

Buried Gold and Treasure Locator

Use it to measure Total Field Mag & Near Surface Conductivity
up to 10 times per second with GPS Positioning
Discover Au, Ag, Pt, Cu, Ni, and Zn mines that may not
even react to airborne or ground EM



The Beep Antenna: The Conductivity, Susceptibility Detector

What is the Beep Antenna?

- The **Beep Antenna** is a powerful miniature electromagnetic survey instrument that efficiently and inexpensively detects conductive and magnetic outcrops or treasures hidden under up to **10 ft.** of overburden.
- With the **Beep Antenna** you can sample as many conductive outcrops and floats in one season as a mining company drills in 10 years of standard operation.
- Using the **Beep Antenna** you can map the geological potential of a promising horizon without having to remove the overburden.
- With the amount of memory and our new software, the **Beep Antenna** model AL8, enables storage of up to 100 hours of field survey.
- The AL8 reading module records the magnetic susceptibility and conductivity 10 times per second while the GPS position is recording once per second. Afterward, one can draw quickly a map of conductors with the GPS position of the conductors using the Microsoft Office, Excel Macro from Accurate Locators. The targets are delineated and sampled for assays.

How it works

- The **Beep Antenna** sends different sound signals for magnetic and conductive materials, and their relative values are displayed to help pinpoint high values. Simultaneous measurements of the conductivity and susceptibility (magnetite content) are displayed.
- Detects sulfide floats, veinlets and conductors such as pyrite, pyrrhotite, chalcopyrite, copper (Cu), graphite, pentlandite (Ni), galena (Pb), etc. and silver (Ag), gold (Au) nuggets, platinum (Pt) group metals and ore bodies.
- A red light with a sound signal indicates a conductor.
- Conductivity ratio displays to qualify changes in the conductivity.
- Detects poor conductors embedded into a highly magnetic formation.
- Detects veinlets with as little as 0.1% sulfides.
- The **Beep Antenna** can be pulled by a man or it can be pulled by a snowmobile or ATV at up to 18 MPH to detect conductors while recording data and GPS position.

Tech Support of Demonstration included

Standard components:

- Beep Antenna w/Mounted Cable
- Control Unit
- Charger
- Spare Cable (6ft.)
- Carrying Bag
- 2 User's Guides
- GPS w/Interface Cable
- USB Cable
- RS-232 Cable

Control Unit:

- Memory capacity: 0.9 MG Readings
- Size 7" X 8" X2.5" (18 X 20 X 6.4 cm)
- Weight: 1.9 KG (4.2 lbs.)
- Case: Robust plastic with leather casing
- Display: Dot matrix LCD
- Threshold Values: LFR 2Hz, HFR 4Hz and Mag -400Hz Adjustable

Options:

- Protective plate \$350.00
- Snowmobile / ATV speaker \$300.00
- Longer cable \$400.00
- Cable connector \$150.00
- Calibration Disks

The Beep Antenna + GPS Only \$12,995

Prices and or models subject to change without notice

Accurate Locators Inc.

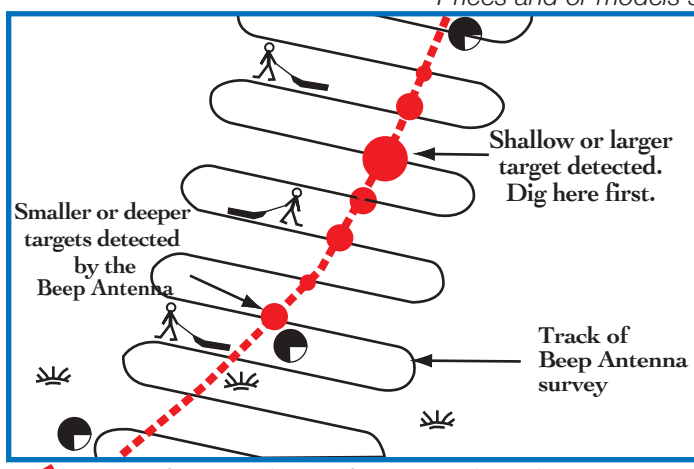
1383 2nd Ave. Gold Hill, Oregon 97525

For Ordering (USA & Canada)

877-808-6200 or 541-855-1590 or 775-751-6931

International Sales: **01-541-855-1590** Fax: 775-537-6613

e-mail: accurate@accuratelocators.com



- = Axis of EM conductor (from ground geophysics)
- = Airborne anomaly
- = Beep Antenna anomaly
- = Swamp



Updated 5/12/07

**With show rooms in
Gold Hill, OR
and
Near Las Vegas, NV**

Web site: www.accuratelocators.com
www.imaginglocators.com