- 5. Determining shape-Scope Xing to the right, left, up and down with the audio sound. It works very well. *Note the boundaries using rocks, trees, etc.. Being sure to take your time for best results.
- 6. You will need to detect from nonbearing ground (no known targets), to find an ore body from a distance. When on an ore body the detector is being shielded by the electromagnetic field you are standing on. You may detect the electrons lowest reading within an EM field, but not out of it. If this happens you're there.
- 7. To estimate depth angles the Gold Gun into the earth at the direction of the target and triangulate the Null line.
- 8. Large ore bodies should Null from all four sides. Small caches may Null in only two directions. For Example: East to West and West to East can still be a valid small target.
- 9. Check list for field use.

shovel, and sample bags. Bring extra back-up detectors for location verification and to analyze the target found. Happy hunting!

Maps, pen, notebook, compass, extra 9 V alkaline batteries,

**NOTE: The Gold Gun is not for "air" or "freshly buried targets" The more linear and mass it has the easier the "buried target" can
be detected.

Getting Started - The Model AL707 & AL718 Digital meter is a rugged, hand held product that allows accurate measurements quickly and easily.

4 digit LCD display

Measures AC voltages to 5 V for Gold Gun Only Low battery indicator in meter Uses 9 V battery included (approximately 20-30 hours use)

Maintenance

The Meter Amplifier, or Gold Gun does not require periodic maintenance other than routine cleaning and battery replacement

Cleaning

Remove dirt and grease using a cloth <u>dampened</u> with isopropyl or mild detergent and water solution.

Replacing the Batteries - Use 9 V Alkaline

Changing the 9v Gold Gun Battery – It is recommended that you change the battery in the Gold Gun unit every (10) hours.

Changing the 9v Amplifier Battery - It is recommended that you change the battery every 20 hours for amplifier & meter.

