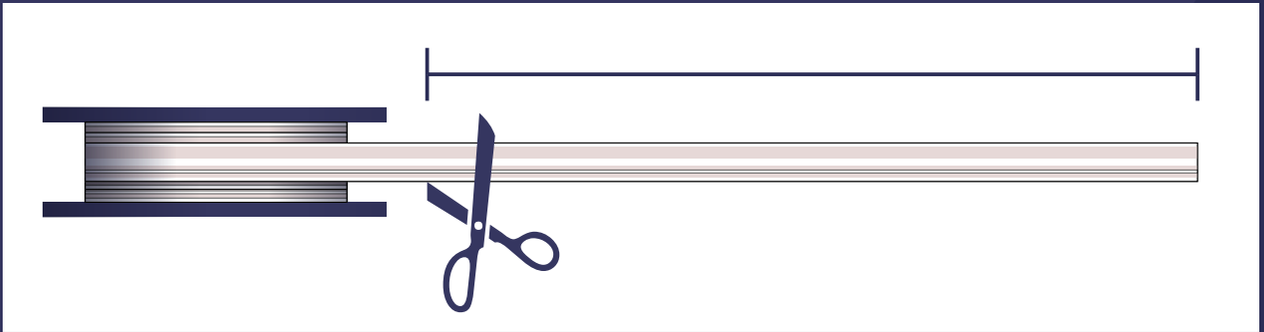


SLITTING

See other side for termination instructions

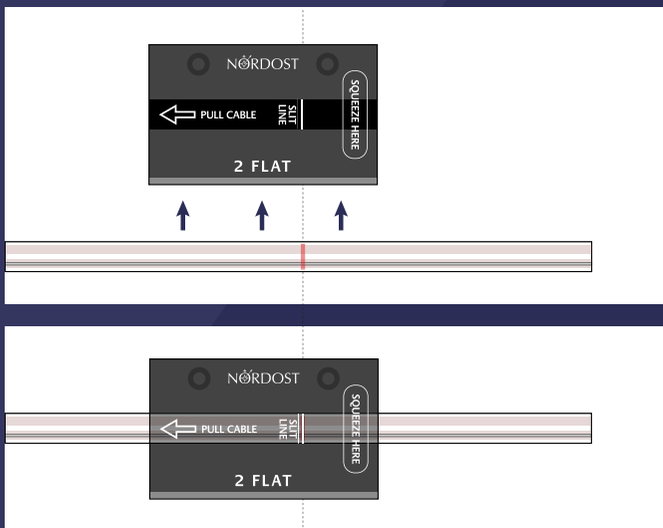
1. Pull the length of cable you need from the spool. **Cut with sharp scissors.**



2. **Determine the length of the slit you need.** We recommend 12 inches, and no less than 6 inches. Measure this length from the end of your cable, and mark it if you wish to be precise.

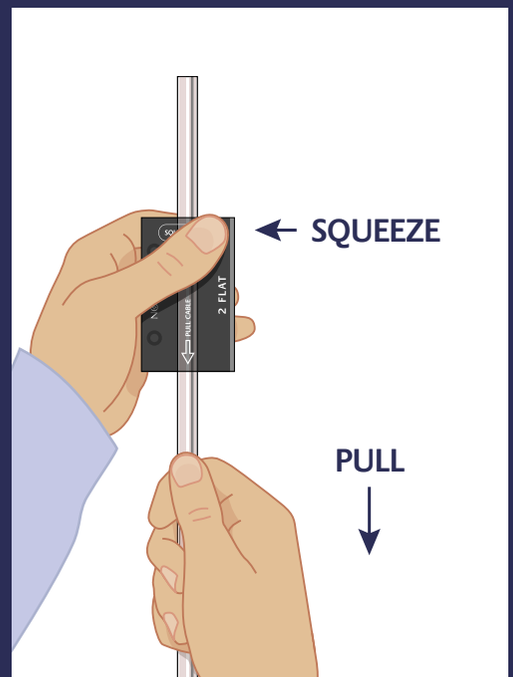


3. Slide the side of the cable under the beveled edge of the glass on the slitter tool until it snaps into the groove.
Use the **2 Flat side for 2 Flat** and the **4 Flat side for 4 Flat**.
(The termination end will come out the right side of the tool.)



Make sure to adjust cable so that the mark for the start of your slit is on the "SLIT LINE".

4. To slit, squeeze on "Squeeze Here" and pull cable in the direction of the "Pull Cable" arrow.



TERMINATING

See other side for slitting instructions

5. Identify RIGHT and LEFT channels:

2 Flat:

Ribbed strip is **RIGHT (RED) (+)**

Other strip is **LEFT (BLACK) (-)**

4 Flat:

Pair with rib on outboard strip are **RIGHT (RED) (+)**

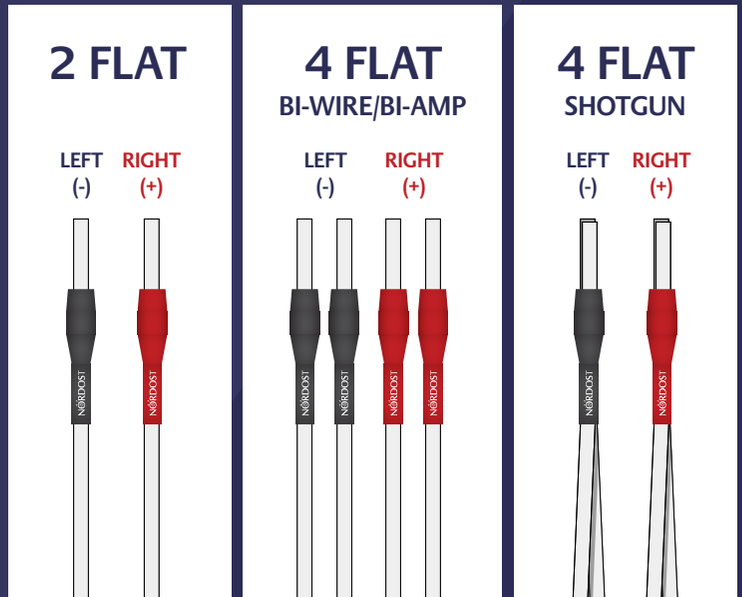
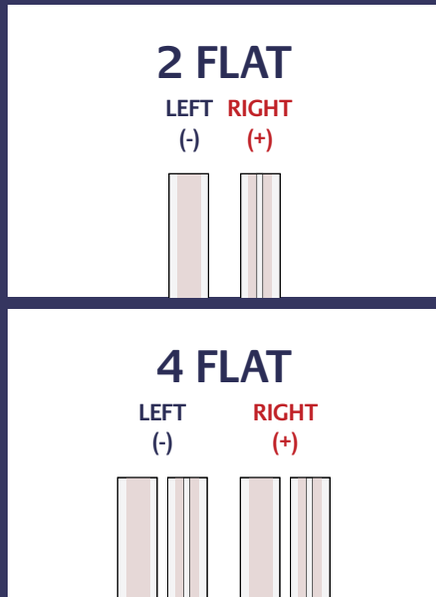
Pair with rib on inboard strip are **LEFT (BLACK) (-)**

6. Slide on boots: RED on RIGHT channel, BLACK on LEFT channel.

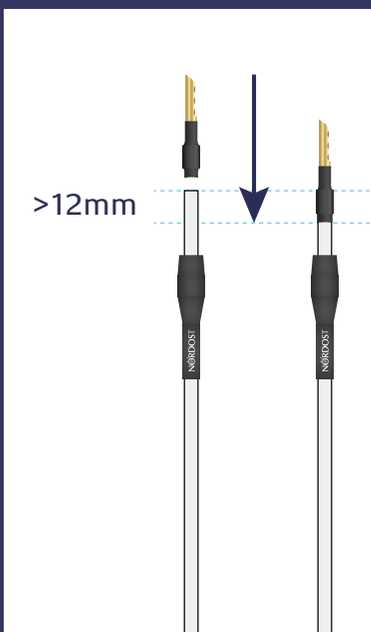
2 Flat: Right channel strip gets a red boot. Left Channel strip gets black.

4 Flat Bi-Wire/Bi-Amp: Both right channel strips get red boots, Both left channel strips get black boots

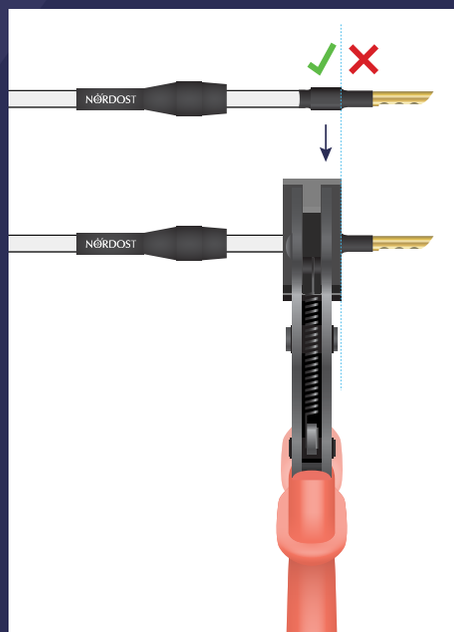
4 Flat Shotgun: Overlap strips. Both right channel strips go into one red boot. Both left channel strips go into one black boot.



7. Slide on connectors until they firmly stop. Should slide at least 12mm up the end of the strip.



8. Crimp the connector: Align crimper with the edge of the raised section. DO NOT crimp the barrel of the connector. Squeeze hard.



9. Slide boots up over the bottom of the connectors until they are flush with the bottom of the visible gold section.



For a reliable termination, do not attempt to reuse connectors.