791 S. Waterman Ave. PO Box 1667 San Bernardino, CA 92402

www.detectron.com

MODEL TS/8 RADIO LOCATOR PROBE

FOR USE WITH 505 GO-FER LOCATOR

Hand held probe for use with Model 505 Receiver.

The addition of the TS/8
Probe to the Model 505
Pipe & Cable Locator kit
gives the operator a search
coil much closer to the
ground, saving the back
strain of bending over on
difficult locates.

The TS/8 also makes depth determination much easier!



Distributed by

AVAILABLE FROM STOCK!

Easy to operate
Unaffected by
surface cover
Light weight
Telescoping handle
Rugged Construction
Water resistant

www.detectron.com

Info@tinker-rasor.com

www.tinker-rasor.com



www.teststations.com

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

PHONE +1 (909) 890-0700 FAX +1 (909) 890-0736

791 S. WATERMAN AVE. PO BOX 1667 SAN BERNARDINO, CA 92402

www.detectron.com

PRODUCT DATA SHEET MODEL TS/8 HANDHELD PROBE

Features:

- Easy to operate
- · Unaffected by surface cover
- · Light weight and strong
- Water resistant
- Telescoping handle
- · Depth locator "bubble"

Construction:

Rugged construction, made of anodized aluminum and strong resin plastic. Probe is sealed and weather resistant. Comfortable neoprene handle.

Applications:

- Pipe & Cable locating
- Short locating
- Pipe depth determination

Recommendations:

 Use to releive frequent bending or kneeling during locates and depth determination

Specifications:

Use with Model PD and Model Mark V Ranger Designed to receive signal from either locator transmitter

Dimensions:

Length: 34" (863.5mm)

Operating Weight: 1.5 lbs (0.68kg) Shipping Weight: 3 lbs. (1.36kg)

Shipping Dimensions:

4" x 4" x 32"

(101.6mm x 101.6mm x 812.8mm)

DELIVERY: Immediately from STOCK

F.O.B. San Bernardino, CA USA

SERVICE: 24-hour Turn-Around

TERMS: Net30 Days, on approval of credit

WARRANTY: 90 Days, parts and labor



Use the TS-8 Probe with the **Model 505 "Go-fer" Pipe & Cable Locator**

Works with the **Tinker & Rasor Model Mark V Ranger** Transmitter also! (for Radio frequency applications)

The Model TS/8 is very easy to use.

The single plug-in cable connector is located at the top of the handle.

The 45° bubble on the handle makes depth locating a breeze.



MODEL TS/8 Connection and Bubble

AVAILABLE FROM STOCK