



**CA-162-36 Kelvin Klips**

Kelvin Klip assemblies are true four-terminal connections that allow precise measurement by minimizing the affects of lead resistance. Kelvin Klips are particularly useful for manual testing of leaded components such as resistors, inductors, & electrolytic capacitors, and can also be used on many other types of components & connectors. The gold-plated beryllium copper jaws ensure low contact resistance, low thermal emf to copper, high corrosion resistance, and a long life. The assembly includes a 3 ft. (.914m) long, low inductance cable for connection to the LCR meter. One set of Kelvin Klips is included with each meter.



**KK100 - Kelvin Klip Rebuild Kit**

Includes all hardware, tape and shrink tubing for the total replacement of 1 set of Kelvin Klips.



**46973 - Input Protection**

Provides input protection for Models 252 and 253 against charged capacitors. The accessory plugs into the input connector on the front of the instrument. Includes input protection circuitry and matching Kelvin Klip assembly and 3 ft. (.914m) long, low-inductance cable.



**47422 - Chip Tweezer Rebuild Kit**

Tweezer tips are intended to last 100,000 to 500,000 operations. This tip replacement kit includes 12 replacement tips, 2 screws, and 1 wrench.



**2005B/SP5132 Chip Tweezer**

Designed for manual sorting of chip components, these four-terminal tweezers make solid connections on chips up to 0.50 in. (12.7mm) long. The set includes a 5 ft. ( 1.5m) cable for connection to the LCR meter.

**43374 – Dust Cover** (no photo)

If you plan on transporting your LCR meter, this hard plastic dust cover provides good protection for the front panel. It is also a handy place to store test leads.