

Now that you've spotted the broken pipe, where do you dig? And how deep?

The Gen-Eye™ Digital Locator with push button Depth Finder

Have you ever dug up the flower bed and driveway only to find the problem was somewhere else? Mistakes like these cost time, money, and reputation. And when you find the problem, do you need a shovel – or a backhoe? The Gen-Eye Pipe Locator uses high tech digital technology to tell you exactly where the pipe is and how deep, down to the inch. No time-consuming triangulation required. With the push of a button, you can locate cast iron pipe to a depth of 10 ft. and plastic and clay pipe to 20 ft.

No guesswork involved

The Gen-Eye Digital Locator lets you know exactly where the problems are. 100 sensitivity levels let you home in on the transmitter's signal. The LCD display panel produces a clear digital readout, as well as a graphic display and an audible tone. It's faster and more precise than analog locators.



Locator Specifications:

Operating Modes/Frequency:

- Camera Locator/512 hz and 874 hz
- Pipe Locator/65 khz
- PowerLine locator/60 hz or 50 hz

Dynamic Range:

96 db

Depth Range:

- 20 ft. (6m) in polyethylene and clay pipe
- 10 ft. (3m) in cast iron pipe

Indicators:

Backlit LCD digital display with signal strength read-out, graphic display, audible tone, digital depth indicator, battery status.

Locator Weight:

4.5 lbs. / 2 kg

Transmitter Weight:

5 lbs. / 2.3 kg

Locator Batteries:

6 x C (50 hrs. of life at 68°F)

The Gen-Eye Locator lets you locate almost anything underground with its built-in four-way signal finder. You can find the Gen-Eye camera even when it's deep inside cast iron pipe. When you turn on the digital locator, it looks for the 512 hz or 874 hz signal transmitted from the Gen-Eye camera.

Switch the locator to 60 hz, and you can locate underground power lines before you start digging. Switch again, and you can locate gas lines, fiber optic cables, and CATV cables with the optional 65khz transmitter. All with more power and dynamic range than any other locator available.



Optional 65kHz transmitter.

