

HERE'S WHAT YOU'LL NEED:

- Wire cutters "scissor style" like Ideal T-Strippers work best. (optional - a razor blade or utility knife works well too!)
- Electronic Cable Tester (optional)



HERE'S HOW YOU DO IT:

- 1. Cut the end of your cable clean and straight.
- 2. Firmly push the cable all the way into the plug.
- 3. Insert the ground screw into the side of the plug and tighten until it is completely recessed into the plug body.
- 4. Bend the cable into the slot to make a right-angle.
- 5. Repeat for the other end of the cable.
- 6. (optional) Use cable tester to verify cable.

TIPS AND TRICKS:

Poorly cut cable ends are the #1 cause of faulty cables. Cut ends square.

Avoid using "wire cutters." Scissors-type cable cutters or even a utility knife will make a better cut.

Don't overtighten the screws.

Stop when the screw is flush with the plug.