

Trumbull Manufacturing

3850 Hendricks Road, Youngstown, Ohio 44515

Phone: Toll Free: Fax: 330.270.7888 877.504.1507 330.392.0756

www.trumbull-mfg.com-

Soil Probe Rods

Used for Locating Buried Lines – Insulated and Uninsulated Types

HEAVY-DUTY STEEL SHAFT 1/2" diameter	INSULATED HANDLE 1-3/16" diameter x 9-1/2" long Insulated Type Soil Probe Rods	
•	Our insulated type Soil Probe Rods feature non-conducting, molded rubber handle and shield on upper section of shaft. Molded rubber coverings have been laboratory tested to assure protection against electrical shock from accidental contact with buried SECONDARY electrical lines. Replaceable alloy steel tip.	
	The insulation WILL NOT provide protection against contact with PRIMARY voltages. Always contact power company to locate underground electrical lines before digging!	

Overall	Insulated Type Rubber Handle		Uninsulated Type					
			Carbon Steel		Stainless Steel		Economy Type	
Length	Item №	Weight	Item №	Weight	Item №	Weight	ltem №	Weight
3 ft.			367-9082	2.50 lbs.	367-9086	2.50 lbs.		
4 ft.	367-9080	4.00 lbs.	367-9083	2.80 lbs.	367-9087	2.80 lbs.	367-9081	4.00 lbs.
5 ft.	367-9090	4.25 lbs.	367-9084	3.25 lbs.	367-9088	3.25 lbs.	367-9091	4.25 lbs.
6 ft.			367-9085	3.60 lbs.	367-9089	3.60 lbs.	 	

REPLACEMENT
PARTSAlloy Steel Tip - for Insulated Type Probe Rods367-90950.05 lbs.Stainless Tip - for SS & CS Uninsulated Type Probe Rods367-90970.10 lbs.Grips - for SS & CS Uninsulated Type Probe Rods (2-pack)367-90960.10 lbs.

Uninsulated Type Soil Probe Rods

Our economy type Soil Probe Rods feature a shaft and handle made from 1/2" rod and an epoxy-applied tip.

Our "Plus" model features replaceable tips and handle grips and are made from 3/8" rod. Handle grips **DO NOT** provide insulation from electrical lines. Available in both carbon steel and stainless steel models.

