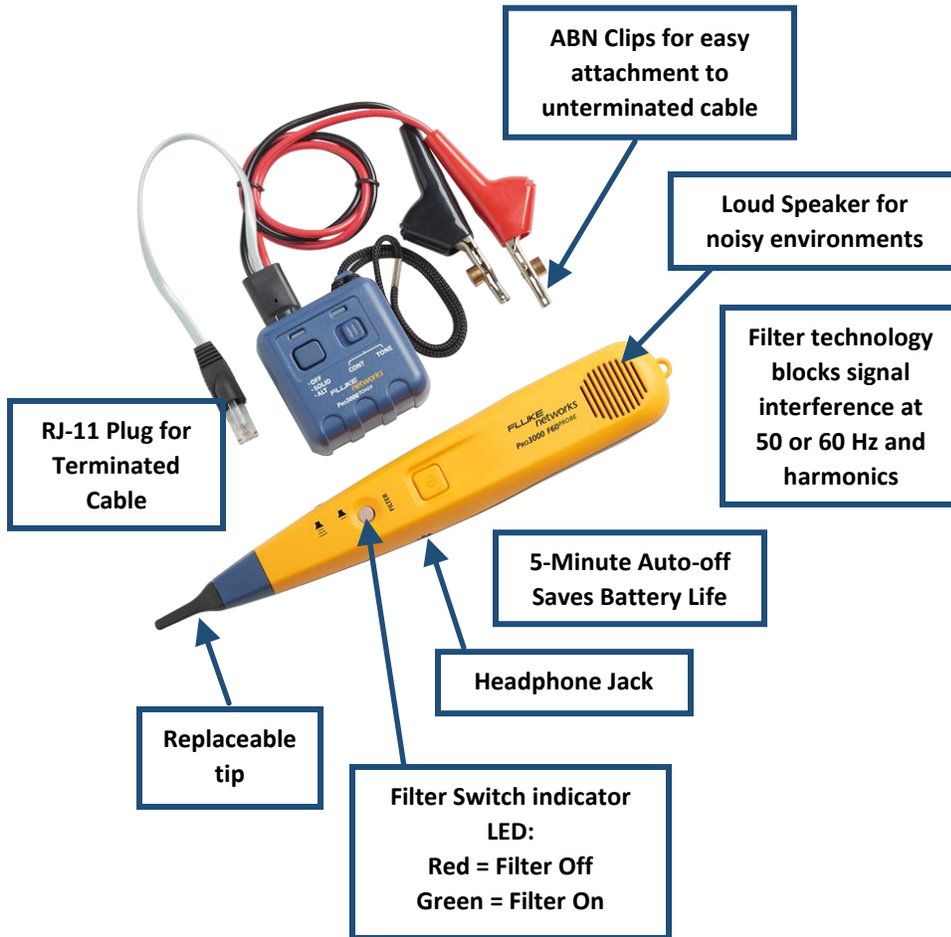


Fluke Network Pro3000F Evaluation Guide

Thank you for evaluating our newest product, the PRO3000F Filtered Probe and Tone Kit. To start, let's go over the feature set of the probe.



Evaluation Instructions

Since you're busy and may not have a cable run handy, we've provided a few additional items to help you get started faster:

- 9V batteries installed in the Probe and Tone Generator
 - A barrel connector for easy connections to a cable
 - A length of cable with an RJ-45 plug on one end
1. Plug the supplied cable length into one end of the barrel connector and the RJ-11 plug on the tone generator into the other.
 2. Now place the cable and tone generator alongside a power outlet/power cord.
 3. Press the "Off/Solid/Alt" button on the tone generator to activate the toner.
 4. Use the probe to trace along the length of the cable, switching between filtered and unfiltered modes. You will hear a distinct "buzz" when the filter is off the closer you get to the power outlet/power cord.
 5. The Pro3000F can tone through walls and other non-metallic surfaces. To try it, hang the generator over the top of the door and drape the cable down the other side, close to or in contact with the door's surface. Then trace the path of the cable from the other side of the door. (Note that most doors are a lot thicker than the sheetrock you would more commonly be toning through.)
 6. While toning the cable, momentarily touch the exposed wires to one another. The Tone Generator recognizes this and changes to another tone. This SmartLoop™ feature lets you know you've found the right cable.
 7. A fact of life for toning is that tips break a lot. On most models, you throw the probe away and buy a new one. On the Pro3000F, just grab the tip and turn it ¼ turn counter-clockwise and it pulls off. There's a replacement in the battery compartment – and you can buy more if that one breaks.