



Centurion-21

Instructions Manual

***Find yesterday's treasures
With tomorrow's technology...***

Introduction

The **Treasure Locator Centurion 21** is a digital instrument based on a microprocessor, working at 10MHz, very flexible in its use due to the larger quantity of operational features. The **Treasure Locator Centurion 21** is constructed as a precise and robust instrument.

Controls



The controls of the **Treasure Locator Centurion 21** are made up of information zones and command zones.

Turn on your **Treasure Locator Centurion 21** with: POWER (1).

Selecting your own settings:

Pressing **MENU(2)** you'll be able to select the following settings:

1. **ELEMENT:** Select the metal/mineral to locate. (*GOLD, DIAMOND, SILVER*)
2. **MILES:** Select distance to locate (1.2; 0.6; 0.3) written in miles.
 - From 0 to 0,3 miles (0 up to 500 mts.)
This setting is used to search in small areas, inside a house or with small close targets.
 - From 0 to 0,6 miles (0 up to 1 km)
This setting is used for both, close targets or larger ones at longer distances. More sensitive to larger and closer objects than the previous setting. Not recommended to be used inside a house.
 - From 0 to 1,2 miles (0 up to 2 km)
This powerful setting it's recommended for large targets at longer distances. This position is not recommended for targets at closer distances.
3. **SENSITIVITY:** Select the sensitivity that you wish to give the locator. (*VERY HIGH, HIGH, MEDIUM,LOW VERY LOW*)
4. **SOUND:** Select the audio level.(*BUZZER=low; BUZZER HIGH=high ; SILENT= no audio*)

OPERATING:

Turn on your locator with the POWER (1) pad. After 5" the locator is activated in search mode with the last setting that has been left in its memory since last time "turned off ".

MENU CONTROL INSTRUCTIONS:

For custom settings proceed as follow:

1. Press **MENU**.
2. With Arrows (3) select the setting: *ELEMENT, MILES, SOUND, SENSITIVITY*.
3. Once one of the settings is selected press MENU again (the setting will appears in [])-Meanwhile the setting is in [] you'll be able to make your selection using the arrows. After 8" of not changing a setting, the locator returns automatically to search mode.
4. For the locator to return to search mode manually; when your selection of settings is finished, press the Arrows up to [QUIT] option, when appears than press MENU.

To turn Off, press "Power".

Operating

Turn on your **Treasure Locator Centurion 21™** pressing “**Power**” and you will hear a background noise (tac, tac, tac.)

Note: There are times where you will notice an increment in the sound when you are close to an electric unit in use, such as a radio, computer, etc.

1. Press MENU and select “**ELEMENT**” the desired element position (GOLD, SILVER or DIAMOND)
2. Press MENU and select “**MILES**” the desired distance position.
3. Press MENU and select “**SENSITIVE**”.
4. Press MENU and select “**VOLUME**”.

Now your **Treasure Locator Digital C- 21** is ready for searching.

Important Note: Remember that the Treasure Locator is a powerful transmitter/receptor and on some occasions the unit can receive radio waves. We also recommend that when you have your hand on the handle, the upper part of your hand must not touch the lower part of the metal box. For this reason we recommend that the unit not be used close to high voltage cables or on stormy days.

Correct position of search

Due to the balance and motion (360°) sensitivity of the Treasure Locator, posture is very important. You must stand with your shoulders back, hold firmly the handle of the Treasure Locator but not so strongly that your hand will tire and thus the locator will tremble. Your elbow should be at a comfortable angle just above your waist. The balance of the locator is correct when the antenna is parallel to the floor. You may use your hands to stabilize the locator and that way help you achieve the correct balance before your sweep.

As with any locator, practice is important.

To achieve the best results, we recommend that you practice the correct position as much as possible until you feel confident that your sweeping motion is even and balanced.

The Treasure Locator is a super-sensitive locator due to the large distance that it takes the signals. The balance requires precision and therefore you must practice until you achieve the best results from your Treasure Locator.

Important Tips:

1 – Hold the Treasure Locator at an angle slightly towards the bottom or slightly towards the top.

2 – Hold the handle from the upper part.

Maintaining your view on the tip of the antenna, begin an even sweep from left to right or vice-versa maintaining your balance. The more you use the Locator, the easier it will be to maintain this important balance. If you have a garden “planted with coins”, or you have buried gold or silver objects that have been there approximately 10 years, you have the perfect practice site. As you know, the longer in time that the targets have been buried the grater will be the oxidation or the electrons contaminating the ground, as result of the previous, the phenomenon “HALO” will be created around the target and combining with it, will make this last one much more larger and easier to locate.

Take the Treasure Locator and try different areas and positions.

Practice-Practice-Practice

Lets Search:

The first and most popular option is the inductive search. This search consists in the operator being taken directly towards the object by the locator.

This method is generally used when the operator has a ‘tip’ about possible treasure being buried and this tip is considered serious and true by the operator; proceed as follow:

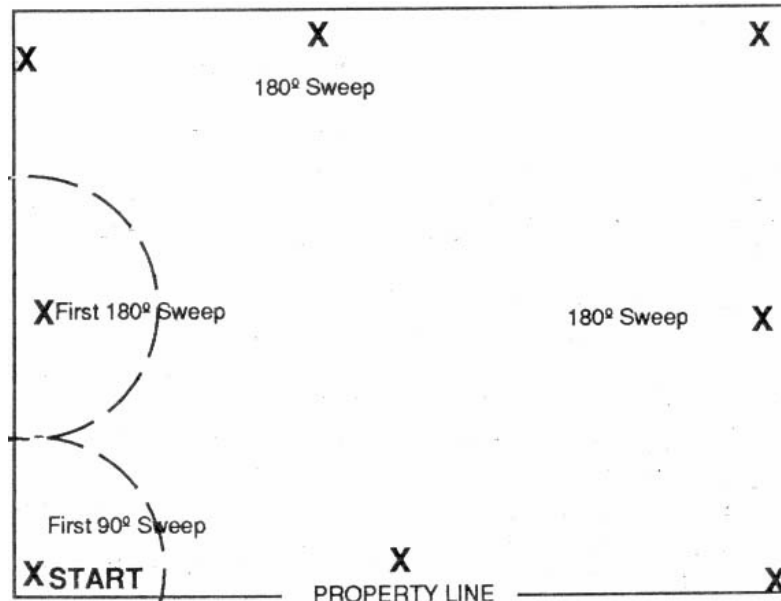
1. Position yourself at a distance of no less than 500m from the possible location of the treasure.
2. Start to walk in the direction of this area and every 10 metres, turn left or right. This way you will be able to see if you receive a “hook”. A “hook” is a strong jolt of movement from the antenna towards a direction accompanied by an increase or decrease of the volume being emitted and the LED indicators moving towards the red area. If you don't receive a “hook”, continue walking in the same direction repeating this procedure until you do. If you never receive a “hook”, there may not be a treasure at all.

- If you receive a "hook", continue in the same direction which may actually be the direction in which you were going from the start.

If you receive a "hook" from any direction, you should also try now again to change your direction to verify that you are continuing to receive the signal in the direction you were going. This is a very important point for you not to lose your direction. If at some moment the antenna turns 180° pointing towards yourself, it is highly possible you have passed the treasure. If this is the case, turn back and find the last signal you received. The treasure will be between this last signal and the point where the antenna turned 180° .

The second option through cross marking is used more than anything for the exploration of areas in which the search for treasure is just a lucky search. You should proceed in the following manner:

- Establish a starting point at an intersection in one corner of the area or property that you will search. Use the sweeping technique that you have practiced. Sweep from right to left or vice-versa covering at least 90° .



Repeat this procedure various times until you are sure there is no doubt.

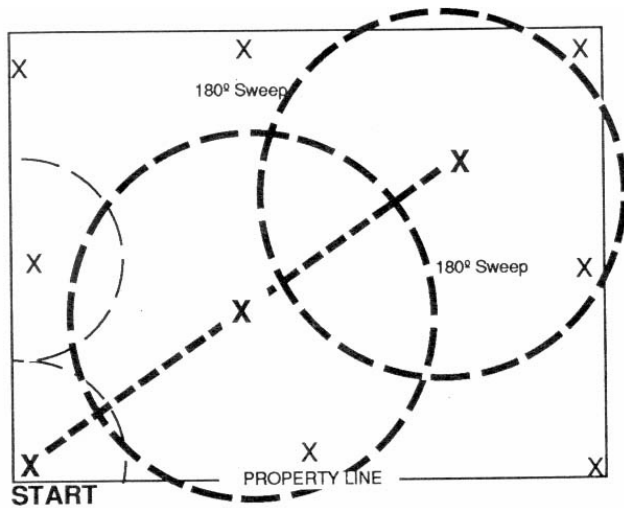
- A strong jolt of movement accompanied by the increase or decrease in the volume and the LED indicators towards the red area, indicates the presence of an object. If you don't receive a signal, walk towards the right, approximately 25 feet and do another sweep but this time one of 180° until you reach the end. This squaring method of a large area can be done on any property by any means.
- To re-check a large area, we recommend the following: from the starting point, establish a diagonal which passes through at least half of the area. Following this diagonal line, stop every 75 to 100 feet and sweep in 180° arches. Move to the contrary position and repeat this procedure. Now you have covered 360° . Repeat this technique until the whole area or property has been covered.

Locating an Object

A strong jolt of movement accompanied by the increase or decrease in the volume, generally indicates a large object at an unknown distance or a small object at a short distance.

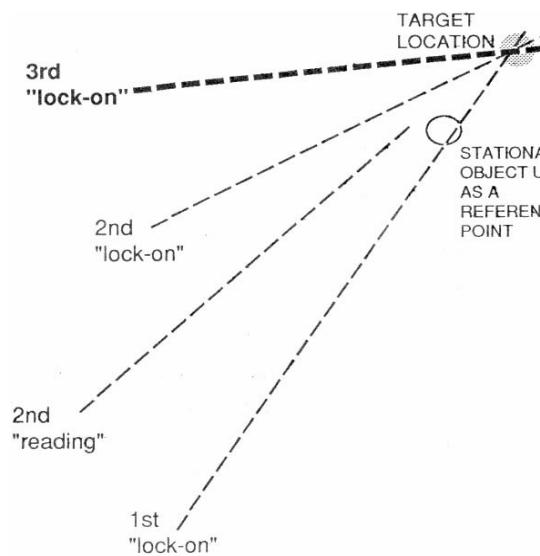
To determine the general position of the object, we recommend you sweep the area from three different positions. Let's say you had a jolt of movement accompanied by a volume change, the antenna has "hooked" an object. You can take a mark, (point towards and non moving object with your antenna) as a reference point. A tree or a rock is an example of a mark. Move to one side some 15 feet and sweep the area again. The antenna should "hook" the object somewhere along the line from the first hook. Remember where, along the first line, the second line intercepts. Repeat the procedure. If you moved to your right before, move to your right again. Take a note again and check where the antenna hooks with the jolted movement in the intersection of the other two. The object should be very close to where these three lines intercept.

This method works very well with a strong signal but lets imagine you are receiving weak signal and from everywhere. This would indicate that small objects are scattered around. If this were the case, reduce the search area as much as possible using various readings and at least one reading from an oblong angle. Then, sweep the area with a good metal detector.



Objects found at large distances

If after receiving a jolt of movement with a change in volume, you have established an imaginary line towards an inert object, taken a second reading but the lines don't intercept, the object is definitely located at a large distance. Having gone past the inert object which is your reference point, walk along the imaginary line some 15 to 20 feet and then move towards the left or right and take another reading. Continue this procedure until you have a second "hook" that intercepts with the first hook line. Once this has been accomplished, take a third (or more) reading until you locate the position of the object.



Assembling your locator:

To assembling your locator follow the instructions as above.

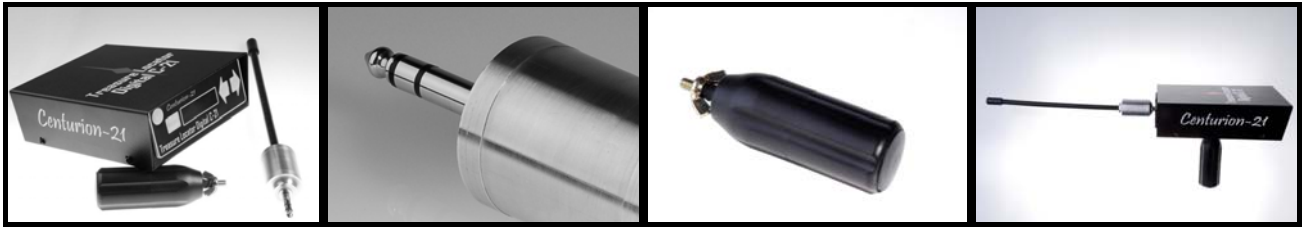


Fig.1

Fig.2

Fig.3

Fig.4

Fig.1: Control Unit, handle, antenna with filter and connection.

Fig.2: Detail of antenna connection. It's connected at the rear of the control unit between the two battery Holders.

Fig.3: The handle is screwed into the hole for this purpose at the bottom of the control unit.

Fig. 4: Your locator is ready and completed and perfectly assembling to be used.

BATTERIES:

IMPORTANT: The **Treasure Locator Digital C- 21** only works with 9 volt Alkaline Batteries.

To open the battery holder press and pull out.



Specifications

Receptor of intensity generated by objects	
Battery.....	9v-cc-
Life of Battery.....	12 hs.
Battery charge Indicator	
Operation Frequency.....	10 hz- 10 khz
Operational Distance.....	2000 mts
Operational Depth.....	10 mts

TREASURE LOCATOR DIGITAL CENTURION - 21**IMPORTANT NOTE:**

THE EXISTENCE OF EVERY ITEM CONTAINED IN THIS BOX HAS BEEN VERIFIED BY TWO PEOPLE WHO VERIFY EACH ARTICLE BY WRITING THEIR PERSONAL INITIALS NEXT TO THE ITEM'S NAME. A COPY OF THIS VERIFICATION HAS BEEN SENT TO THE RECIPIENT VIA EMAIL.

LIST OF CONTENTS TREASURE LOCATOR DIGITAL C - 21

- **CARRYING CASE**
- **CONTROL BOX**
- **ROUND ALUMINUM FILTER WITH ANTENNA.**
- **2 BATTERIES**
- **HANDLE**
- **INSTRUCTIONS MANUAL**

Initial of the person in charged of the first verification of contents.

Initial of the person in charged of the second verification of contents.