

[Products](#) > [Tracing & Locating](#) > [Pair Tracing](#) > [Tone and Probe](#) > TONE & PROBE KIT,STANDARD (701K-G)(CLAM)

TONE & PROBE KIT,STANDARD (701K-G)(CLAM)

[Overview](#)[Models](#)[Documents](#)

Cat No: **701K-G**
UPC No: **783310499909**

[Request Product Info or Demo ▶](#)

Greenlee is proud to introduce fully upgraded versions of its tone and probe tracing kits. This all-new line of products offer superior tracing for low-voltage applications such as telephone, data, and security alarm wiring. Essential equipment for the internal wiring technician, the Greenlee tone and probe kits provide the ability to check voltage on wire pairs as well as generate a tagging tone along the wire, which is then picked up by the tracing probe. Featuring overall improved internal circuitry in both the amplifier and the tone generator, all of the new tone and probe kits promise to provide an enhanced customer experience for tracing and identifying single conductors or cables within bundles, either at midpoint or at remote ends. All of the new tone and probe kits are assembled in the USA and are CE certified. When it comes to superior tracing capability, Greenlee's new tone and probe kits are faster, safer, and easier than ever before.

Applications

- Trace and identify wires
- Perform continuity tests on wires

Benefits

- Easy to operate for quick testing
- Reliable and rugged design
- Large speaker for noisy environments
- Includes a tone generator and a tone probe amplifier (different between models)
- Comes in a sturdy nylon pouch, or woven nylon carrying case (different between models)

Features

- Tone and probe tracing for voice, data, and video wiring
- Identify wires in multi-pair cable
- Polarity indication of telephone lines
- Continuity test
- Adjustable Gain Control
- Voltage protection
- Long lasting battery

Related products

- 200EP-G
- 77HP-G
- 77HP-G/6A

[Solutions](#)

[Products](#)

[Contact Us](#)

[News & Events](#)

[Careers](#)

[Privacy Policy](#) | [Terms of Use](#) | [Textron](#) | [Site Map](#)

Copyright © 2017 Greenlee Textron Inc., a subsidiary of Textron Inc. All rights reserved.

Powered by the [Precis E-business Platform™](#)