GOLD GUN MODELS AL707 & AL718

How It Works

The earth is constantly being bombarded by powerful radio frequencies transmitted by the military, satellites, radio and lightning. The broadcasts induce electric currents in underground conductive bodies. Induced currents produce secondary electromagnetic fields that can be detected at the surface, through amplified deviations of the normal very low frequency field. The electrons from an electromagnetic field also travel in a detectable field wave from a distance. The lowest reading or Null over a target is obvious compared to the right & left side readings which are higher from the nonbearing ground. Follow the Null line or the most negative primary electron field vector to the target. It's that easy. Reading can be taken from a moving vehicle by a passenger. Diesel powered engines are the best to use, but gasoline motor vehicles will also work.

Tracking intersect in a straight line to targets, electromagnetic fields or E.M.F. ore bodies have free electron radiation fields on the surface and down around an anomaly (target). Scope for a critical Null line to the target. Traverse two or more circles for defined lines from where you are to a suspected target area. Find a good Null (see examples/note vector) then move to another spot repeating the procedures. Then triangulate to find where the lines cross. You may also follow a Null path line by walking parallel to the target.

For a test and confidence builder try your Gold Gun on a known placer or a lode mine. See and hear the deposits by using the instructions above to see the difference in the readings and exactly how the instrument works. You should definitely see a lower reading on the Null line where the mineral deposit is located.

QUICK START INSTRUCTIONS

- 1. Push Gold Gun Right switch up for ON position
- 2. Select position on 3 way Left switch Models AL707 & AL718
 - A. Use top switch for England, Philippines, Greece, USSR & other uses
 - B. Use the center switch for the USA
 - C. Use the bottom for longer distances and weak EM fields

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- Plug in meter to patch cord
- A. Push meter switch to ON position and detect

Amplifier

- A. Plug in cord to 1/8" side jack of Gold Gun
- B. Plug the other end of cord to top of amplifier
- C. Turn on dial switch to low threshold & check green light
- D. Try to keep amplifier at least 2 feet away from Gold Gun sensor
- E. Turn OFF when not in use to save battery & double check green light OFF
- F. Jack on the side of amplifier is for headset use only

OPERATING HINTS

- 1. An EMF from precious metals creates the lowest meter readings with less sound, which are called a Null line. Pay attention to sudden drops in AC millivolts (Null) or a difference in sound. The Gold Gun is very directional. Watch the gradual nulls because this indicates edges of an ore body. Turn sensor off then back on to double check accuracy of a critical reading. Use switch setting with the largest null difference in your detection area.
- When using the audio amplifier, again the target should be less sound (Null) like a window with more sound around it and almost silent inside. That is your Null vector line.
- 3. When looking for a azimuth/vector, scope 360 degrees to find the Null line. If none present move to another area, when a good Null with several hundred percent drop from background is found. Follow or check from another advantage direction to get a second cross Null line to the target. Use all other detectors at your disposal for final pinpointing and second opinion analyzing of the target.
- 4. Always find/take a path line with the largest percentage of Null drop first. This vector will be the most valuable. Note others for later investigation. If you don't know what you have found, refer to Rule #1. Trust your reading and use your own good judgment of how to proceed. Please always refill/reclaim holes after excavating a target.