

P6330/P7330 Probe Adapter Instructions

071-0968-02



WARRANTY SUMMARY

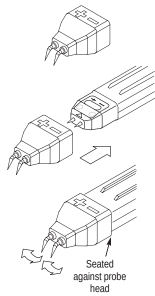
Tektronix warrants that the products that it manufactures and sells will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment from an authorized Tektronix distributor. If a product or CRT proves defective within the respective period, Tektronix will provide repair or replacement as described in the complete warranty statement.

To arrange for service or obtain a copy of the complete warranty statement, please contact your nearest Tektronix sales and service office.

EXCEPT AS PROVIDED IN THIS SUMMARY OR THE APPLICABLE WARRANTY STATEMENT, TEKTRONIX MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TEKTRONIX BE LIABLE FOR INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES.

Accessory Adapters

Variable spacing adapter (4 ea). The variable spacing adapter fits over the probe tip. Push the adapter onto the probe tip until it seats against the probe head



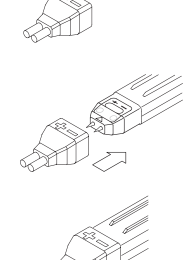
Use the variable spacing adapter to probe any two adjacent leads or test points spaced between 0.020 and 0.180-inches apart. Adjust the articulated pins by gently rotating them using a pair of tweezers.

NOTE. The articulated pins are fragile. Use extreme care when rotating the pins.

The elastomeric contacts inside the adapter are rated for 50 - 75 insertion cycles with the probe tip. Replace the adapter after exceeding these limits to avoid unreliable operation.

Tektronix part number: 016-1885-00 (package of 4)

Square pin adapter (4 ea). Push the square pin adapter onto the probe tip until it seats against the probe head. Use the square pin adapter to connect the probe to other accessories, such as the Y-lead adapter or TwinFoot adapter. The inputs on the adapter are spaced 0.100-inches apart.





CAUTION. To avoid damaging the square pin connectors, do not insert anything larger than a 0.025-inch square pin into the inputs.

Seated

against probe head

The elastomeric contacts inside the adapter are rated for 50 - 75 insertion cycles with the probe tip. Replace the adapter after exceeding these limits to avoid unreliable operation.

Tektronix part number: 016-1884-00 (package of 4)