# KLAYZER

## GR PRO

**DETECTOR** 



VLF 3m Lrl 20m



VLF / LRL



Easy to Use



Battery working 7 hours



Calibration Automatic Language

6 Language

**OWN THIS HIGH TECHNOLOGY FROM KLAYZER TECHNOLOGY** 



- Are you looking for a single guaranteed technology to detect gold, crude gold, metals, and treasures?
- If you are looking for the most precious treasures in the earth's core, then this technology is for you.
- Own this piece today from Klayzer technology.
- Our device is unique of its kind and uses five different systems to find gold, metals, and different treasures from the earth's soil.





- The device works in all kinds of terrain even through basalt and metallic rocks.
- The device uses the most efficient systems using high-frequency wave technologies that can penetrate up to a depth of 20 meters and a front ahead detection technology for up to 2 kilometers.
- The device is equipped with a colored easy to use the screen with a 2D display and tons of other features.



### FIELD SCANNING SYSTEM

#### SINGLE PERSON



This system is a great system to accurately locate targets and determine its position remotely. It can also scan wide areas in short times while decreasing the search area as possible. It also has an ionic separation feature for metals.



This system uses cutting-edge technologies and high-frequency waves that can pass through the soil layers up to 20 meters in depth and a front ahead detection technology for up to 2 kilometers.



This system can be used by only one person by using the search handle. Copper antennas are attached from the front, then you hold the handle with both right and left hands. Each handle is connected from its end with a cable to the motherboard.



This system is far more efficient than other scanning systems in its class and used when searching in wide areas.





#### How does it work?

At first, the user has to dismiss the personal gadgets that affect the device operation such as watches, mobile phones, belts, and wallets.

The user should assemble the device and connect the search handle to the mainboard. The device starts searching and shows results on the screen that ensure that the device is sending and receiving signals that direct you towards the goal directly. When finding any signal the search cable will direct the device towards the goal.

The user has to follow the signal, when the pointer turns backward then you have passed the goal location.

The user has to detect the way in the four main directions to make sure the goal is located accurately.

The four main directions are from south to north, from north to south, from west to east and from east to west.

## **Depth detection**

After detecting the location from the four directions, you need to be at a 45-degree angle at right or left from the center of the target. Start walking and when it turns around, you have to measure the distance from the center, and that is the depth.

#### The device has the following detection programs

Gold : 5.2 Khz.
Silver : 8.7 Khz.
Bronze : 11 Khz.
Copper : 11.9 Khz.
Iron : 16 Khz.
Spaces : 700 Hz.

#### The secret space feature

- Klayzer Gr Pro handles have space where you can put a small part of the metal you are searching for in it. This supports the frequency of detection a lot.
- This feature is not activated by default and left to the user preferences. The device already offers great accuracy using a mix between frequencies and search handles.



#### FIELD SCANNING SYSTEM

#### **DOUBLE PERSON**

This mode allows you to use the device easily in tough weather conditions and harsh environments such as mountains. Thanks to the opposing double person feature, the user can operate with the least amount of errors possible due to winds or the user's lack of experience.

This system is designed to be used by two opposing users at the same time by using a group of copper handles with two rods for each person at its end. One of the users holds the handles with ports at its end to connect it to the motherboard of the device.

The other two handles have no ports and are held by the other user opposingly and the ends of the rods are connected.





#### How does it work

After turning the device on and choosing the Double person field scanning system from the device menu, you choose the type of target you are looking for.

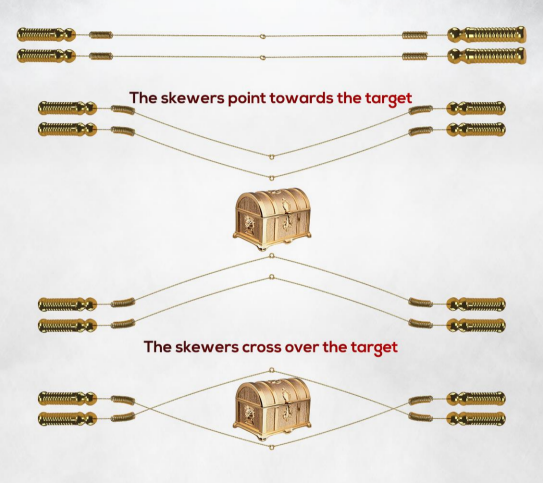
The user has to make sure the handles are connected to the main unit of the device and the two users need to stand opposing each other keeping a suitable distance according to the rods' length and make sure the two arms of the device are touching the user's body.

After that, the users have to go towards the south line and wait until the search antennas find the target. When the search rods point towards the target, the two users should go towards it and keep a distance of 30 meters. They repeat this process, if the rod's point towards the same direction, they go towards it for 20 meters and then they repeat it.

In case of a different direction than the previous direction, the users move towards the new product for a distance of 5 meters and then they repeat the search process again until they find a certain direction from the rods. For example, the rods point downwards or intersect.

If the rods point upwards, the users should change the direction of standing and repeat the previous process.

## SKEWER MOVEMENT



The skewers are separated if the target is inside a vacuum



## Deep search and scan for spaces and metals systems

- This system is super easy to use with accurate results and efficiency in finding gold, crude gold, metals, and old coins in a depth of 3 meters under the ground.
- This system can identify valuable metals from the cheap ones and spaces with great accuracy in location and depth.

#### How does it work



After adjusting the manual calibration of the ground, the search operation starts by raising the search disc for 2 cm over the ground and moving it lightly for right and left parallel to the earth's surface.



When the device finds a signal for metal or space, the device displays the type of metal found or space. After that, the user can detect the depth of the object in centimeters.



To prevent losing the small and deep treasures you need to move the search disk from right to left and left to right over the search areas slowly.



This system is perfect to search for metals, old coins, and gold that are superficial in soil and not deeper than one meter. The Klayzer Gr Pro is calibrated with the ground through the automatic settings. In this way, the gold seekers ensure to find gold with high efficiency in all difficult terrains.

The Klayzer Max directly offers the results on the 2D screen with the ability to discriminate between four different types of targets: gold, precious metals, space, and iron.

The search discs specified for this system can work underwater in a depth of up to one meter. This gives you the ability to easily detect treasures in the banks of rivers and beaches. This allows you to transfer your activity between water and soil easily and to work with all humid environments without problems.

In this system, Klayzer Gr Pro allows you to find great and perfect performance and to determine the depth in centimeters.

### PINPOINTER SCANNING SYSTEM

In this feature, Klayzer Gr Pro steps ahead all of its competitors in its class in terms of depth and easy handling of the device. Using the Pinpointer system in the device, the user can detect all metals with high sensitivity.

The search disc specified to this system can work underwater and dive for more than one meter in the banks of rivers and beaches. This also allows you to change between water and land easily and work in all humid environments without suffering.



## **HOW TO USE**



#### SHAFT HEIGHT IS WRONG

It is very Important to adjust the shaft to your helght correctly to be able to search without discomfort and fatigue.



#### SHAFT HELGHT IS CORRECT

Adjust the height of the shaft so that you are standing in an upright position, your am is relaxed and the search coll is approdmately 5cm above the ground



## **CORRECT WAY OF SWEEPING**

• Wrong search coll angle • • Wrong search coll angle • • Correct search coil angle •









#### INCORRECT WAY OF SWEEPING

It is important to keep the search coll parallel to the ground in order to get accurate results



#### CORRECT WAY OF SWEEPING

The search coil must be parallel to the ground at all times





## **KLAYZER GR PRO ADVANTAGES**

- Klayzer Gr Pro is a fully automatic 2D video detector which can use different five systems for detection giving you audio and visual info.
- It can work in different terrains and the most difficult weather conditions without being affected by all types of dust and pollutants.
- It works with the highest efficiency and accuracy in the metallic and rocky soils using a metal detection system.
- Automatic calibration and soil settings.







## WHAT IS IN THE BOX







Telescopic handles



Headphone



**Brass handles** 



**Big Detection disc** 



**Medium Detection disc** 





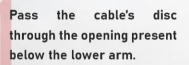
**Small Detection disc** 



**Device charger** 

## **HOW TO INSTALL**

The user should start assembling the device from downwards to upwards



Push the middle arm with the lower one and pull both arms by the handle.

Put the small rings in the lower arm opening.



Put the screen handle in the middle arm and adjust its length as you want.

Put the lower arm between the openings of the disc so that all the openings are parallel.

Wrap the disc cable around the arm in a circular way and connect it to the cable port from the control board.

Attach the screw of the disc so it passes through all the openings with the screwdriver tightly.



You can gain control by putting the handle's belt at the end of the upper arm.

#### **TECHNICAL DETAILS:**

Device name : Klayzer Gr Pro.

Manufacturing company : Klayzer Technology.

▶ Search system : Audio and outrange sensor.

Search Range : 2000 meters.

Depth : 20 meters.

Guarantee : 3 years.

Country of origin : Germany.

Scanning : Irl and audio VLF system.

Search programs : different 7 search programs (gold, silver,

bronze, copper, iron, space) with differentiation.

Iron insulation : available. Soil calibration : automatic.

: available for 2 discs with one-meter depth. Waterproof

Sensitivity adjustment : from 1 to 9.

Depth measurement : available and measured in centimeters.

Operating system : converting inputs and signals to audio and

visual output.

Processing type : multiple.

Screen type : 2D colored screen.

Length of searching arm : adjustable from 63 to 150 centimeters.

Searching discs : 3 of different sizes, small, medium, and large.

Main battery : 12 volts, 1.5 amperes.

Power consumption : 300 milliamperes.

Battery durability : 7 working hours.

Audio : high-quality sounds.

Vibration : yes, optional.

: multilingual with 6 different languages. Languages

Total weight in the package: 5 kg.

: from 10 °C to 60°C. Operation temperature : from 10 °C to 80 °C. Storage temperature

: It can be operated and stored at Humidity

100% humidity levels.

