

SXR Locator

Quick & Accurate Locations

Built on a proven design, the SXR Locator quickly and accurately pinpoints camera sondes and other utilities. Dynamic and versatile, the Step Method offers users the ability to locate around obstacles and angles with greater depth and precision. The SXR Locator provides cutting-edge technology for sewer and utility locating.

Features

- Multi-frequency for locating cast-iron and non-metallic pipes
- Passive frequencies to locate “live” utilities without the use of a transmitter
- Step Method Sonde Locating
- Push-button Depth Measurement up to 25ft (30ft plus with SS30X Sonde)
- Laser-like directional antennae array
- Backlit display for low light settings
- Powered with 6 “C” Cells
- Weather resistant
- 4 Year Warranty
- Made in U.S.A.



Specifications

Antenna Mode	Wide Peak, Narrow Peak, Null, Dynamic Null (Guidance arrows), Manual Gain Control
Battery Life	Continuous: 40 hours Intermittent: 82 hours
Depth Measurement	DIGITAL: 3 digit LCD readout of push-button measurement
Dynamic Range	126 dB
Frequencies	Active frequencies: 512Hz, 8Hz, 33Hz, 65Khz, 116Khz Passive frequencies: RF & 60hz Sonde frequencies: 512Hz, 8kHz, 33Khz, 116kHz
Gain Control	Left/Right Guidance Mode Automatic All other locate modes: Manual & semiautomatic gain adjustment
Power	6 “C” Cell Batteries
Weight	4.2 lbs. (with batteries)

Order Information

Part Number	
SXR	Multi-frequency Precision Locator
TXR3W	3 Watt Transmitter