## **Inductive Mode**



**a** Position the transmitter on the ground over the pipe or cable:





Choose either 27kHz or 83kHz frequency:



Power for either long distance (maximum power) or for short distance (save battery life):



## **Direct Connection Mode**

**a** Connect the Direct Mode cables to the transmitter, Ground stake, and the metal conductor to be located:

**Connect to transmitter** 



**Connect Red cable to conductor** 



Attach the clamp for the Red cable at a clean spot on conductor.



Direct Mode

Attach the clamp for the Black cable to the Ground stake. Position the Ground stake 5-15 feet from side of conductor.

Direct Mode: Automatically turns on when Lead are Attached



Automatic Depth Measurement

C Choose a frequency, or "MIX" for all 3 frequencies at once:

8 kHz go the longest distances.



**Frequency Selection Switch** 

Confirm that
Ground connection
is good:

Check the Red (pos.) cable for good contact too.



e If the Ground connection is poor, re-position the Ground stake and check both the Red cable and the Black cable for good contact.

Turn OFF power before touching

metal stake or metal clamps!

## PL-G Quick Reference Guide



1 The Receiver must be operated facing in the direction of the pipeline or cable.

Turned 90 degrees from the pipeline or cable, there is no response at all.

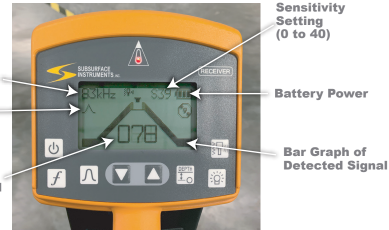
2. When the receiver is turned ON, the Sensitivity is automatically adjusted depending upon the signal detected from the transmitter.

If the words "OVER SIGNAL" appear, turn down the Sensitivity. If the bar graph is not climbing the sloped section at all, turn up the Sensitivity. Sensitivity must be increased as you walk further from the transmitter.

83 kHz Frequency

"Peak" Mode Selected

Numeric Display of Detected Signal



3 Select the same frequency as selected at the transmitter for "active" locating, or select "Radio" or "50/60 Hz" for "passive" locating (no transmitter).

Target Found Indicator

Frequency Selection Switcher (choose 83 kHz, 27 kHz, 8 kHz, RADIO or 50/60 Hz)



**Pipe Direction** 

Backlight

Depth (available only for Peak and Sonde modes)

4. Select the Operating Mode depending whether you wish to locate a line with highest accuracy or longest distance, or you are locating a Sonde inside a pipe.

Peak mode has the highest accuracy locates, and DIST allows even longer distance locates.
Null allows fast tracking.

5. The receiver only locates the line in Peak Mode and BAR Mode when the bar graph is climbing on the

sloped sections.

Auto Depth
Mode

Depth
E = Error

Operating
Mode Switch
(Choose Peak,
Continuous Depth,
BAR or Sonde)

Current Measurement

Volume & Vibration

BAR Mode Selected \_\_\_\_\_ Bar Graph Climbing \_\_\_\_ Slopes

**Decrease** 

Sensitivity

SUBSURFACE INSTRUMENTS IN STRUMENTS IN STRUM

Sensitivity Setting (0 to 40)

> Increase Sensitivity

- 6 The depth of the line or a sonde can be measured in the Peak Mode or the Sonde Mode only + CDM
- The receiver turns OFF automatically when no key has been touched for 5 minutes. Volume can be adjusted by pushing the ∰ Key, it cycles through low, medium and high volume. Hold the same key to turn the vibration ON and OFF.

The receiver must be directly over the line.
The rubber foot on the bottom should rest on the ground. Keep the receiver vertical and still.



Depth of line (feet)

Current Measurement (0 to 100 value)

Press the Depth Switch and wait a few seconds. Turn OFF depth by pressing again.