

BuzzBox| Multi-Frequency Line Exciter

Line Exciting Transmitter

The BuzzBox Line Exciter will make tracing metallic lines with our [LineFinder 2200](#) a breeze. Connect to your line conductively using the cable clamps provided. If tracing live electrical or telephone lines use the inductive mode by placing the BuzzBox in close proximity to the line you are trying to trace. This will allow you to trace the live lines safely and you won't have to disrupt service.

- Durable watertight Pelican case with easy to carry handle
- Cable clamps, ground rod and batteries included
- LED's indicate the signal strength and battery life
- Inductive and Conductive modes

The lid is watertight to help protect your equipment from the elements.

Align the track graphic to the conduit when line tracing in inductive mode.

8 bright LEDs will let you know how strong your signal is and the strength of your batteries.

Control knob to switch between the four frequencies. The battery icon will help you keep an eye on battery life.

6 C Cell Alkaline Batteries

Waterproof cable clamp jack for line tracing in conductive mode.



Sturdy handle for easy transport.

9" stainless steel ground rod and alligator cable clamps to aid in conductive line tracing.

Specifications

Weight: 5 lbs.

Dimensions: 9-1/2" W x 7-1/2" L x 4-3/8" H

Power source: 6 C cell Alkaline batteries

Output Power: 4 Watts maximum

Accessories: 9" stainless steel ground rod, cable with clamps

Traceable Lines: metallic lines, metal pipes, sewer cables, tracer wires and underground utilities

Standard Frequencies

Inductive: 8 KHz, 16 KHz, 32 KHz, 64 KHz

Conductive: 8 KHz, 16 KHz, 32 KHz, 64 KHz


Underground Locating Equipment