Operation Manual MPL-H11GX



TAKACHIHO SANGYO CO., LTD.

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1. SAFETY

Always locate with proper respect and caution. Equipment misuse or carelessness can result in serious injury or damage to property. Always follow safety rules.

HAZARD ALERT INFORMATION

BE AWARE OF SAFETY INFORMATION

This is a safety-alert sign. This is placed in the manual and on your equipment to alert you to the potential for bodily injury or death.

SIGNAL WORDS

The safety-alert icon is used with the following signal word : DANGER, WARNING, AND CAUTION. When you see these words in the manual or on decals on your equipment, carefully read and follow all instructions. Watch for these words and learn their meanings.

DANGER – Imminent hazards which, if not avoided, will result in death or serious injury.

WARNING – Potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION – Potentially hazardous situation which, if not avoided, may result in minor personal injury or property damage.

OPERATOR PREPARATIONS

Important : Read and understand this manual before using the Verifier/Vison GX Locator. Successful use of the Verifier/Vison GX Locator depends on good locating skills and correct understanding of receiver response.

GENERAL SAFETY

DANGER : Do not attempt to connect to Live Power without proper protective Equipment and Training.

A DAGER ELECTRIC SHOCK : Death or serious injury will result NOTICE : Do not apply more than 250 volts across clips. More than 250 volts will damage transmitter.









DANGER : High Voltage. Cutting high voltage cable can cause DEATH or ELECTROCUTION. Expose lines by a non-destructive means before excavating.

DANGER : Traffic Hazards can result in death or serious injury. Avoid moving Vehicles. Wear high-visibility clothing.

WARNING : Buried lines. Always confirm your depth estimate by exposing target line by a non-destructive means.

WARNING : Jobsite Hazards can cause DEATH or SERIOUS INJURY. Wear proper safety equipment.

NOTICE : Non-metallic lines can be accurately detected only by using a probe. Remember this before searching and attempting any excavation activity.

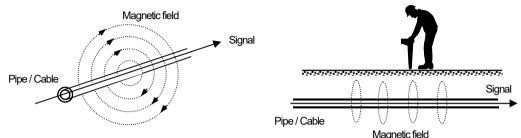
NOTICE : Use only alkaline batteries in the Verifier/Vison GX receiver and transmitter. Batteries contain acid, which may leak if the batteries are allowed to remain in The equipment when low or completely discharged. This acid can cause Equipment damage.

2. Introduction

This equipment is the high performance digital measurement equipment to measure the location and the depth of buried cable / metal pipe from the ground. By adopting the most recent microcomputer technology, the digital correction of the measurement data realizes stable and high precious measurement.

- Principle measurement method -

When current flows through a buried cable/pipe, an alternating magnetic field is generated around it. Location, depth, and current value of the buried pipe can be measured using the Receiver at the surface of the ground.



- Feature -

• Adopting the differential coil method allows the Receiver to receive the signal from directly below the Receiver by **reducing** noise from surrounding area.



*The model figure of the differential coil.

The differential coil method connects two coils. Signal is then compared inversely between each coil.

• Three kinds of the location measurement mode (having error detection protection function)

*Peak & Null mode: The method to detect maximum and minimum sensitivity simultaneously.

*Peak mode: The method to detect maximum sensitivity.

*Null mode: The method to detect minimum sensitivity point being indicated with arrow.

User operation is not needed.

Yaw angle, Depth of buried pipe and Current Measurement are continuously displayed when using all location modes.

• Two types of the depth measurement modes

*0-5m (16ft) mode: Measurement of depth with high precision is possible in indirect method, at the end of a cable, and jointing points.

*0-10m (30ft) mode: Stable measurement is possible at deep depths, near guardrail, or fence. Do not use this mode when in inductive mode.

- The Receiver can measure commercial frequency (50/60 Hz, 100/120 Hz) and Radio (from 9k to 33 kHz) without the use of the Transmitter.
- The best-suited frequency is automatically selected in radio mode (9k-33 kHz) with search function.
- The measured data is stored (maximum 400 data) with **one-touch operation.** The data can be transmitted to a PC as standard function. (PC software and PC cable are option.)
- Broadcasting of six frequencies (512Hz, 640Hz, 853Hz,9.5kHz, 38kHz, 80kHz) as needed for various buried utilities.
- A Probe as an option can be used to detect non-metallic pipe.

3. Composition

3-1. Main equipment & standard accessories

Description	Q'ty	Remark	
Transmitter Unit	1pc	Used as a signal generator.	
Receiver Unit	lpc	Digital locator	
Accessories			
38kHz External coil	1pc	Used for External coil mode	
Connecting cable	1pc	Used for Direct connection mode	
Ground rod	lpc	Used for Direct connection mode	
Operating manual	1pc	English version	

3-2. Optional equipment

Description	Q'ty	Remark	
9.5kHz External coil	lpc	Used for External coil mode.	
80kHz External coil	lpc	Used for External coil mode.	
Sewer Probe	lpc	Used for non-metallic pipe. Standard probe for 75mm/ 3" & 100mm/ 4" pipe. Frequency: 38kHz or 512Hz	
Mini probe	lpc	For 25mm / 1" fiber optic duct. For tracking non-directional drilling tools. Frequency: 38kHz, 512Hz, 850Hz	
PC Interface Cable	1pc	Provided as USB cable	
Data viewer software	lpc	Provided on the CD	
Earphone	lpc	Used in a noisy area.	
Carrying bag	lpc		

4. Specification

Transmitter(TX)

Output frequencies	38kHz :38kHz±0.02% (Standard frequency)			
	9.5kHz	1 .		
	80kHz	:78.125kHz ±0.02%		
	853Hz	:853.33Hz ±0.02%		
	640Hz	:640Hz ±0.02%		
	512Hz	:512Hz ±0.02%		
	Dual	: Direct mode 9.5kHz &38kHz ±0.02%		
		: Inductive mode (1) 38kHz &80kHz ±0.02%		
		: Inductive mode (2) 9.5kHz &80kHz ±0.02%		
Output power	7 watts m	aximum / 80kHz: 1 watts maximum		
Operating Modes	Direct con	nnection mode, Inductive mode		
	External o	coil mode (optional)		
Battery type	Ten Alka	line LR20 "D" or NiMH		
Battery Life	Direct mode : 50 hours (Output 4mA, 20°C/68°F)			
	Inductive mode: 20 hours (Output 50%, 20°C / 68°F)			
	Full Power(5W): 10 hours ($20^{\circ}C/68^{\circ}F$)			
Battery Status	Low battery indication & Press key readout			
Visual Indication	LCD: Bar graph & Digital number, includes Backlight			
Audio Indication	Internal Speaker : Alarm, Beeping sounds			
Measuring function	Output Current : 0 to 400mA			
	Line Volta	8		
	- ·	: DC -100V to +100V		
	Resistanc			
Output protection		r(512Hz/640Hz: Output is cut off automatically)		
Operating Temperature	-20°C to 50°C/ -4°F to 122°F			
Dimensions	$400 \times 230 \times 98$ mm $(15.7" \times 9.1" \times 3.9")$			
Weight	4.2kg/9.3lbs approx. including ten batteries			

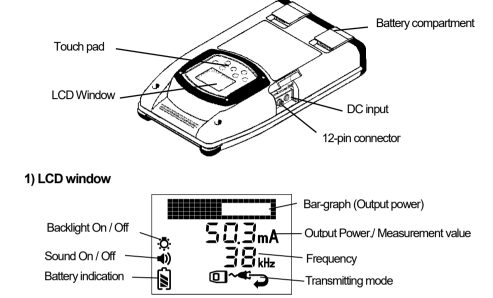
Receiver (RX)

Active Frequencies	38 kHz	: 38 kHz ±2%
	9.5 kHz	: 9.5 kHz ±2%
	80 kHz	: 80 kHz ±2%
	512Hz	: 512 Hz ±2%
	LF	: Low frequency(200Hz to 1000Hz) factory configurable
Passive Radio	RAD	: 9 k to 33 kHz (80 bands)
Passive Power	POW	: 45~65 Hz
	120 Hz	: 95~125 Hz
Battery type	Six Alkaline	e LR6 "AA"
Battery Life	18 hours (2	0°C/68°F)
Battery Status	Continuous	indication
Power save function	Automatical	ly power off after 5minutes of inactivity
Visual Indication	LCD : Bar g	raph, Digital number & character, include Backlight
Depth Display Range		on depth measurement
		5 m/16 ft. (0-5 m/0-16 ft. mode)
		10 m/30 ft. (0-10 m/0-30 ft. mode)
		to 10 m/30 ft.
	0 to 9.9 m	pth measurement
Depth Readout Unit	Meter / Feet	
Depth Accuracy*1	2.0m/6.5ft.	
2 - puil i - commo y - i	3.0m/10ft.	$\pm \pm 5\%$
	5.0m/16.5f	
Current value		e flowing on the conductor is displayed for line identity in
	milliamps.	
Audio output	-	aker with sound volume adjusting function, Earphone
D 1	(optional)	
Data logging	Memorized time data.	400 points of the depth/ the current measurement/ the date and
Interface	6-pin output	connector
Operating Temperature		$^{\circ}C/-4^{\circ}F$ to 122 $^{\circ}F$
Dimensions		270 mm (26.0" x 5.1" x 10.6")
Weight		os. approx. including six batteries
e	-	ield conditions with no adjacent signals.
		ith non-destructive means before digging.
Aiways exca	vale ule infe w	iui non-desu de dive means de lore digging.

*2 Optional cable is necessary to read the logging data.

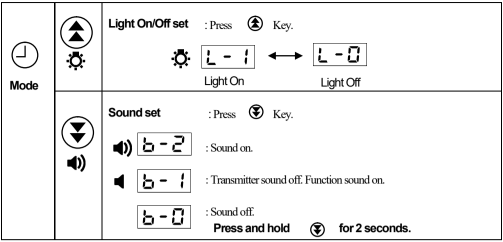
5. Description of parts & basic operation

5-1. Transmitter

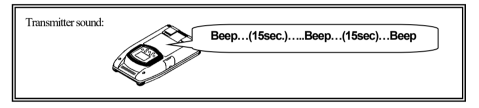


2) Key function

-	
Power	Power ON / OFF *Each time Transmitter is turned on the batteries are automatically checked.
Adjust	Press ADJUST key after hook up to automatically adjust power. * Signal isn't outputted until Adjust is pressed when Direct connection mode.
Frequency	Selects operating frequency. *1 *2 80kHz 38kHz 9.5kHz DUAL 853Hz 640Hz 512Hz *1 DUAL : Broadcasts two frequencies simultaneously. *2 512Hz, 640Hz, 850Hz : Direct mode only.
(V·A Ω Measure	Measurement the AC voltage, DC voltage, Resistance or output signal current when Direct connection mode.
	Increase Output power
	Reduce Output power

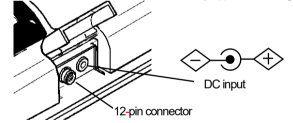


Note : The last setting is memorized after the unit is Turned OFF



3) 12-pin connector

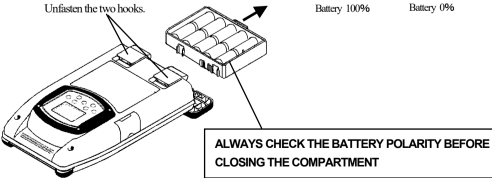
The Direct connection cord or the External coil cord are plugged into the 12-pin connector.

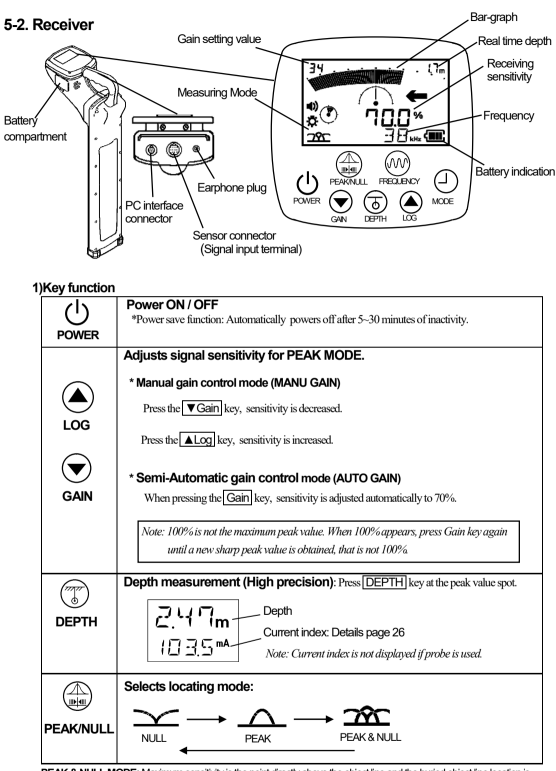


4) Battery compartment

Replace all batteries when there is a low battery condition. Use ten 1.5V alkaline type D (LR20/13A) batteries.



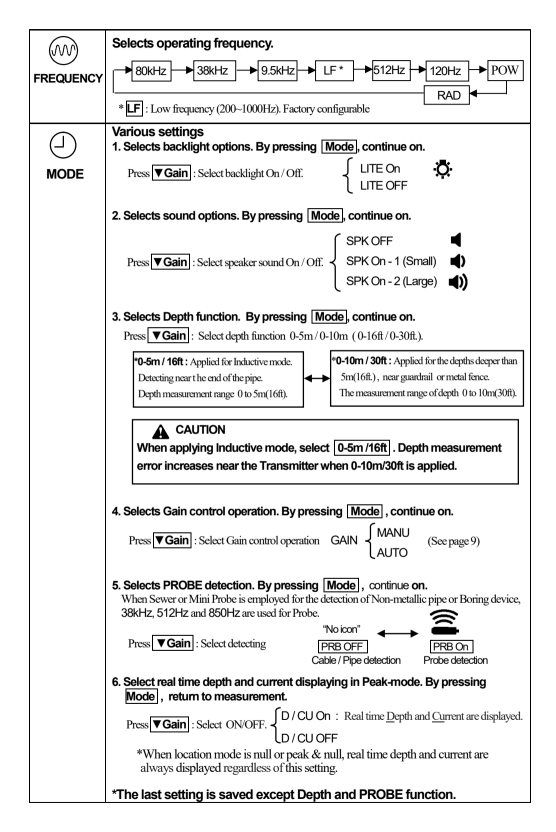


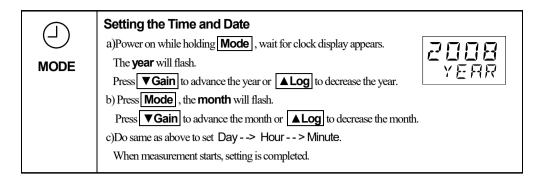


PEAK & NULL MODE: Maximum sensitivity is the point directly above the object line and the buried object line location is indicated with arrow.

PEAK MODE: Maximum sensitivity is the point directly above the object line.

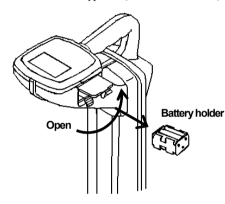
NULL MODE: Minimum sensitivity is the point directly above the object line. The buried object line location is indicated with arrow.

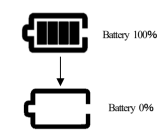




2) Battery compartment

Replace all batteries when there is a low battery condition. Use six 1.5V alkaline type AA (IEC LR6/NEDA15A).





ALWAYS CHECK THE BATTERY POLARITY BEFORE CLOSING THE COMPARTMENT

3) PC interface connector

The connector is used to communicate PC and GPS. *Interface cable & GPS are supplied as option.

4) Earphone plug

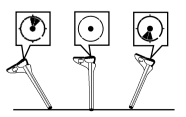
Earphone can be used in a noisy area. Supplied as an option.

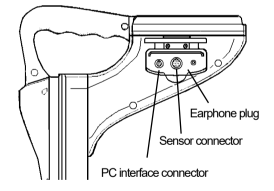
5) Sensor connector (Signal input terminal)

Used with Sensor Coil to find wiring systems in a building or overhead telephone cables. Sensor coil is supplied as options.

6) Digital level

Displayed the inclination of the receiver.





Calibration methodology of digital level

- a) Power on while holding Depth key. PUSH GAIN is indicated in 1 seconds.
- b) Hold the receiver vertical position. (center of left chart)
- c) Press ▼GAIN. Please do not move the receiver until OK is displayed.
- d) Press ▼GAIN again. Incline the receiver to the front, back, left and right, and confirm the display.

The setting is memorized with Power off.

6. Warning Message

*Messages during your search procedure :

OVER	Receiving signal is too high. a) Indirect mode : Transmitter and Receiver are too close each other. b) Other options: Reduce output of the Transmitter.
LOW	 Receiving signal is too weak or not present. a) In the case of direct, induction or coil Increase output of the Transmitter. Check batteries, connecting parts and frequency of the Transmitter. Check signal loop at the Transmitter. b) In the case of Radio / Power mode There are no conductors to radiate magnetic fields. There is no pipe or cable There is a conductor, but the signal is too low to adhere to the line. Use Transmitter to search for the line.

*Messages on location :

PUSH	Press GAIN key. \Rightarrow Normally this is your object line.
GAIN	Reduces or increases signal strength.

*Messages on Depth measurement :

ERR	a) Received signal level is unstable, or received signal is too weak.b) Located point is not directly above the object line.c) Metallic fences, metallic structures or cars are interfering with the depth measurement. Find area with less interference.d) The Line is disconnected.
16ft/in.	Indicating that the depth measured is deeper than 5 m / 16 ft.
5m	In Line detection (0-5m / 0-16ft.) mode, locator cannot read below this depth

*Messages on transmitting operation:

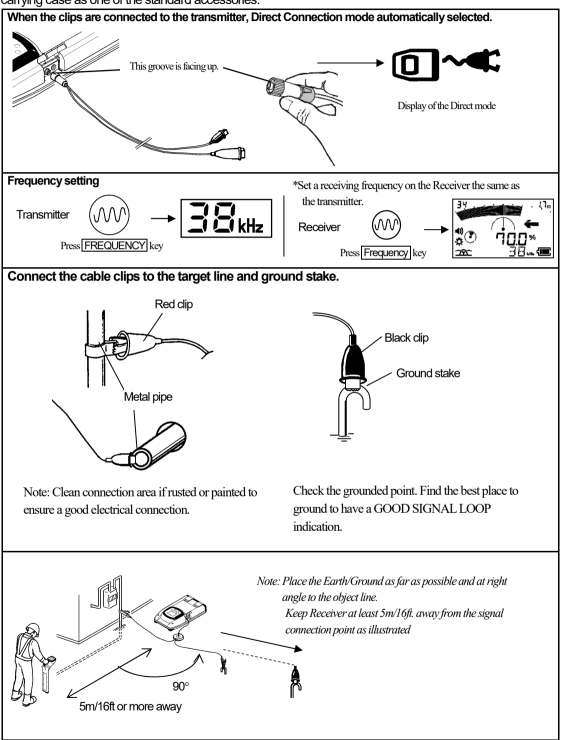
HEAT!	Inside temperature exceeded an upper limit. \Rightarrow Power off and move the transmitter to the cool place.
LIMIT	Power electric current exceeded an upper limit. Inside temperature exceeded an upper limit. ⇒ Leave the transmitter from the neighborhood of the metal. Decrease transmitting output.

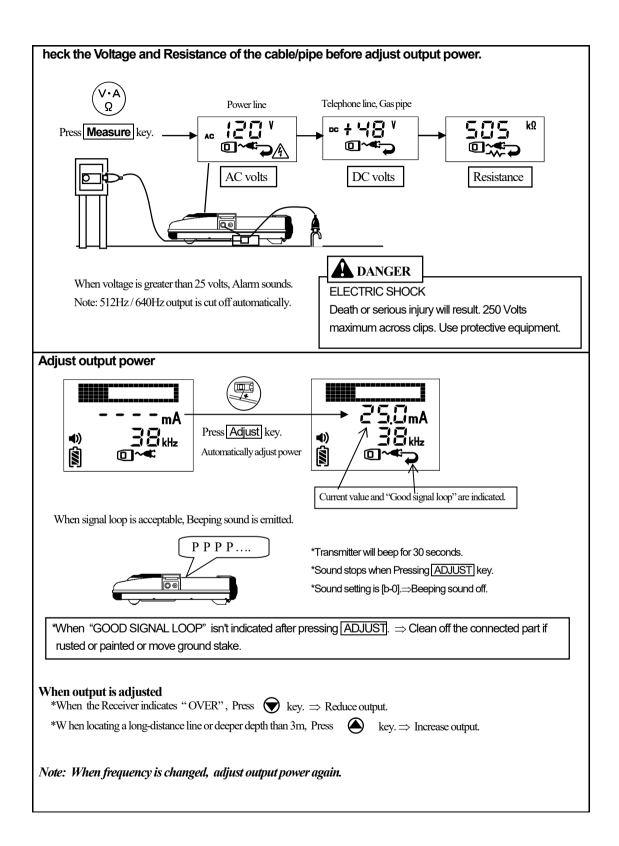
7. Operation of Transmitter (TX)

Mode of Detection	Purpose of usage
Direct Connection Mode	This is the best way to inject AC current directly to the target line. Signal (AC current) will return to the Transmitter through the ground. Black clip Transmitter Red clip Ground stake Cround Target line Effective for detecting the target line in congested areas.
External Coil Mode	Advantage for live power or cable, that is not accessible for Direct connection. The clamp is waterproof and will attach on any size cable or conduit No need for a ground stake. Effective for detecting the target line in congested area. The target line must be grounded.
Indirect (Inductive) Mode	 If there is no direct access to the target line, use this method. The Transmitter can induce its signal to the buried line. Place the Transmitter in an upright position and at right angle to the buried line. Minimum TX to RX distance ⇒30 ft. / 10 m Note: When using the indirect mode, set the depth mode of the receiver to 0-5m (0-16ft.). Depth measurement error increases near the Transmitter when 0-10m (30ft) is applied.
Building Wiring	Used with External Coil to find wiring systems in the building. TX's circuit is protected* up to 250V at 50 / 60 Hz. *If using the low frequency (512Hz, 850Hz), output is cut off automatically for protecting the unit.
Probe Mode	Used for tracing small diameter drains or plastic pipes. Also, pinpoint a drain blockage or collapse. Can trace non- directional boring tools. The Probe is available in two 20mm/ 0.79" and 50mm / 2" diameter.

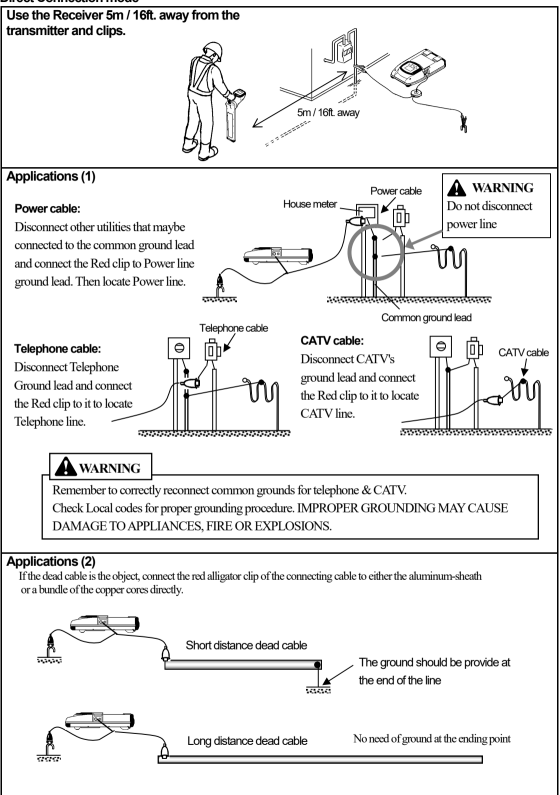
7-1. Direct connection mode

A specific route can be detected in Direct Connection mode. Use two connecting cables provided in the carrying case as one of the standard accessories.



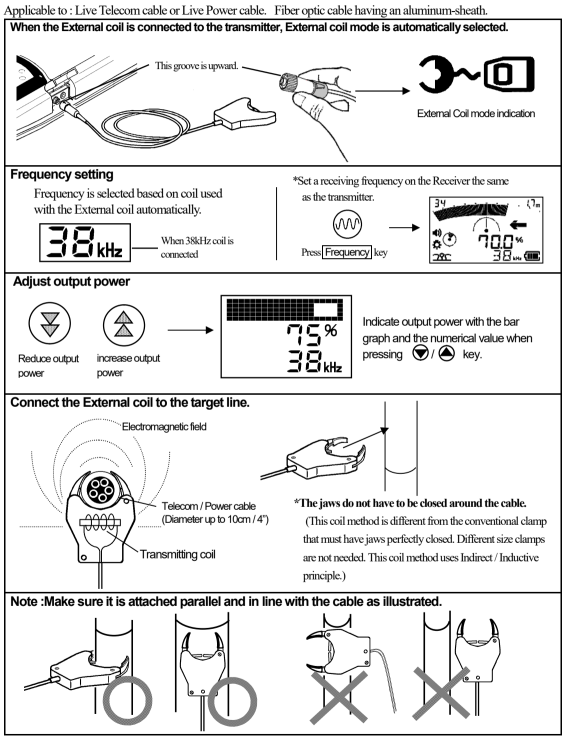


Direct Connection mode

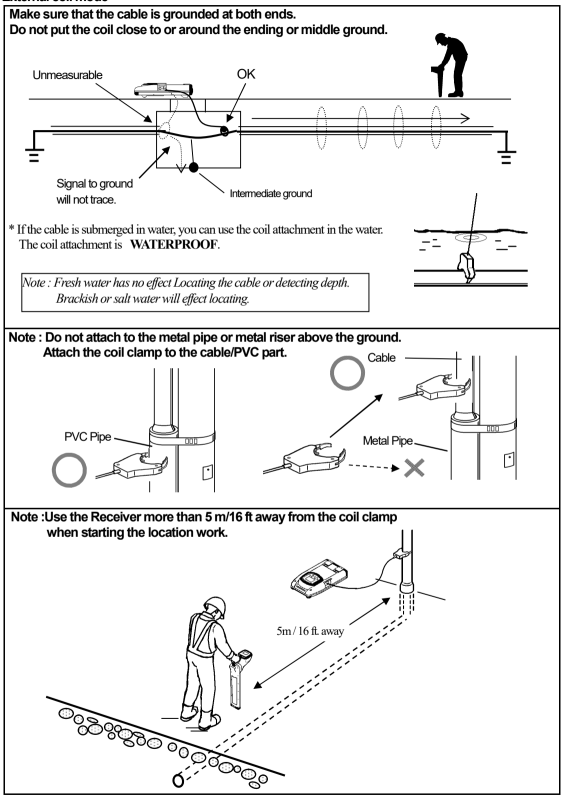


7-2. External coil mode

Use 9.5 kHz, 38 kHz or 80kHz External coil supplied as an option. Use this mode if object is accessible. An induced current, generated by the coil in the External Coil attachment, is applied directly to the exposed part of the cable / pipe to be located.



External coil mode



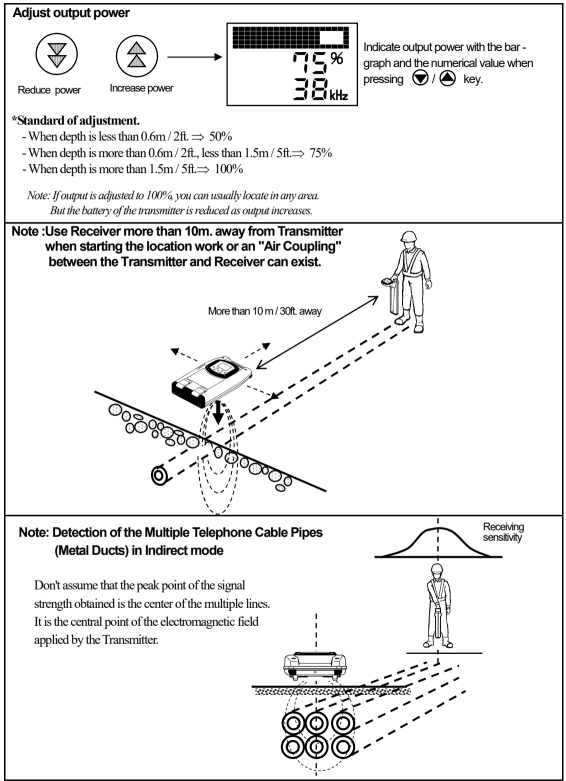
7-3. Indirect (Inductive) mode

If there is not direct access to the object line, the Transmitter can apply AC current (signal) to the line directly below the Transmitter.

When nothing is connected to the transmitter, Indirect mode automatically selected. Electromagnetic field Power on Indirect mode indication Frequency setting *Set a receiving frequency on the Receiver the au o Press Frequency key Transmitter same as the transmitter. DUAL1 DUAL2 17m 38kHz 80kHz 9.5kHz 80kHz 80kHz Press Frequency 38kHz 9.5kHz 790 Place the transmitter over or near the area to be located. Do not place the Transmitter on a manhole cover or other steel covering. *Place the Transmitter in an upright position at a 90° angle to the object line as illustrated. 90° 90° Top view Object line Object line *Location the area of a manhole, place the Transmitter on the side of the manhole you wish to locate. Transmitter signal signal manhole

Note: When using the indirect mode, set the depth mode of the receiver to 0-5m (0-16ft.).

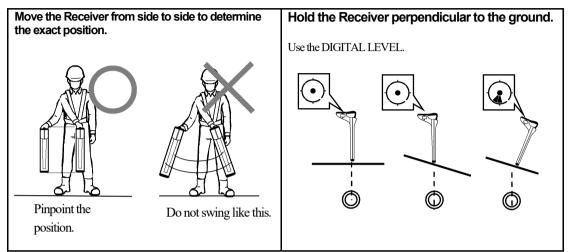
Indirect mode



8. Operation of Receiver (RX)

Tutorial

Basic of the measurement.

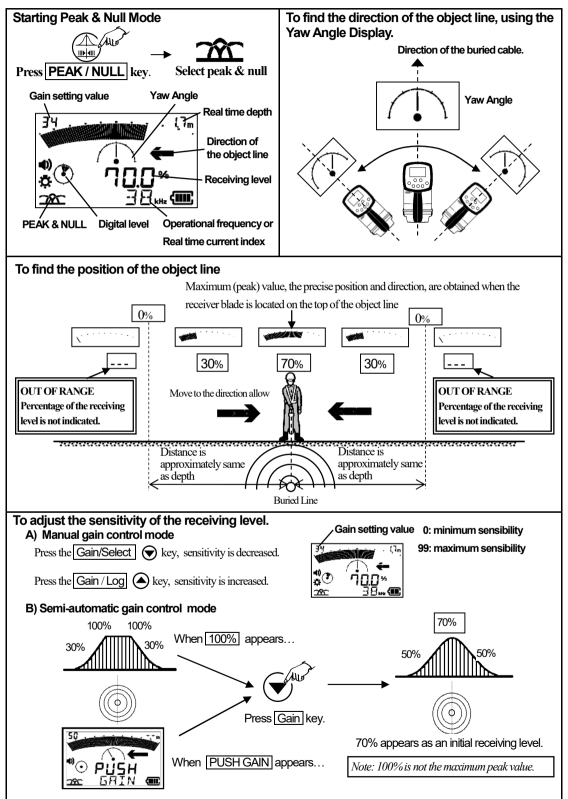


Measurement Mode

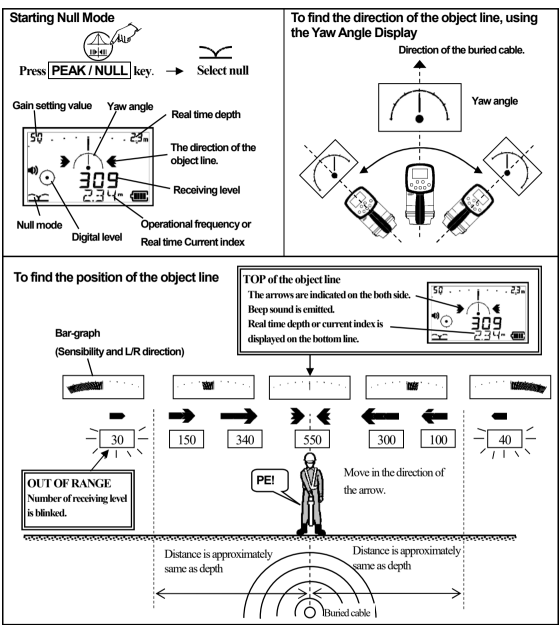
	PEAK & NULL MODE	PEAK MODE	NULL MODE	Functional Description
lcon	ТÂС	$\overline{\mathbf{\nabla}}$	<u>~~</u>	
Bar Graph	PEAK	PEAK	NULL	Display the graph detecting right above the cable
Sensitivity Indication	0 – 100%	0 – 100%	0 — 9999	Indicate the receiver sensitivity
Left and Right direction display	YES	NO	YES	Display the direction by left and right allow
YAW angle display	YES	YES	YES	Display the YAW angle
Continuous Depth measurement	YES	YES *See page 10	YES	Display the real time depth of the cable
Continuous Current measurement	YES	YES *See page 10	YES	Display the current value of transmitting signal
Purpose	Various uses	Simple operation	Route searching Using around the metal objects	

*Use the Depth Key when measuring the depth of the buried pipe more accurately

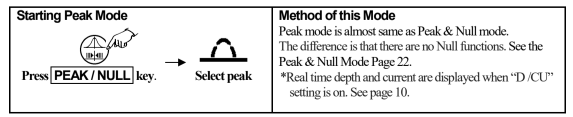
8-1. Peak & Null mode



8-2. Null mode

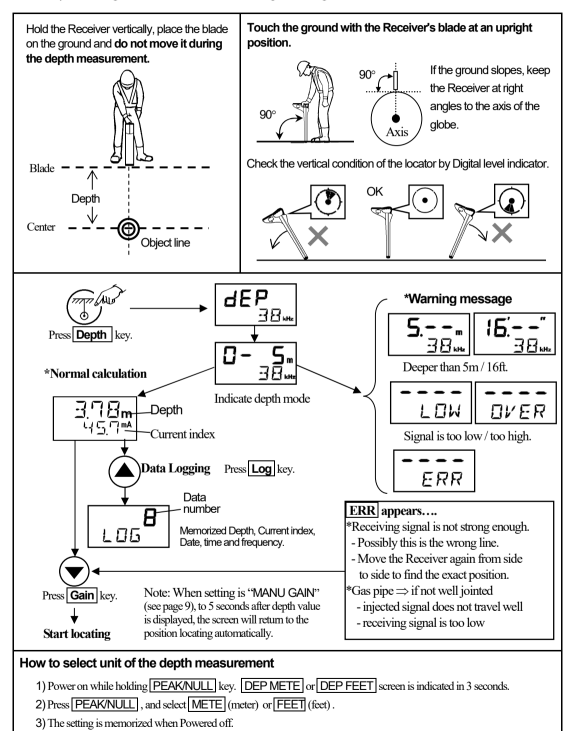


8-3. Peak mode

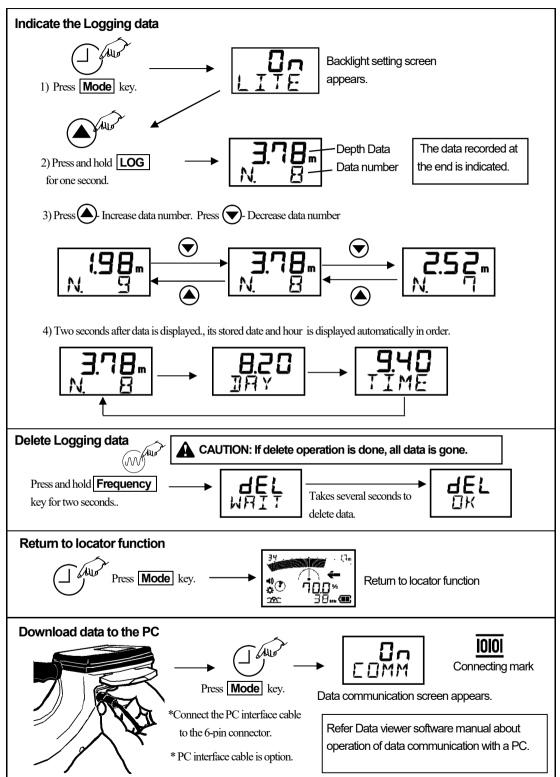


8-4. Depth measurement (High precision)

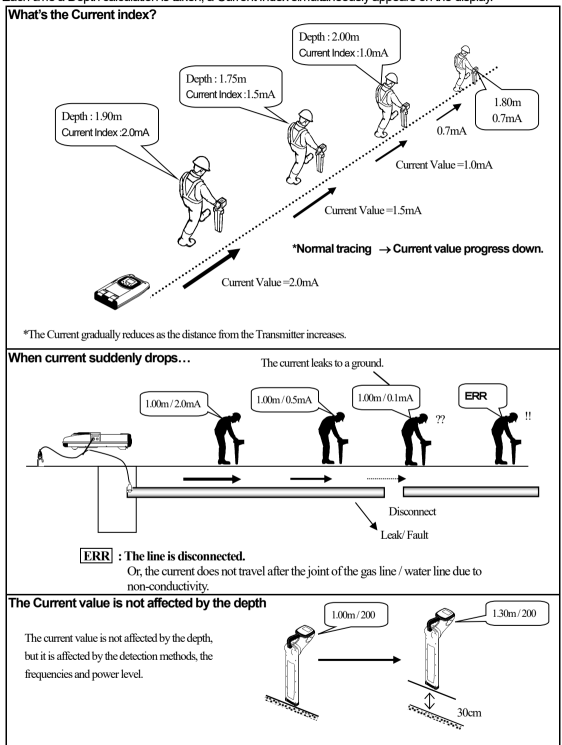
Once the precise location of the object line has been determined, the **Depth** key is pressed to display the distance from the Receiver's blade to the object line. Calculations are indicated on the digital display. *Note: Depth reading is a calculation of received signal strength.*



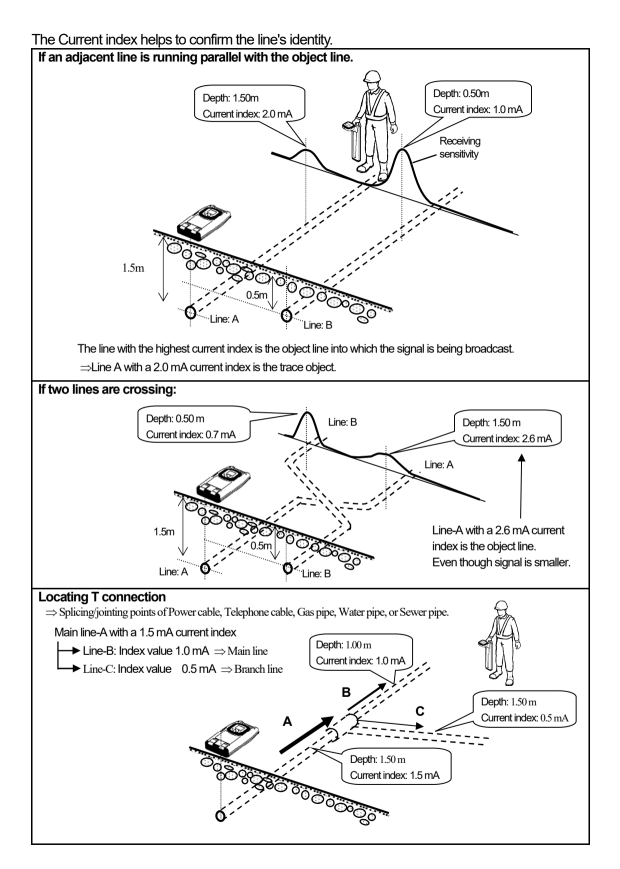
8-5. Logging Data



8-6. Current index (Current measurement)

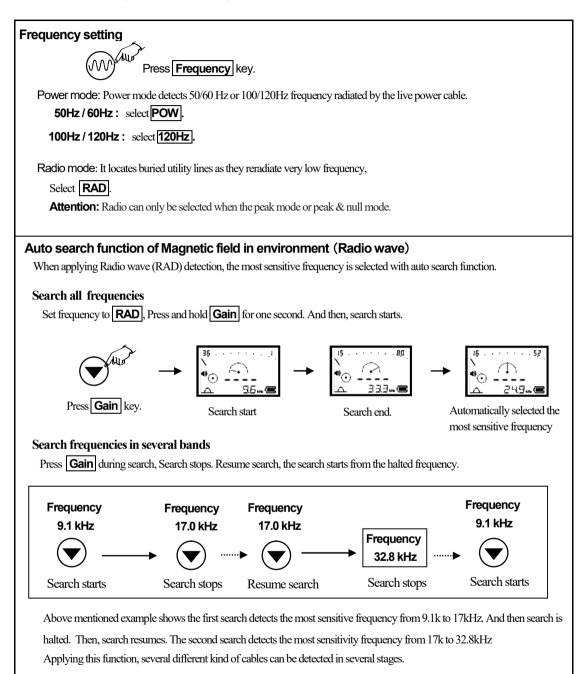


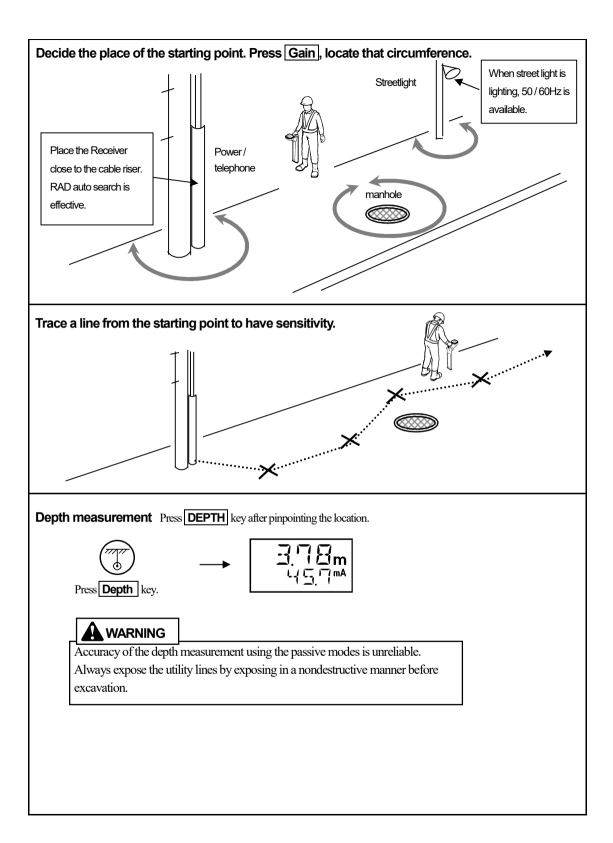
Each time a Depth calculation is taken, a Current Index simultaneously appears on the display.



8-7. PASSIVE MODE

The Power and Radio passive modes of the Receiver are used to search an area for unknown power cables and other utility lines, without using the Transmitter.



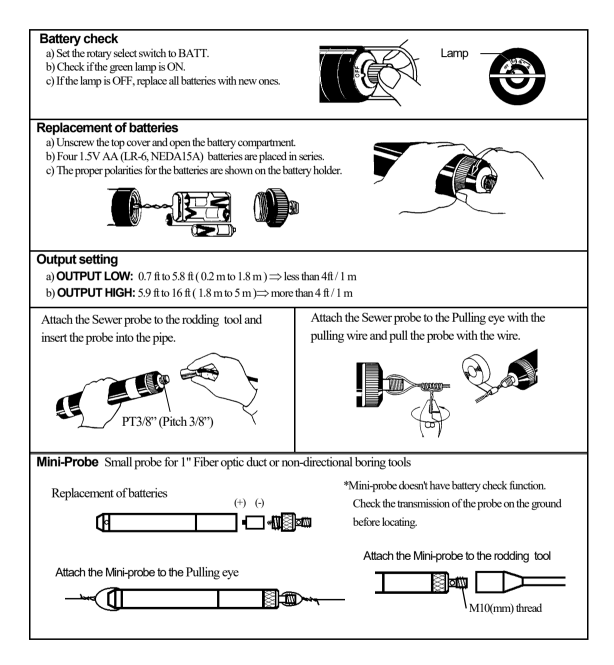


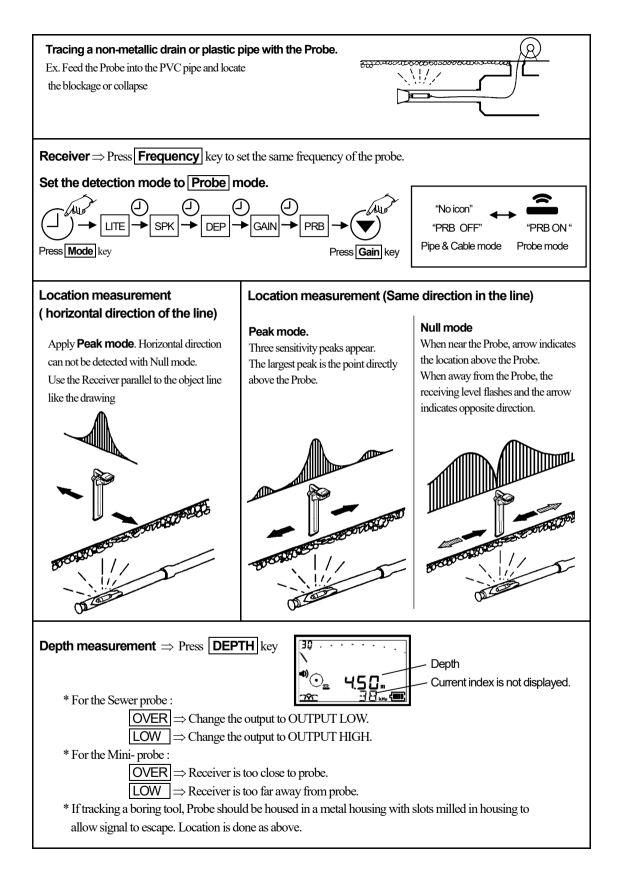
8-8. Probe for non-metallic pipe

A Probe, supplied as optional equipment, is a small waterproof transmitter emitting a signal that is traced by the Receiver.

The Probe can only be used in the non-metallic pipe.

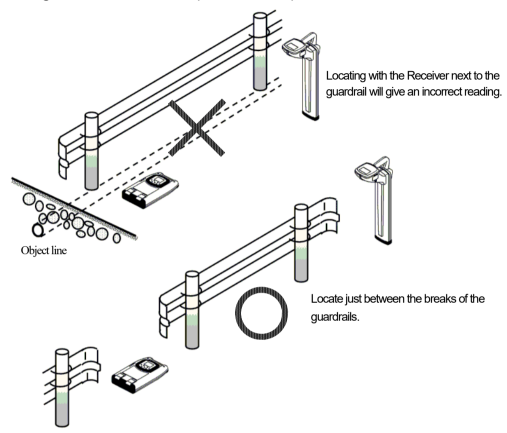
Note : The metal pipe conceals a signal so that the Receiver cannot detect the signal. Use Direct connection mode.



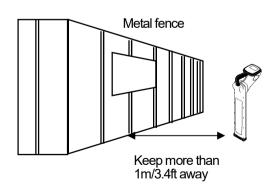


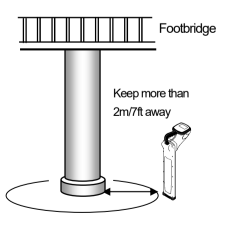
9. Precautions and applications (At the locating site)

1) Locating Work Near the Guardrail (In Indirect mode)

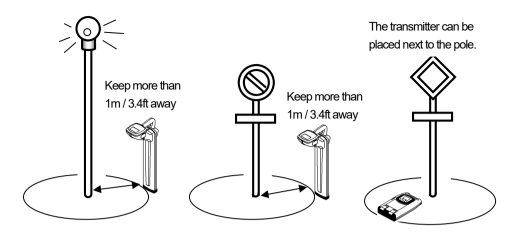


2) Metal Fences or Other Metallic Structures

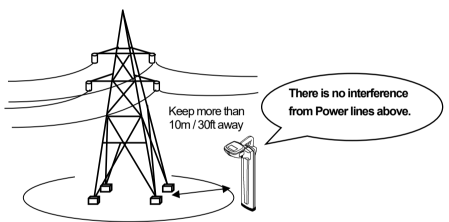




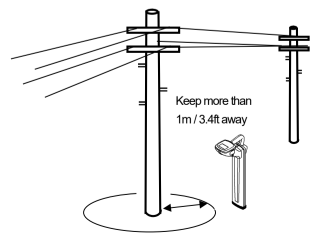
3) Street Light, Traffic-Control Sign



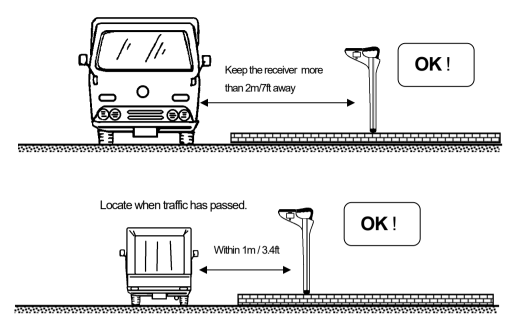
4) Power-Transmission Tower



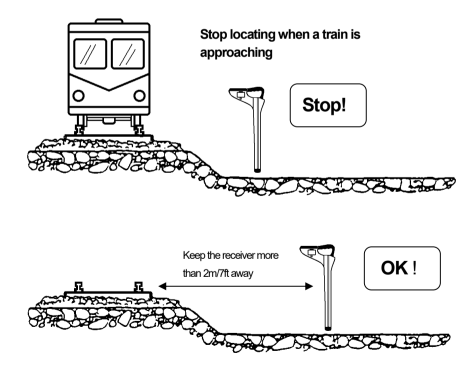
5)Telephone / Electric Power Poles



6) Heavy Traffic Flow



7) Railroads



Call & Contact

▲ TAKACHIHO SANGYO CO., LTD. Tokyo office

19-6, 5-Chome, Shiba, Minato-Ku, Tokyo 108-0014 TEL 81-3-3453-4778 Head office & Factory in Nagoya, Japan