

## MODELS 2-A, 3-A, 6-A, 6-B, 8-A and 8-B

*Portable Reference Electrodes are ready to use. Just add distilled water.*

**NOTE: Please SOAK tip in Distilled Water for 1-2 hours BEFORE USE.**

- 6" and 8" lengths available from stock
- Pencil type can get into cracks in roadbeds
- Half cells screw directly into Tinker & Razor CP Voltmeters
- Copper Sulfate charge included
- Extension handles available
- Waterproof Adapter

### FEATURES:

- Flat and Pointed Tips
- Tip grooves provide greater surface area
- Tips pre-saturated with copper-sulfate
- Knurled nut for easy lead connection
- Charged with copper-sulfate
- (3) Diameters to choose from
- View window allows liquid level observation

### Construction:

- Tough plastic bodies
- See through window to check level
- O-ring seals

### Applications:

- Pipe to Soil potentials
- Close Interval Surveys
- Structure to Cell
- Lab use

### Recommendations:

Use with most CP Voltmeters  
Half cell models 3, 6 & 8 screw into back of T&R CPV-2 and CPV-4 CP Voltmeters.

### Specifications:

High purity copper rod  
Copper-Sulfate crystals

### Dimensions:

2-A: 3/8" x 5-3/4"  
3-A: 3" x 5"  
6-A: 1-1/4" x 6"  
6-B: 1-1/4" x 7"  
8-A: 1-1/4" x 8"  
8-B: 1-1/4" x 9"



- Porous plug, pre-saturated see-through window
- Pointed tip and flat tips available
- Large surface area available for work on concrete (Model 3-A)

### Available accessories:

- Replacement crystals
- Anti-freeze solution
- Extension handles
- Lead cable



Half cell attached to T&R CP voltmeter.  
Extension handles also available.



Half Cells, CP Voltmeters and Extension Handles