

**TERMINAL
OPTIONS**

Tinker & Rasor T-3 terminals are made from Lexan®, a clear polycarbonate injection molded plastic, allowing for easy viewing through the terminal to terminal points. This safety measure allows clear vision to the other side of the terminal so that your field personnel are not blindly reaching their hands into “hot” areas on the terminal. The Model T-3 can be custom configured to the specifications of the customer. Below are examples of custom work and accessories that we offer.



DT-TS:

The Model D-TS allows a convenient connection to structures for potential readings. The digital voltmeter is built-in and a quick button push gives potential readings when combined with a half-cell reference electrode. The Model DT-S comes ready to use, with 9v battery included. (Battery life approx. 1 year) Analog versions available, no battery required.



RB-TS:

This example of the T-3 CP Test Station shows a Shunt and slide resistor connected to the Terminal Board. Both shunts, slide resistors and other accessories are available as optional accessories to any Model T-3 CP Test Station purchase.



Flange Adapter:

The Tinker & Rasor Flange Adapter, shown at right, fits the Model T-3 Test Station. The Flange Adapter has electrical knock-outs, shown at left in detail, that allow easy pass-through of wires. No drilling in the field required.



T-3 Terminal:

The Model T-3 CP Test Station Terminal has been improved with a cutout in the bottom of the terminal, allowing a half-cell reference electrode to be put down the riser pipe to get potential readings when surrounding ground cover is not convenient for taking pipe-to-soil potentials.



T-3:

An exploded view of the Model T-3 Test Station shows an Orange “Top Hat” cover, the standard, clear, 11-hole terminal (Standard configuration includes 5 binding posts.), an Orange riser pipe and the Tinker & Rasor Earthlock system.



Binding posts and set screw, shown above in detail, are made of brass and nickel-plated to prevent corrosion. The set screw requires a standard slot-type screwdriver. Binding post will accommodate up to size 6-gauge wire.



Lightning Arrestor:

The Tinker & Rasor Lightning Arrestor is shown, above, fits the Model T-3 11-hole terminal. This is an example of the custom configurations we have made for customers.



Shunts (Optional):

Shunts are available in three specifications:
 Orange: 0.001 Ohm, 25Amp capacity
 Yellow: 0.01 Ohm, 8Amp capacity
 Red: 0.1 Ohm, 2Amp capacity

Please Visit Us on the Internet:
 Website: www.tinker-rasor.com
 E-mail: Info@tinker-rasor.com

