

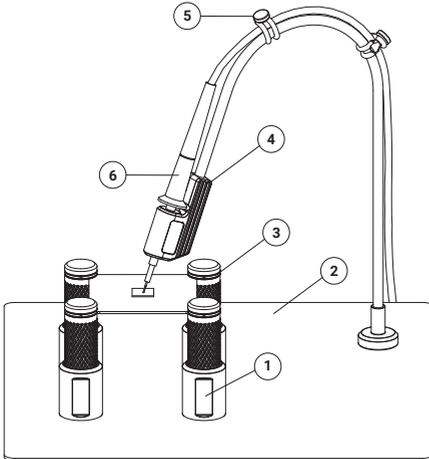
Probe positioning system

User's Guide



Introduction

The probe positioning system for the PicoScope 6000 Series holds your printed circuit board (PCB) during soldering, inspection and test, and includes probe holders for 2.5 mm oscilloscope probes.



1. Spring-loaded magnetic PCB holder (4)
2. Base plate (210 x 297 mm)
3. Insulation washer, blue
4. Magnetic 2.5 mm oscilloscope probe holder (4)
5. Cable holders, supplied in channel identification colors A to D and E to H
6. Oscilloscope probe

Kit contents

	PQ215 4-channel kit ¹	PQ217 4-channel kit with probes ²	PQ219 8-channel kit with 4 probes ³	PQ218 4 additional probe holders
PCB holders	4	4	4	
Base plate (210 x 297 mm)	1	1	1	
Insulation washers, set of 10	1	1	1	
2.5 mm probe holder	4	4	8	4
Cable holder set, channels A-D	1	1	1	1
Cable holder set, channels E-H	1	1	1	1
P2056 500 MHz 10:1 passive probe		4	4	

¹ Suitable for use with a PicoScope 6000 oscilloscope with four probes.

² For use with any scope.

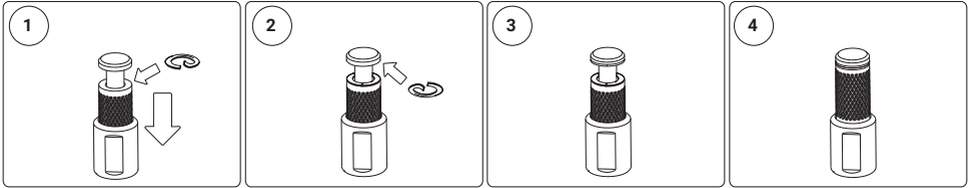
³ Upgrade a PicoScope 6000E from four to eight probes and add eight probe holders.

Instructions for use

Insulation washer installation

A set of ten self-adhesive insulation washers is supplied and they should be mounted on each PCB holder. They add extra insulation during measurements. Do not use the washers in environments above 85 °C (185 °F). Follow the steps below to install the washers:

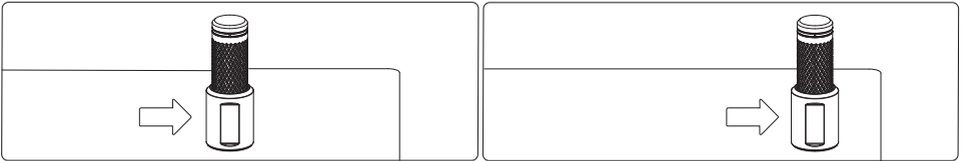
1. Pull the spring-loaded knurled sleeve of the PCB holder downwards. Open the slot in the washer slightly and slide it around the pin, ensuring that the adhesive side contacts the lower aluminum surface.
2. Repeat for the upper side.
3. Upper and lower washers shown installed correctly.
4. Release the knurled sleeve.



Operating instructions

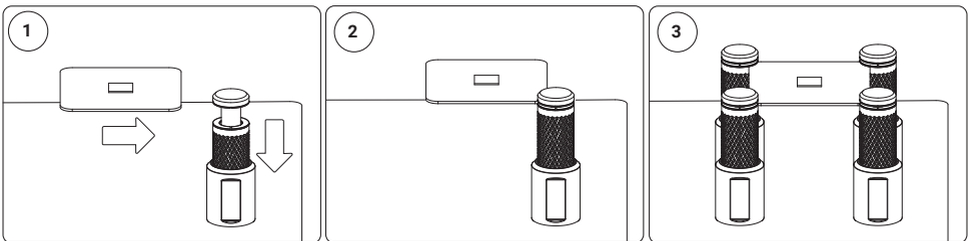
To position the PCB holder: Remove the protective plastic film from the base plate. Then, place the holder on the base plate and the magnet will keep it secure.

To reposition the holder: A low-friction surface allows you to slide the holder across the base plate.



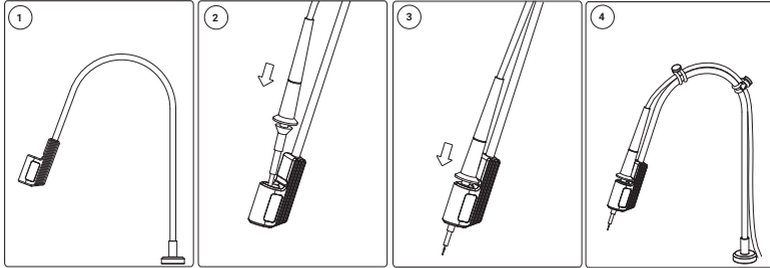
Holding a circuit board

1. Pull the spring-loaded knurled sleeve downwards and insert the circuit board.
2. Gently release the sleeve to fix the circuit board in place.
3. Position the required number of holders around the circuit board. Make sure the holders are evenly distributed around the board.



Installing and holding a probe

1. Place the probe holder onto the magnetic base
2. Insert the probe into the probe holder
3. Push the probe into place so that it fits into the groove in the holder
4. Secure the probe wire to the flexible support with the colored cable holders provided. Use colors associated with the probing channel in use to assist channel identification.



CAUTION

Take care when operating the spring-loaded sleeve on the PCB holder and when placing the magnetic holders on the base plate as they may create pinch hazards.

WARNING

The magnets supplied in this kit have strong magnetic fields. Users of pacemakers and insulin pumps must avoid using these items.

Warranty and returns

This product is supplied with a one-year return-to-manufacturer warranty against defects in material and workmanship. Visit picotech.com/about for more information.

**United Kingdom
global headquarters**

Pico Technology
James House
Colmworth Business Park
St. Neots
Cambridgeshire
PE19 8YP
United Kingdom
Tel: +44 (0)1480 396395
sales@picotech.com
support@picotech.com
www.picotech.com

North America regional office

Pico Technology
320 N Glenwood Blvd
Tyler
Texas 75702
United States
Tel: +1 800 591 2796 (toll free)
sales@picotech.com

Asia-Pacific regional office

Pico Technology
Room 2252, 22/F, Centro
568 Hengfeng Road
Zhabei District
Shanghai 200070
PR China
Tel: +86 (0) 21 2226-5152
pico.china@picotech.com