

PIPE & CABLE SHORT LOCATOR

Model PD-5 Oscillator



- Audio Frequency Oscillator
- External 12v Power or use
- Internal Mark V Ranger battery
- 2 - 100 volts Output (10 steps)
- Pulse "Identifying" Signal
- LED ON-OFF Indicators



Model Mark V Ranger



Complete kit with cables

Distributed by

AVAILABLE FROM STOCK!

www.teststations.com

www.detectron.com

www.tinker-rasor.com

Info@tinker-rasor.com



An ISO 9001 Registered Company

Tinker & Rasor quality is found in our products, our people and our customer service.



AUDIO OSCILLATOR



TINKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET MODEL PD-5 OSCILLATOR

Features:

- 2 - 100 Volt output
- 10 Position output voltage selector
- Compatible with all "MARK" receivers (Mark II, III, IV, V)
- Pulse "Identifying" signal
- Battery charging circuit built-in
- LED indicators

Construction:

Made of lightweight materials and designed to snap into the Model Mark V Ranger pipe & cable locator.

Applications:

- Pipe & Cable locating
- Short locating
- Holiday (Pearson Method) locating

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

12v power supply required.
Power from Mark V Ranger
Power using optional rechargeable batteries
750 c.p.s. signal
Min Output: 2v
Max Output: 100v

Dimensions:

Use -
5" x 5.5" x 2.5", 1.5 lbs.
(127mm x 139.7mm x 63.5mm, 0.68 kg)

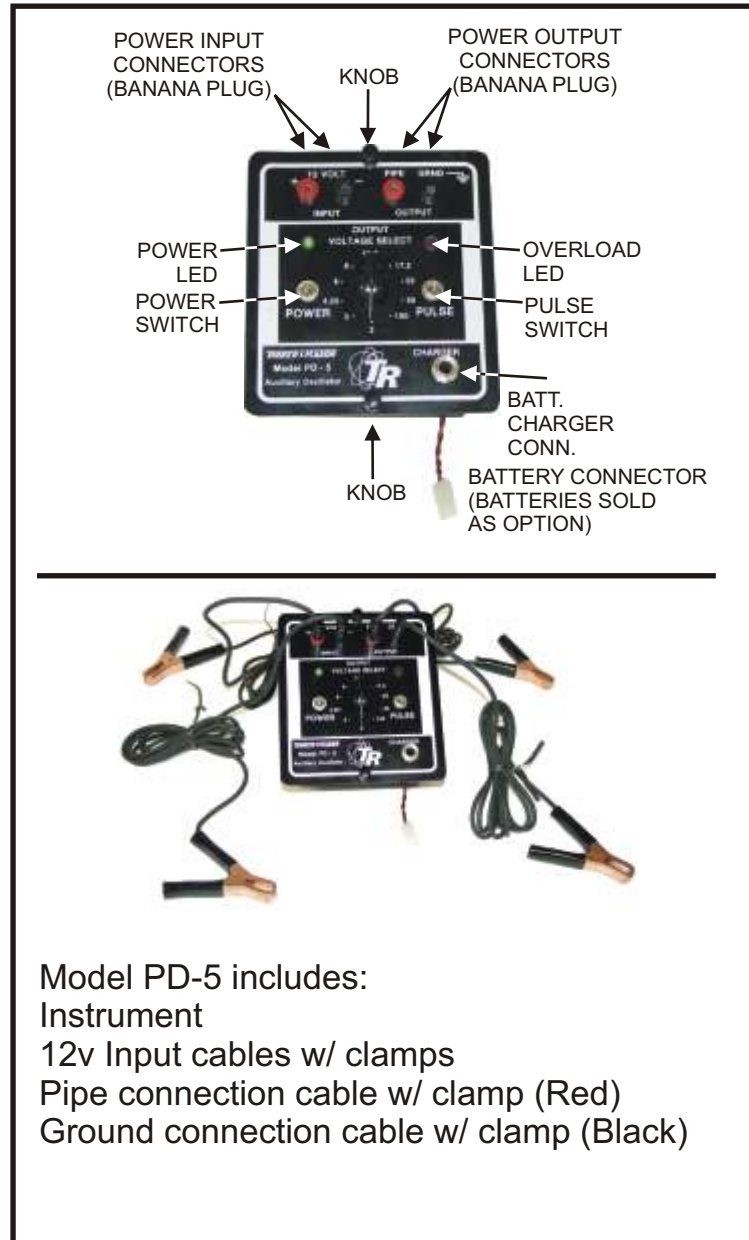
Shipping -
13" x 9" x 7", 3 lbs.
(330mm x 228mm x 177.8mm, 1.36kg)

DELIVERY: **Immediately from STOCK**
F.O.B. San Gabriel, CA USA

SERVICE: **24-hour Turn-Around**

TERMS: Net30 Days, on approval of credit

WARRANTY: **90 Days**, parts and labor



MODEL PD-5 Audio Oscillator Kit

AVAILABLE FROM STOCK