### **Supplement**

# **Tektronix**

P7260 6 GHz 5X/25X Active Probe 001-1353-00

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#### **Contacting Tektronix**

Technical support

Email: techsupport@tektronix.com

1-800-833-9200, select option 3\* 6:00 a.m. - 5:00 p.m. Pacific time

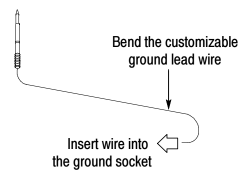
<sup>\*</sup> This phone number is toll free in North America. After office hours, please leave a voice mail message. Outside North America, contact a Tektronix sales office or distributor; see the Tektronix web site for a list of offices.

### P7260 6 GHz 5X/25X Active Probe

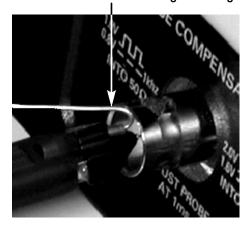
## Alternate Instructions for the P7260 Functional Check and Probe-to-Host Instrument Calibration Procedures

These instructions describe a method for connecting and grounding the P7260 probe for the procedures Host Instrument-to-Probe Calibration, and Functional Check. A Customizable Ground Lead (Tektronix part number 196-3482-XX) is used in place of a Square-pin adapter (Tektronix part number 016-1910-XX).

If desired, use these instructions in place of steps 3 and 4 for Test Equipment Hookup in the *Host Instrument-to-Probe Calibration* and *Functional Check* sections of the *P7260 6 GHz 5X/25X Active Probe User Manual*.



Customizable ground lead touching PROBE COMPENSATION ground ring



Using the Customizable ground lead:

- 1. Cut the tip of the ground lead wire at a 30 to 60 degree angle.
- 2. Bend the end of the ground lead wire to a 120 degree angle.
- 3. Insert the bent end of the ground lead wire into the ground socket of the P7260 probe.

To connect and ground the probe to the PROBE COMPENSATION connector of the host instrument:

- 1. Hold the probe tip to the center pin.
- 2. Lean the ground lead wire against the ground ring.

To continue, follow the Test Procedure steps in the user manual.