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.