



### SPECIFICATIONS

<b>Dimensions</b>	Adjustable in height from 38 to 47 inches
<b>Weight</b>	1.2 lbs (without half-cell body and tip)
<b>Material</b>	Aluminum Tubing
<b>Grip</b>	Heavy-duty non-slip vinyl for strength and durability contoured, ribbed surfaced with flange.
<b>Cord</b>	Multi-conductor cord with each conductor being standard tinned copper, with polypropylene insulation with an outer PVC jacket. Wire is 28 awg 7/36 strand. Current rating 0.5 amp with a maximum working voltage of 120 volts.
<b>Cord Connections</b>	3-PIN jack for connecting with data collector's remote trigger port. Right angle stackable banana plug.
<b>Cord Length</b>	One foot long coiled cord length expandable to five feet.
<b>Half-Cell Connections</b>	1/4" dia by 2 1/8" long solid copper rod mounted in the half-cell body coupler. Half-cell threaded body coupler is compatible with most half-cell bodies.
<b>Data Entry</b>	Wired with a rain resistant data entry button located in the top of the survey probe hand grip.
<b>Set-up</b>	Fully wired to connect with most data collectors/meters with remote data entry by the data entry button.
<b>Contact Information</b>	<p><b>For More Information:</b>          Jason Rine          P. O. Drawer 190          Clarksburg, WV 26302-0190          Toll free 877.624.9700          Fax 304.622.0981          E-mail <a href="mailto:j.rine@msesinc.com">j.rine@msesinc.com</a>  <a href="http://www.msproducts.com">www.msproducts.com</a></p>



### FEATURES

- Fully wired ready to use
- Direct data entry button
- Compatible with most data collectors
- Accepts most half-cell/electrode body and tip
- Ergonomic design
- Adjustable in height to accommodate most surveyor and compresses to 38 inches for easier storage.

**SKU 980**