

## HVI - The World's Source for High Voltage Test Equipment

Advanced test equipment for high voltage proof and preventive maintenance testing of electrical apparatus hvinc.com

## **Safety Ground Shorting Sticks**

After every high voltage test, whether using AC or DC voltage, the load under test must be shorted to ground for a sufficient time to discharge all its stored energy.

HVI supplies a grounding stick with a cushioned grip and plated steel hooked bar with most DC output voltage hipots shipped. They are also available for purchase separately. Two models of different lengths are shown below.





Caution: These are "grounding" devices. They are not resistive discharge sticks designed to slowly dissipate the stored charges, or energy, of a cable or other capacitive load following a high voltage test. Other lengths of the above design are also available.

Resistive, high joule rated discharge sticks are also available, like pictured below. Consult factory.









