



Technical Data Sheet

Spring Loaded Micro-Tip Test Leads Only

The 8152 Spring loaded test leads are used for high density SMD testing. The sharp probe tip is spring loaded to help keep the probe from slipping off the device under test.

Specifications

- 1000 Volts Rated
- CAT III 1000 V, CAT IV 600 V, 10A
- 18 GA Silicone Leads
- Low Resistance Gold Contacts

Features

- All Tips 23K Gold Plated
- Soft Comfortable Handle
- Lengths Available 24", 36", 48", 60", 72", 96" & 120"
- Probe Handle Length 5.5"
- Reliable Soldered Connections for Extra Durability.



Material:

Probe Body- Vinyl Tip and soft PVC handle.




Probe Tip- Gold Plated Stainless Steel

Banana Connector- Nylon Connector with Gold plated 4mm

Banana Plug

To Replace Probe tip -Grip gold tip with small needle nose pliers and pull straight out. (Be careful not to damage tip by squeezing to tight) Insert new tip using needle nose pliers.

Both Kits Include- 1ea Red & Black probe with the 8162 Needle Tip. Optional Tips Shown Below

<p>Needle Tip Spring Type</p> 	<p>Cluster Tip Spring Type</p> 	<p>Cluster Tip Spring Type</p> 	<p>.025" Tip Spring Type</p> 
<p>8162 Needle Tip (Included with Probe)</p>	<p>8163 Cluster Tip (Optional)</p>	<p>8164 Cluster Tip (Optional)</p>	<p>8166 Rounded Tip (Optional)</p>

Available Meter Connections	Model 8152 (Shown) Rt. Angle Banana Plug	Model 8053 Retractable Banana Plug
		

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