P7504 & P7506 TriMode™ Probes Quick Start User Manual







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## **General Safety Summary**

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

#### To Avoid Fire or Personal Injury

**Connect and Disconnect Properly.** Connect the probe output to the measurement instrument before connecting the probe to the circuit under test. Connect the probe reference lead to the circuit under test before connecting the probe input. Disconnect the probe input and the probe reference lead from the circuit under test before disconnecting the probe from the measurement instrument.

**Observe All Terminal Ratings.** To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Do Not Operate in Wet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

Keep Product Surfaces Clean and Dry.

#### **Terms in this Manual**

These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

#### Symbols and Terms on the Product

These terms may appear on the product:

- DANGER indicates an injury hazard immediately accessible as you read the marking.
- WARNING indicates an injury hazard not immediately accessible as you read the marking.
- CAUTION indicates a hazard to property including the product.

The following symbol(s) may appear on the product:



CAUTION Refer to Manual

# **Environmental Considerations**

This section provides information about the environmental impact of the product.

#### Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

**Equipment Recycling.** Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.

The symbol shown below indicates that this product complies with the European Union's requirements according to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).



#### **Restriction of Hazardous Substances**

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

# Preface

This manual describes the installation and operation of the P7504 & P7506 TriMode Probes. Basic probe operations and concepts are presented in this manual. All documents listed below are located on the Documentation CD that came with your product. You can also access the Tektronix Web site for these documents (www.tektronix.com/manuals).

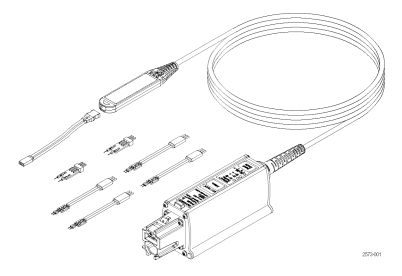
## Documentation

To read about	Use these documents	
Installation and Operation (overviews)	Read the user manual for general information about how to use your probe.	
In-Depth Operation	Use the technical reference manual (located on your documentation CD-ROM) along with the user manual.	
Specifications	Use the technical reference manual.	
Applications	Read the Application Examples in the user manual.	
Reordering accessories	Use the Accessories and Options section or refer to the insert in your accessory kit when reordering accessories.	

# **Key Features**

These TriMode Probes allow you to take differential, single-ended, and common mode measurements with one probe connection. Key features include:

- Revolutionary TriMode operation
- TekConnect Interface
- Bandwidth (typical):
  >4 GHz P7504
  >6 GHz P7506
- Rise time 10-90%:
  <105 ps P7504</li>
  <75 ps P7506</li>
- 100 kΩ differential input resistance, 50 kΩ per side



# **Operating Considerations**

#### Table 1: P7504 & P7506 TriMode Probes

Characteristic	Description	Specification
Input Voltage	Dynamic Range	±0.750 V (5X) ±1.75 V (12.5X)
	Input Voltage Range (DC + peak AC, both ranges; input referenced to ground)	+4.0 V to -2.0 V
Temperature	Operating	0 to +40 °C (+32 °F to +104 °F)
	Nonoperating	–20 °C to +71 °C (–4 °F to +160 °F)
Humidity	Operating	Up to +40 °C (+104 °F) 20%-80% RH
	Nonoperating	+30 °C to +46 °C (+86 °F to +115 °F) 0-90% RH
Pollution Degree		2, Indoor use only



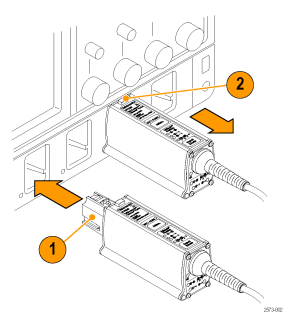
**CAUTION.** To avoid ESD damage to the probe, always use an antistatic wrist strap (provided with your probe), and work at a static-controlled workstation when you handle the probe.

# Installation

## **Connecting to the Host Instrument**

**NOTE.** Your TekConnect instrument may require a firmware upgrade to support full functionality of these TriMode probes. Before you connect the probe, check the version requirements. (See page 53, Host Instrument Firmware.)

- Slide the probe into the TekConnect receptacle. The probe clicks into place when fully engaged.
- To disconnect, press the latch release button and pull the probe away from the instrument.



#### **Probe Power-On**

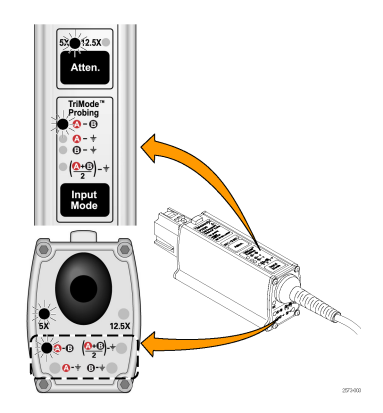
When the probe is powered on, all LEDs briefly flash as the self-test routine runs, and then the following LEDs remain lit:

- 5X Attenuation
- A B TriMode (Differential)

This indicates that the probe is in normal operating mode.

**NOTE.** The host instrument sets all probe settings to the last known state for the probe/channel combination.

If none of the LEDs are lit, the instrument may have detected an error condition. Disconnect and reconnect the probe to clear the error. (See page 54, Error Conditions.)

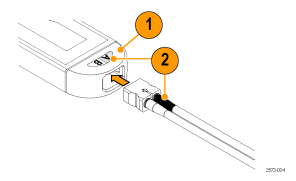


# **Connecting Accessories to the Probe Body**

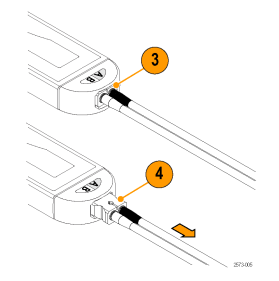
**CAUTION.** The probe has replaceable contacts inside the probe body connector that may stick to the accessory connector when it is disconnected. To prevent damage to the probe, before you connect accessories to the probe body, always check that the contacts are located in the probe body only. For replacement procedures, see the P7504 & P7506 TriMode Probes Technical Reference included on the documentation CD.

The probe body and tip cable ends are keyed to ensure correct installation. Connect them as follows:

- 1. Orient the probe body with the A and B inputs on top, as shown.
- 2. Align the tip cable lead with the red band to the A input.



- Grasp the cable connector by hand and push the cable into the probe body until you feel a click. The cable housing is fully seated when it is flush with the edge of the probe body.
- **4.** To remove the tip, pull the cable straight out from the probe body.

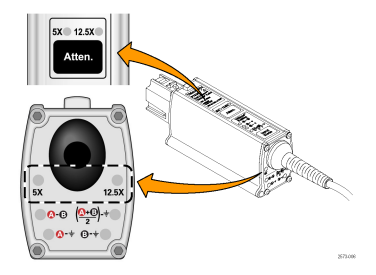


## **Control Box Controls and Indicators**

#### Atten. Button and LEDs

Press the Atten. button to toggle the attenuation setting between 5X and 12.5X. The corresponding LED lights to indicate the selected attenuation.

The 5X attenuation setting provides the lowest noise performance. *Basic Operation* includes more information on selecting the Attenuation and Input Mode. (See page 20, *Attenuation and Input Mode Settings.*)



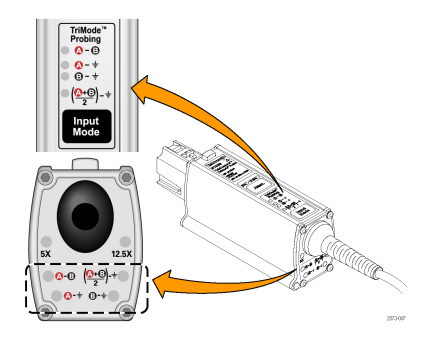
#### Input Mode Button and LEDs

Press the Input Mode button to select one of the four TriMode measurements. The modes cycle in the following sequence:

- A B (for differential signal measurement)
- A GND (for A input single-ended measurement)
- B GND (for B input single-ended measurement)
- (A + B)/2 GND (for common mode measurement)

**NOTE.** Some oscilloscope models only allow the A – B Input Mode to be selected, depending on which input tip is selected in the oscilloscope Probe Setup screen. (See page 56, Input Mode Selection.)

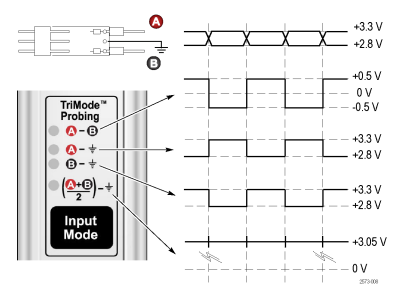
The following pages discuss characteristics of the TriMode measurements.



#### **TriMode Probing**

The TriMode feature allows you to view two single-ended signals and the resultant differential waveform and common-mode voltage without moving the probe connection. Press the Input Mode button to cycle through the waveform views.

This example shows a typical HDMI signal (one half-lane) on the A and B inputs. The resultant differential waveform and common-mode voltage are shown.



# **Functional Check and Calibration**

After you connect the probe to the oscilloscope, perform a functional check using the calibration board included with the probe.

**CAUTION.** To avoid ESD damage to the probe, always use an antistatic wrist strap (provided with your probe), and work at a static-approved workstation when you handle the probe.

# **Functional Check**

This procedure checks the four TriMode settings on the probe, using the PROBE COMPENSATION or FAST EDGE connection on the front panel of the oscilloscope. The A-B (differential mode) is set up and verified first, and then the remaining input modes are checked and compared to the differential mode measurement.

#### Table 2: Required Equipment

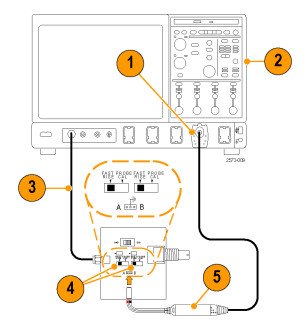
Performance requirement	Recommended example <sup>1</sup>	
TekConnect Interface	Tektronix DPO72004, TDS6154C	
TriMode DC Calibration board	067-1967-XX <sup>2</sup>	
TriMode	020-2954-XX <sup>2</sup>	
SMA, 50Ω, male-to-male	174-1120-XX <sup>2</sup>	
BNC, 50Ω, male-to-male	012-0208-XX <sup>2</sup>	
	TekConnect Interface TriMode DC Calibration board TriMode SMA, 50Ω, male-to-male	

1 Nine-digit part numbers (xxx-xxxx-xx) are Tektronix part numbers

<sup>2</sup> Standard accessory included with probe

#### Test Setup

- 1. Connect the probe to any channel (1–4) of the oscilloscope.
- 2. Set the oscilloscope to display the channel.
- 3. Connect an SMA cable from the Probe Compensation or FAST EDGE output connector on the oscilloscope to the SMA connector on the TriMode DC Calibration board.
- Set the two output switches on the TriMode DC Calibration board to the FAST RISE position.
- 5. Connect the probe to the socket cable and then to the TriMode DC Calibration board (note correct connector polarity).

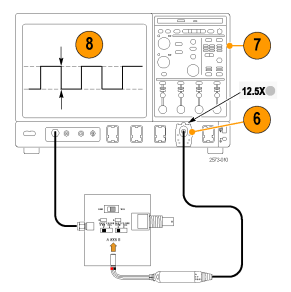


#### **Test Procedure**

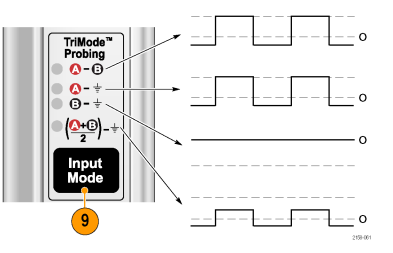
- **6.** Set the probe attenuation to 12.5X and the Input Mode to A B.
- 7. Adjust the oscilloscope to display a stable waveform (or press the Autoset button).

**NOTE.** If you do not see a waveform, check the connection at the probe body. (See page 5, Connecting Accessories to the Probe Body.)

- When you see a stable square wave, check the amplitude. (Use the horizontal cursors.) Signal output levels for some oscilloscope models are listed below.
  - TDS6154C: 440 mV p-p
  - DPO72004: 440 mV p-p



- 9. Cycle the Input Mode button through the remaining selections and compare the displayed waveforms to the waveform that you measured in step 8.
  - A B (the waveform from step 8)
  - A GND (same amplitude and polarity as measured in step 8)
  - B GND (the B input is grounded; no signal is measured)
  - (A+B)/2 GND (half-amplitude, but the same polarity as measured in step 8)
- **10.** Set the probe attenuation to 5X and the Input Mode to A B.
- **11.** Repeat steps 7 through 9 for the 5X attenuation setting.



## **TriMode Probe Calibration**

After you perform a functional check of the probe, run a probe calibration routine. We recommend that you repeat the probe calibration for all four of the TriMode settings, and do this on each channel that you use.

The probe calibration operation minimizes measurement errors by optimizing the gain and offset of both probe attenuation settings on each channel. Individual calibration constants are stored for each calibrated TriMode setting, on each probe, on each channel.



**CAUTION.** To avoid ESD damage to the probe, always use an antistatic wrist strap (provided with your probe), and work at a static-controlled workstation when you handle the probe.

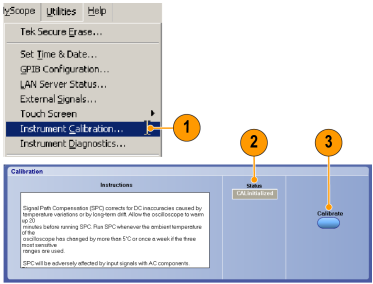
You can use the equipment shown in the Functional Check to perform the probe calibration. (See Table 2 on page 10.)

# Check the Instrument Calibration Status

The Calibration Status of the instrument Signal Path Compensation test must be **Pass** for the probe calibration routine to run.

- 1. From the Utilities menu, select Instrument Calibration.
- 2. In the Calibration box, check that the Status field is **Pass**.
- 3. If the status is not pass, disconnect all probes and signal sources from the oscilloscope, and run the Signal Path Compensation routine.

When the Signal Path compensation test status is **Pass**, calibrate the probe. (See page 16, *Calibrate the Probe.*)



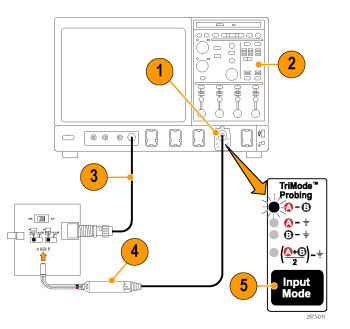
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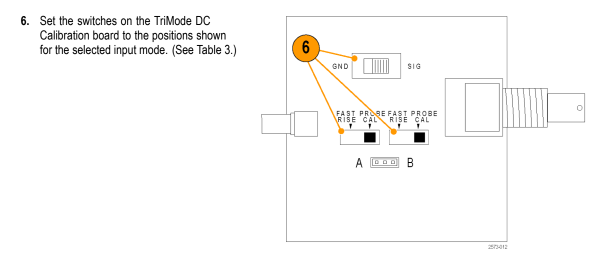
#### **Calibrate the Probe**

- Connect the probe to any channel (1–4) of the oscilloscope. Allow the probe to warm up for 20 minutes.
- 2. Set the oscilloscope to display the channel.
- Connect a BNC cable from the Probe Calibration output connector on the oscilloscope to the BNC connector on the TriMode DC Calibration board.

**NOTE.** You may be able to use the PROBE COMPENSATION output connector. Check your oscilloscope manual or online Help for more information.

- 4. Connect the probe to the socket cable and then to the TriMode DC Calibration board.
- 5. Set the Input Mode to A B on the probe.





#### Table 3: TriMode DC Calibration board switch settings

Probe input mode	Fast rise/probe cal	Gnd/Sig	
A – B	Probe Cal	Gnd	
A	Probe Cal	Sig	
В	Probe Cal	Sig	
(A+B)/2	Probe Cal	Sig	

7. In the menu bar, select Vertical and then select Probe Cal.

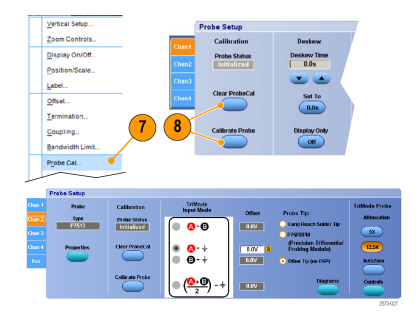
The Probe Setup dialog box appears. (Some oscilloscopes support an automated TriMode calibration routine and switch automatically between input modes as shown below.)

8. Select Clear ProbeCal, and then select Calibrate Probe.

The probe calibration routine runs, optimizing the probe to the oscilloscope for both probe attenuation settings. The displayed results differ between oscilloscope models:

 Oscilloscopes that do not support the automated TriMode calibration routine display Pass in the Probe Status box. Repeat steps 5 through 8 for the remaining input mode settings.

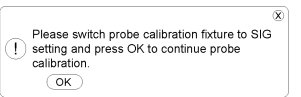
**NOTE.** If the Probe Cal routine fails, check the connection at the probe body. (See page 5, Connecting Accessories to the Probe Body.)



 Oscilloscopes that support the automated TriMode calibration routine will display an on-screen prompt to toggle the Calibration Fixture SIG/GND switch. Follow the instructions to complete the calibration for the remaining input modes.

After a successful Probe Cal, **Pass** appears in the Probe Status box.

**NOTE.** If the Probe Cal routine fails, check the connection at the probe body. (See page 5, Connecting Accessories to the Probe Body.)



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# **Basic Operation**

This section includes more information about using the probe controls on the control box and procedures for connecting the probe to your circuit.

## Attenuation and Input Mode Settings

#### **Atten Selection**

The ATTEN button toggles the probe between the two nominal attenuation settings of 5X and 12.5X. The choice of attenuation setting is a tradeoff between probe dynamic range and noise. The probe dynamic range represents the operating range over which the probe is linear to within some specified percentage, such as  $\pm 1\%$ . The probe noise is usually specified as a noise spectral density and is significant because of the wide probe bandwidth. The 5X attenuation setting provides the lowest noise performance. The 12.5X attenuation setting provides the largest dynamic range. The actual probe attenuation factor is automatically accounted for by the attached oscilloscope using the intelligent TekConnect probe interface. The attached oscilloscope also indicates the probe dynamic range with momentarily-displayed arrows when the vertical channel controls are changed at larger vertical scale factor settings.

The usual choice for attenuation setting should be 5X, if the measured signal fits within the specified dynamic range, since that provides the best noise performance. The probe Offset control can also be used with some signals to compensate for a DC bias and bring the displayed signal within the specified dynamic range. Although it is possible to measure signals that exceed the dynamic range of the probe, the measured signal performance becomes increasingly non-linear and eventually reaches a limiting level. Although probe signal limiting does not damage the probe (as long as the maximum input voltage is not exceeded), the measured response no longer accurately represents the input signal.

#### Input Mode Selection

The Input Mode button toggles the internal probe input selector switches between the four input mode selections. This TriMode feature allows full characterization of a differential signal from a single soldered connection.

**A-B Mode**. The A-B Mode is used for making differential signal measurements and represents the traditional differential probe functionality. Since the A-B Mode measures the difference between the A and B input signals, it eliminates any common mode voltage, such as a DC bias common to both inputs, within the CMRR performance capability of the probe. For P7500 probe tips that do not provide a TriMode ground reference, such as the P75PDPM handheld probing module, the A-B Mode is the only useful mode for making low noise measurements. In fact, some oscilloscope models only allow the A-B Mode to be selected when the connected tip does not include a ground reference. The A-B Mode can also be used for making single-ended measurements with the P75PDPM probe tip by connecting the B input to the local circuit ground.

**A-GND Mode.** The A-GND mode is used for making probe A input single-ended measurements with TriMode probe tips such as the Micro-Coax solder tip. The Micro-Coax solder tip includes a solder connection for the local circuit ground. In the A-GND Mode the P7500 probe input switch is configured to measure the A input relative to this local circuit ground reference. The A input signal measurement in A-GND Mode is designed for minimal coupling from any signal present on the B input within the A input isolation performance of the probe.

The A-GND Mode is not recommended for measurement use with the P75PDPM probe tip because of the lack of a local circuit ground connection (and some oscilloscope models do not allow the A-GND Mode to be selected with the P75PDPM).

**B-GND Mode.** The B-GND mode is used for making probe B input single-ended measurements with TriMode probe tips such as the Micro-Coax solder tip. The Micro-Coax solder tip includes a solder connection for the local circuit ground. In the B-GND Mode the P7500 probe input switch is configured to measure the B input relative to this local circuit ground reference. The B input signal measurement in B-GND Mode is designed for minimal coupling from any signal present on the A input within the B input isolation performance of the probe.

Like the A-GND Mode, the B-GND Mode is also not recommended for measurement use with the P75PDPM probe tip because of the lack of a local circuit ground connection.

(A+B)/2 Mode. The (A+B)/2 Mode is used for making common mode measurements on a differential signal and represents a new probe feature that previously could only be made using oscilloscope math on multiple channels. For a differential signal, the common mode measurement indicates the DC bias level and also shows the degree of asymmetry between the A and B inputs. Since the (A+B)/2 Mode measures the average between the A and B input signals, it eliminates any complementary differential signal voltage, within the DMRR performance capability of the probe.

## **Connecting to a Circuit Board**

The P7504 and P7506 TriMode probes use a two-part interconnect system to make connections to your circuit. The Socket Cable connects the probe to the TriMode solder tips included with your probe. Two different tips are shipped with the probe and are described below. Other TriMode solder tips are available as optional accessories, as well as an extended-length socket cable and a handheld probing module. (See page 43, *Optional Accessories*.)

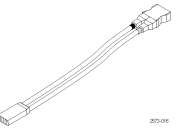
#### **Socket Cable**

Connect the Socket Cable to the probe and then to one of the TriMode solder tips.

**NOTE.** The connectors on the Socket Cable are not keyed. Always check that the red band connects to the A input on the probe and to the positive signal on your circuit.

The Socket Cable can be easily connected and disconnected from TriMode solder tips that you have soldered on your circuit.

One Socket Cable is included with the probe.



#### TriMode High Temp Solder Tip

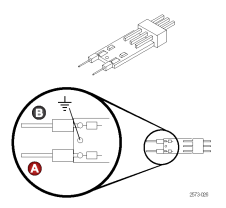
The High Temp Solder tip is designed for use with the optional Socket Cable XL, but is usable with the standard Socket Cable. This tip enables you to take measurements on your circuit over a wide temperature range: -55 °C to +150 °C (-67 °F to 302 °F).

The resistor leads on the tip pass the two complementary signals from your circuit, through the Socket Cable, to the TriMode probe. The tip resistors can tolerate several solder cycles and can be replaced when necessary.

**NOTE.** For best signal fidelity, you must trim the resistor leads to the shortest length possible to reach your test points. Long leads degrade the quality of the measured signal.

This tip provides full TriMode capabilities when you use the soldered-ground connection on the tip board.

Two High Temp Solder tips are included with the probe.



### TriMode Micro-Coax Solder Tip

The Micro-Coax tip provides resistor leads for the A and B probe input signals and a solder-through hole for an optional ground connection. The tip resistors can tolerate several solder cycles and can be replaced when necessary.

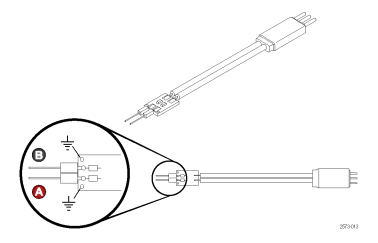
This tip provides full TriMode capabilities when you use ground connection.

**NOTE.** For best signal fidelity, you must trim the resistor leads to the shortest length possible to reach your test points. Long leads degrade the quality of the measured signal.

Four Micro-Coax tips are included with the probe.



**CAUTION.** The TriMode solder tips are very small and must be handled carefully to avoid damaging them. The following pages describe the proper techniques for using the tips.



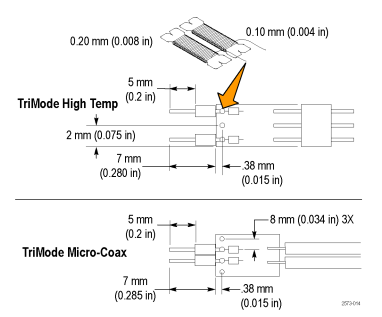
The dimensions of the solder tip connections are provided here for reference. You can also design the tip footprint into your circuit board layout for easier test connections.

To connect the probe tip ground to your circuit, use the wire and solder that are provided in the wire replacement kit. The kit includes:

- 0.004 in (0.10 mm) wire
- 0.008 in (0.20 mm) wire
- SAC305 solder (RoHS compliant)

**NOTE.** For best signal fidelity, you must trim the resistor leads to the shortest length possible to reach your test points. Long leads degrade the quality of the measured signal.

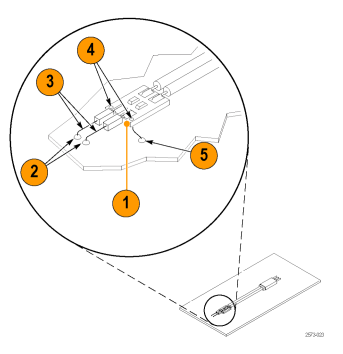
You will also need tweezers, a low-wattage soldering iron, and a pair of sharp wire cutters.



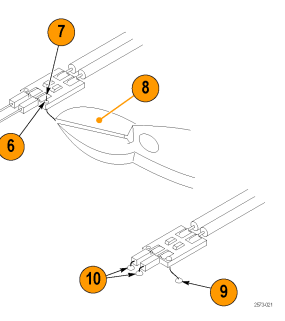
### Connect the TriMode Solder Tips

Use this procedure to connect the TriMode solder tips to your circuit.

- Choose a location where the solder tip resistor leads can reach your test points. If you are using a ground connection, minimize the distance between the solder tip ground and your circuit ground.
- 2. Apply solder to the test points on your circuit.
- 3. If you are not using the ground, solder the resistor leads to your circuit, clip off any excess, and go to step 11.
- 4. If you are using a ground wire, apply solder to the solder tip ground.
- 5. Position a length of wire about 1-inch long under the solder tip via.

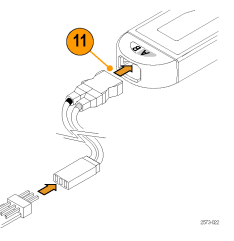


- 6. Heat the solder tip via and insert the wire.
- 7. Cut the excess wire on the other side of the solder tip, flush with the board.
- 8. Cut the ground wire to the length required to reach your circuit ground. Keep the ground wire as short as possible to ensure good performance.
- **9.** Solder the ground wire to the circuit and clip off any excess wire.
- **10.** Solder the resistor leads to the test points on your circuit and clip off any excess leads.



### Secure the Tip

- **11.** Push the ends of the socket cable into the solder tip and then into the probe head.
- **12.** For a secure mechanical connection, use tape or hot glue to secure the tip to your circuit.



### Notes on Using the Tips.

Use the following precautions when you solder the tips:

- Use a low-wattage, temperature-controlled soldering iron and a small mass soldering iron tip. The soldering iron temperature should be set as low as possible, while still providing a reliable solder joint.
- Use SAC305 solder (included with the wire replacement kit) to attach the tip wires to the circuit under test.
- The attachment wires should be bent symmetrically to vary the interconnect spacing. Use care when you solder a tip to a circuit under test to avoid inadvertently desoldering either the attachment wires or the damping resistor.
- For optimum performance and signal integrity, keep the lead length between the DUT (Device Under Test) and the tip as short as possible, and the lead lengths the same length.



**CAUTION.** To prevent damage to the circuit board or circuit board connections due to accidental movement of the probe and soldered leads, we recommend that you secure the tip to the circuit board using the adhesive tip tape provided in your accessory kit. You can also use other materials such as Kapton tape or hot glue.

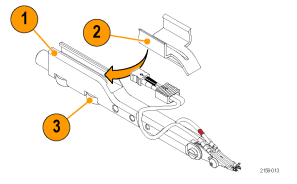
To avoid damage to the tip or the circuit under test, avoid applying excessive heat from the soldering iron. Use a low-wattage, temperature-controlled soldering iron and appropriately sized soldering iron tip.

### P75PDPM Precision Differential Probing Module (Handheld)

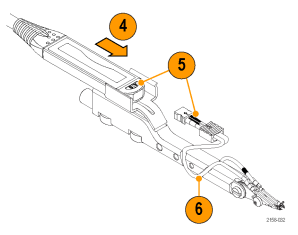
This is an optional accessory. (See page 43, *Optional Accessories.*)

### Assemble the Module

- 1. Position the module housing as shown.
- 2. Slide the probing module handle adapter into the module housing.
- **3.** Secure the handle adapter with the thumbscrew.



- 4. Insert the probe in the handle adapter.
- 5. Attach the cable to the probe body. Match the red band to the A input.
- 6. You can dress the cable in the channels as shown. The front channels are captive and the rear channels are guides.

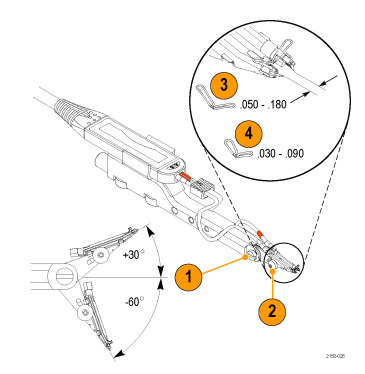


### Adjustments

- Adjust the tip angle by loosening the setscrew and pivoting the tip. Tighten the setscrew to secure the tip.
- 2. Adjust the tip spacing by turning the adjustment wheel.

The probing module is shipped with a ground spring installed between the tips. The spring is necessary to pass the highest-fidelity signal to your instrument. The two available spring sizes are shown in steps 3 and 4.

- 3. The large spring is pre-installed on the probe and allows a tip-to-tip span from 0.050 to 0.180 inches (1.27 to 4.57 mm).
- The small spring allows a tip-to-tip span from 0.030 to 0.090 inches (0.76 to 2.28 mm).

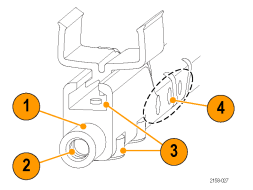


**NOTE.** Spring replacement requires a special tool. See the technical reference manual for spring replacement procedures.

### **Mounting Features**

You can mount the probing module to a variety of fixtures and custom probing arms, using the features described below:

- 1. The barrel at the rear of the P75PDPM fits into the end of the PPM203B probe holder.
- 2. The threads inside the barrel are metric (M6 x 1), and attach to the EZ-Probe Positioner from Cascade MicroTech.
- 3. The slot below the barrel slides onto the tab of the PPM100 Probe Positioner. Secure the module to the tab with the thumbscrew.
- **4.** Use these threaded holes (6 x 32, 8 x 32, and 10 x 32) for custom-mount applications.



## Connecting the Probe to Instruments without a TekConnect Interface

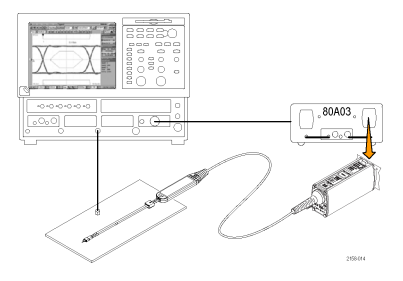
The 80A03 TekConnect Probe Interface adapts any TekConnect probe to the TDS8X00, CSA8X00, and DSA8200 Series oscilloscopes.

The RTPA2A TekConnect Probe Interface adapts any TekConnect probe to Tektronix Real-Time Spectrum Analyzers.

**NOTE.** The 80A03 and RTPA2A interfaces are limited to a pass-through bandwidth of 18 GHz.

For proper probe operation, the Probe Interface firmware must be compatible with the probe. (See page 53, Host Instrument Firmware.) The firmware version label is on the rear panel of the 80A03 instrument.

The host instrument may also require a firmware and/or operating system upgrade. See your instrument manual for more information.



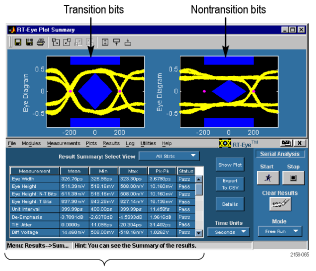
## **Probe Applications**

The following applications show how the P7500 Series probe characteristics enable measurements with good signal fidelity.

### Measuring a PCI Express Signal with a P7500 Series Probe and RT-Eye Application Software

When the P7500 Series probe is used with a TDS6000 or TDS70000 real-time oscilloscope configured with RT-Eye application software, physical layer testing on PCI Express signals is performed with greater ease and accuracy.

The RT-Eye software separates the acquired transition and nontransition bits. The software also provides an extensive collection of measurements and statistics on the analyzed waveform record.



Measurements and statistics

## **Accessories and Options**

You can reorder the following replacement parts and accessories. Note that in some cases, the reorder quantities may differ from those that ship with the probe.

## **Standard Accessories**

The following accessories are shipped with the P7504 & P7506 probes. If no quantity is listed, only one of that item is shipped.

Accessory	Reorder part number and quantity <sup>1</sup>	Description
	016-1997-XX	<b>Pouch, nylon carrying case with inserts.</b> This carrying case has several compartments to hold the probe and accessories.
Certificate of Calibration		<b>Calibration Certificate.</b> A certificate of traceable calibration is provided with every probe.

Accessory	Reorder part number and quantity <sup>1</sup>	Description
Data Calibration Report		<b>Data Calibration Report.</b> The Data Calibration Report lists the manufacturing test results of your probe at the time of shipment and is included with every probe.
	020-2977-XX (English) 020-2978-XX (Japanese) 020-2979-XX (Simplified Chinese)	<b>Quick Start User Manual and CD-ROM.</b> The user manual provides instructions for operating the P7504 and P7506 TriMode probes. The documentation CD-ROM contains PDFs of primers, basic probe and measurement literature, and the probe manuals (the user manual and a probe-specific technical reference).
	067-1967-XX	<b>TriMode DC Calibration Fixture</b> . Use this fixture to perform a functional check and a DC calibration with the host instrument.

Accessory	Reorder part number and quantity <sup>1</sup>	Description
	174-1120-XX	50 $\Omega$ SMA-M to SMA-M cable assembly, 8.5 in.
01		To perform a functional check, use this cable to connect the DC Calibration fixture to the Fast Rise Time output connector on the host instrument.
60	2198-042 012-0208-XX	50 Ω BNC-M to BNC-M cable assembly, 10 in.
OD		To perform a probe calibration, use this cable to connect the DC Calibration fixture to the DC Probe Cal output connector on the host instrument.
ODE	2158-047	

Accessory	Reorder part number and quantity <sup>1</sup>	Description
	020-2976-XX	Accessory Kit. The kit includes an assortment of accessories that are described below.
	273/04	
	020-2954-XX	Socket Cable.
		The Socket Cable connects the probe to the TriMode solder tips that you have soldered on your circuit.
	2573-016	

Accessory	Reorder part number and quantity <sup>1</sup>	Description
- Ann	020-2958-XX	TriMode High Temp Solder Tip.
2573016	(Package of 10)	This tip provides a soldered, multi-point connection that supports full TriMode measurement capabilities at full probe bandwidth. The temperature range is –55 °C to +150 °C (-67 °F to 302 °F).
		Two tips are included with the probe.
	020-2955-XX	TriMode Micro-Coax Solder Tip.
	(Package of 10)	This tip provides a soldered, multi-point connection that supports full TriMode measurement capabilities at full probe bandwidth.
		Four tips are included with the probe.
2573-019		
01999999	006-8237-XX (Strip of 10)	Adhesive Tip Tape. Use the double-sided adhesive tip tape to secure the solder tip assembly to your circuit board.
2158-046		

Accessory	Reorder part number and quantity <sup>1</sup>	Description
	016-0633-XX (Package of five colored pairs)	<b>Color Band Kit.</b> This kit includes two sets of five colored pairs. When you are using more than one probe, the bands enable you to visually match the probes to the channels that they are connected to.
		To use the marker bands, attach one band to the indent on the molded strain relief on the probe cable. Use the matching color band on the other end of the probe, at the control box.
25804	020-2754-XX (Package of 3 bobbins)	<b>Wire Replacement Kit.</b> This kit includes three bobbins: SAC305 lead-free solder (RoHS compliant), 4 mil wire, and 8 mil wire. Use this kit to add wire leads on the solder tips.

1 Quantities in the reorder kits may differ from quantities that ship with the probe.

## **Optional Accessories**

Optional accessory	Part number	Description
	020-2960-XX	Socket Cable XL Kit.
	(Includes cable and filter files CD)	The Socket Cable XL is 5 feet long and is intended for use only with the TriMode High Temp Solder Tip. Due to the length of the Socket Cable XL, the input signal to the oscilloscope requires DSP filtering.
	2573-017	You must load filter files onto your oscilloscope from the CD that is included in the Socket Cable XL kit. Always use the filter files when you use the Socket Cable XL.
	020-2959-XX	Damped Wire Pair.
	(Package of 25)	The Damped Wire Pair are intended for differential (A - B mode) measurements only, up to 8 GHz. Typical differential 10–90% rise time is 50 ps.
2573-000		

Optional accessory	Part number	Description
Ň	P75TLRST	P7500 TriMode Long Reach Solder Tip.
<b>S</b>		This tip provides a soldered, multi-point connection that supports full TriMode measurement capabilities at full probe bandwidth.
21530	<sup>37</sup> 020-2936-XX	TriMode Resistor Solder Tip.
		This tip provides solder connection points at 100 $\Omega$ resistors that extend about 0.2 in (5 mm) from the solder tip board. The resistors can withstand more solder cycles than the standard P75TLRST solder tip, and can be replaced if they break.
		This tip can measure rise times down to <29 ps.
		A kit of replacement resistors is available; see below.
2158-077		

Optional accessory	Part number	Description
A A	020-2944-XX	TriMode Extended Resistor Solder Tip.
		This tip provides solder connection points at 100 $\Omega$ resistors that extend about 0.6 in (15 mm) from the solder tip board. The resistors can withstand more solder cycles than the standard P75TLRST solder tip, and can be replaced if they break.
		This tip can measure rise times down to <32 ps.
		A kit of replacement resistors is available; see below.
2158-075	020-2937-XX	Replacement Resistor Kit for TriMode Solder Tips.
		This kit includes:
		100 Ω leaded resistors, quantity 50
		75 Ω surface-mount, 0402 resistors, quantity 50
2169-073		Nonconductive tube, quantity 50

Optional accessory	Part number	Description
	013-0359-XX (Package of 4)	<b>Replacement Bullet Contacts.</b> To maintain the best signal integrity, replace the bullets in the probe body after 200 insertion cycles.
2159.60		For replacement procedures, see the <i>P</i> 7504 & <i>P</i> 7506 <i>TriMode Probes Technical Reference</i> included on the documentation CD.
268434	003-1896-XX	<b>Bullet Removal Tool.</b> This tool allows you to safely remove and install the bullet contacts. For replacement procedures, see the <i>P7504 &amp; P7506 TriMode Probes Technical Reference</i> included on the documentation CD.

Optional accessory	Part number	Description
	P75PDPM	Probing Module Kit.
		This kit allows you to browse multiple test points in your circuit without using a soldered connection.
		The kit includes a cable to connect the module to the TriMode probe head.
2	158-031	

Optional accessory	Part number	Description
259.05	067-1586-XX	<b>Deskew Fixture.</b> Use this fixture to time-align the probe to other probes connected to your measurement system.
	PPM203B	<b>PPM203B Articulating Arm.</b> This high-precision articulating arm has fine adjustment controls for all three axes. It is designed for probing circuit boards, hybrids, and multi-chip modules (MCMs), that employ fine-pitch devices and interconnects. Use the Articulating Arm to provide stability and support for the probes when taking measurements. Use the Probe Arm Adapter to attach a probe to the PPM203B Articulating Arm.

Optional accessory	Part number	Description
	PPM100	<b>PPM100 Probe Positioner.</b> This general-purpose benchtop probe holder with flexible arm is designed for hands-free probing that requires adjustable fine positioning. The heavy duty base can be replaced with the clamp for securing the probe arm in a variety of situations.
	80A03	<b>80A03 TekConnect Probe Interface Module.</b> Use this module with 80E0X Sampling Modules to adapt TekConnect probes to CSA8200 and TDS8200 Series Sampling Oscilloscopes.
		<b>NOTE.</b> The 80A03 interface is limited to 18 GHz pass-through bandwidth.
215	045	The interface is composed of an enclosure that houses a compartment for one 80E0X Electrical Sampling Module and two TekConnect probe inputs. The interface routes the probe signal outputs through SMA connectors on the front panel. Semi-rigid SMA cables link the probe outputs to the 80E0X module inputs.
		<b>NOTE.</b> The 80A03 adapter firmware must be version 2.3 or above to ensure full functionality with P7500 Series Probes.

Optional accessory	Part number	Description
	RTPA2A	<b>RTPA2A TekConnect Probe Adapter.</b> This adapter allows you to connect a TekConnect probe to a Real-Time Spectrum Analyzer.
		<b>NOTE.</b> The RTPA2A interface is limited to 18 GHz pass-through bandwidth.
	2158-040	The RTPA2A adapter firmware must be version 2.3 or above to ensure full functionality with P7500 Series Probes.

## Options

Option CA1. A single calibration event, or coverage for the designated calibration interval, whichever comes first

Option C3. Calibration Service 3 years

Option C5. Calibration Service 5 years

Option D1. Calibration Data Report-ships standard with probe

Option D3. Calibration Data Report, 3 years (with Option C3)

Option D5. Calibration Data Report, 5 years (with Option C5)

**Option R3.** Repair Service 3 years

**Option R5.** Repair Service 5 years

Option L0. English User Manual

Option L5. Japanese User Manual

Option L7. Simplified Chinese User Manual

-R1PW. Repair service coverage: 1 year post warranty

-R2PW. Repair service coverage: 2 year post warranty

-R3PW. Repair service coverage: 3 years (includes product warranty period), 3 year period starts at time of purchase.

-R5PW. Repair service coverage: 5 years (includes product warranty period), 5 year period starts at time of purchase.

## Maintenance

This section contains maintenance and support information for your probe.

## **Host Instrument Firmware**

Some instruments may require a firmware upgrade to support full functionality of the P7504 and P7506 TriMode probes. Instruments with lower versions of firmware may not display all probe controls and indicators on screen, and in some cases may require you to power-cycle the instrument to restore normal instrument operation.

The following table lists the required versions of instrument firmware for some of the instruments that currently support the P7504 and P7506 TriMode probes. For the latest information, go to www.tektronix.com/probe-support.

Instrument	Firmware Version	
TDS6000B series oscilloscopes	V 5.1.3 or higher	
TDS6000C series oscilloscopes	V 5.1.7 or higher	
TDS7000B series oscilloscopes <sup>1</sup>	V 5.1.3 or higher	
DPO/DSA70000 series oscilloscopes	V 3.0 or higher	
80A03 TekConnect Probe Adapter	V 2.3 or higher	
RTPA2A TekConnect Probe Adapter	V 2.3 or higher	

1 P7500 Series probes are functional on the TDS7000B Series oscilloscopes, but probe calibration is not supported.

To check the firmware version on Windows-based instruments, from the menu bar, click Help/About TekScope. On Linux-based instruments, press the Utilities button on the front panel. If you need to upgrade your instrument firmware, go to www.tektronix.com/probe-support to download the latest firmware.

## **Error Conditions**

### LEDs Do Not Remain Lit

If none of the Range or TriMode LEDs remain lit after you connect the probe, a probe/oscilloscope interface fault exists. Perform the following steps until you clear the fault or isolate the problem:

- Disconnect and reconnect the probe to restart the power-on diagnostic sequence.
- Connect the probe to a different channel on the oscilloscope.
- Disconnect the probe from the oscilloscope, power-cycle the oscilloscope, and then reconnect the probe.
- Connect the probe to a different oscilloscope.

If the symptoms remain (they follow the probe), then the probe is defective and must be returned to Tektronix for repair.

### LEDs Flash On and Off

If all of the Range or TriMode LEDs flash on and off repeatedly after you connect the probe, an internal probe diagnostic fault exists. Disconnect and reconnect the probe to restart the power-on diagnostic sequence. If the symptoms continue, the probe is defective, and must be returned to Tektronix for repair.

If the LEDs repeatedly flash on and off for a selected mode or range setting, an internal probe diagnostic fault exists. Disconnect and reconnect the probe to restart the power-on diagnostic sequence. If the symptoms continue, the indicated setting is defective and the probe should be returned to Tektronix for repair. Although the probe can be used under these conditions, it may not pass the probe calibration procedure.

### **Signal Display**

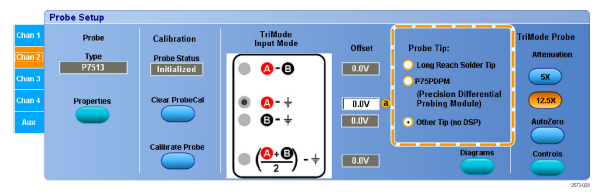
If the probe is connected to an active signal source and you do not see the signal displayed on the oscilloscope:

- Check the probe tip connection on your circuit. (See page 23, Connecting to a Circuit Board.)
- Check the probe tip connection at the probe body. (See page 5, Connecting Accessories to the Probe Body.)
- Perform a functional check using the TriMode calibration board included with the probe. (See page 10, Functional Check.)

### Input Mode Selection

If you cannot select an Input Mode other than A-B and you are using a TriMode tip that does not provide a circuit ground connection (such as the P75PDPM), this is normal operation. The other input modes refer to circuit ground and are only valid when a TriMode tip that provides a circuit ground connection is selected.

If you are using a TriMode tip that provides a circuit ground connection (such as the TriMode High Temp Solder Tip) and you cannot select an Input Mode other than A-B, check the Probe Setup screen on the oscilloscope. An incorrect Probe Tip might be selected. To access the Probe Setup screen, select Vertical/Probe Cal from the menu bar. A typical Probe Setup screen is shown below.



## **User-Replaceable Parts**

This section describes the probe components that are replaceable due to normal wear.

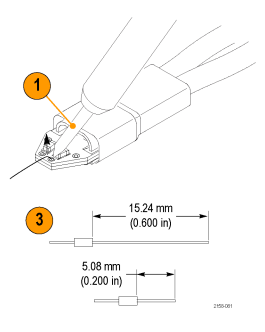
# Replacing the TriMode Solder Tip Resistors

The resistors that are soldered to the tips can break off during normal use. A kit of replacement resistors is available. (See page 43, *Optional Accessories*.) To replace the resistors, do the following:

 Carefully apply a soldering iron to the via on the tip board and remove the resistor lead. Work quickly with a low-heat soldering iron.

If a small piece of wire is in the via, heat the solder and use another piece of wire to push the wire fragment from the via.

- 2. Add fresh solder to the via, if necessary.
- For all tips except the extended resistor tip, cut one lead of the replacement resistor to approximately 0.2" (5 mm). Cut the lead to 0.6" (15 mm) for the extended tip.

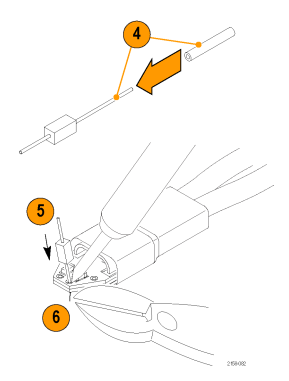


- If you are replacing the resistor on the extended resistor tip, slide a piece of tubing included with the resistor kit over the lead. This will insulate the resistor lead.
- 5. Heat the solder in the via and insert the resistor lead into the via:

until the insulating tube comes into contact with the tip board, if you are replacing the resistor on the extended resistor tip.

until the resistor body almost touches the tip board, if you are replacing the resistor on the (short) resistor tip.

- 6. Cut the excess lead on the bottom of the board.
- Cut the remaining resistor lead to 0.1" (2.5 mm).



## Handling the Probe

This probe is a precision high-frequency device; exercise care when you use and store the probe. The probe and cable are susceptible to damage caused by careless use. Always handle the probe at the control box and probe body to avoid undue physical strain to the probe cable, such as kinking, excessive bending, or pulling. Visible dents in the cable will increase signal aberrations.



**CAUTION.** To prevent damage to the probe, always use an antistatic wrist strap connected to a static-controlled workstation when you handle the probe. The probe input contains electronic components that can be damaged by contact with high voltages, including static discharge.

Observe the following precautions when using the probe. Do not do any of the following:

- Drop the probe or subject it to physical shock
- Subject the probe to adverse weather conditions
- Kink or fold the probe cable tighter than a 2 inch radius
- Solder the tips with excessive heat or duration
- Injure yourself with the sharp tips

## **Cleaning the Probe**

**CAUTION.** To prevent damage to the probe, do not expose it to sprays, liquids, or solvents. Avoid getting moisture inside the probe during exterior cleaning.

Do not use chemical cleaning agents; they may damage the probe. Avoid using chemicals that contain benzine, benzene, toluene, xylene, acetone, or similar solvents.

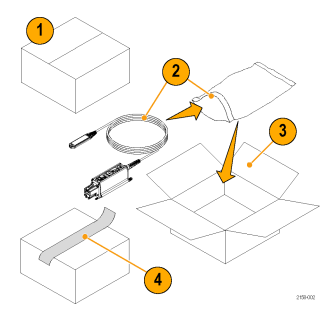
Clean the exterior surfaces of the probe with a dry, lint-free cloth or a soft-bristle brush. If dirt remains, use a soft cloth or swab dampened with a 75% isopropyl alcohol solution and rinse with deionized water. A swab is useful to clean narrow spaces on the probe; use only enough solution to dampen the swab or cloth. Do not use abrasive compounds on any part of the probe.

## **Returning the Probe for Servicing**

If your probe requires servicing, you must return it to Tektronix. If the original packaging is unfit for use or not available, use the following packaging guidelines:

### **Preparation for Shipment**

- Use a corrugated cardboard shipping carton having inside dimensions at least one inch greater than the probe dimensions. The box should have a carton test strength of at least 200 pounds.
- 2. Put the probe into an antistatic bag or wrap it to protect it from dampness.
- **3.** Place the probe into the box and stabilize it with light packing material.
- 4. Seal the carton with shipping tape.
- 5. Refer to *Contacting Tektronix* at the beginning of this manual for the shipping address.



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