

Bionic X4

***Long Range Gold Detector
with Android smart phone***



Bionic X4

The Bionic X4 gold long range detector has been developed especially for gold seekers, gold prospectors and treasure hunters, who are looking for gold at far distances. Unlike traditional long range detectors the Bionic X4 can be combined with an Android Smart Phone to visually locate gold targets.

The fully automated Bluetooth connection between the Smart Phone and Bionic X4 transfers scan data directly to the Smart Phone where the data is mapped to the display. So the treasure hunter is able to see the bearing, direction and image through the Smart Phone's camera and fix it for later analysis.

The Bionic X4 gold long range detector reaches best performances in sparsely populated areas. Since the Bionic X4 is very sensitive to changes of the ionic and bionic fields, the accuracy increases greatly in undisturbed or undeveloped areas.

Detection methods for gold hunting

The Bionic X4 long range gold detector supports two different detection methods to locate hidden gold treasures:

Ionic Detection Method (Ions-Chamber-System)

The Ionic Detection Method measures the ions radiation (ions absorbent) of buried gold objects. This detection method is only able to locate long time buried gold artifacts.

Bionic Detection Method (Bio-Energy-System)

During the detection of gold the Bionic Detection Method interacts with the Bio-Energy of the operator's body to analyze minimum changes of object substances. Thereby the Bionic X4 gold detector is able to locate almost all gold objects. Independent of the age of the gold, the Bio-Energy-System can be used to find freshly buried gold, long time buried gold as well as golden artifacts that are not buried.



Special features

In addition to both detection methods for gold hunting, the Bionic X4 is equipped with some additional features and functions including:

- Power Pack for up to 16 hours operating time (continuous operation)
- LED lights for night searches (also usable as flashlight)
- Laser pointer for directional reference (especially at night)
- Wireless stereo headphones
- Easy to read illuminated LED display
- Shock resistant and waterproof Peli transportation case including wheels and retractable handle for easy transportation

Using the included Android Smart Phone increases the Bionic X4 functionality and ease of use:

- Digital compass for navigation (directional reference)
- Optical fixation of detection direction
- Visual focusing of targets



CE certified



Bluetooth



Made in Germany



Technical certificate

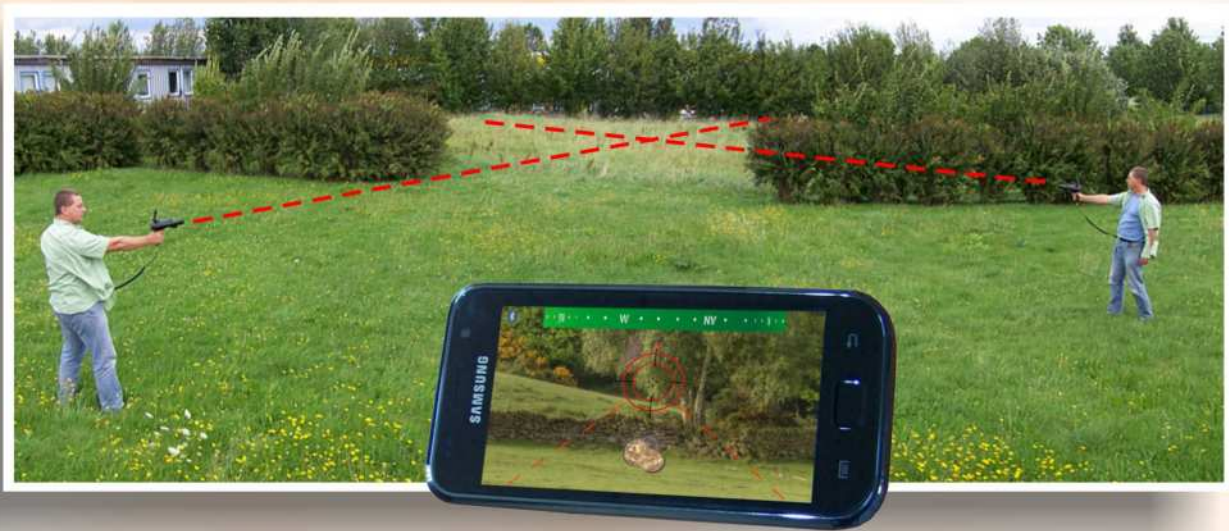
Bionic X4

On-site gold hunting with Bionic X4

The Bionic X4 gold long range detector and all of our other Long Range detectors are especially used for a fast research and prospecting, to explore areas where hidden gold treasures may be buried. It can be used for a first quick examination of an unknown terrain to find places of interest and buried gold treasures, so it is advisable for gold prospectors and treasure hunters who don't have any clue where to start detecting. The gold prospector can easily and quickly get a general overview of large areas.

The Bionic X4 is especially designed for inaccessible areas where it is hardly possible to walk. Reasons can be accrued forests, rocky mountains or rock faces.

The treasure hunter will use the Bionic X4 gold detector to scan the horizon and find a direction where a higher probability of gold objects could be buried. As soon as the gold direction has been determined, the permanent acoustical signal of the detector will change and the detected direction can be fixed within the display of the Android Smart Phone.



To find out the exact position of the gold you have to process a triangulation bearing with the Bionic X4 gold detector. Therefore you have to scan from at least two or more different directions and check if the detector is always responding to gold. As soon as you confirm two or more positive signals, the point of intersection from all directions marks your potential place of gold.

Accessories

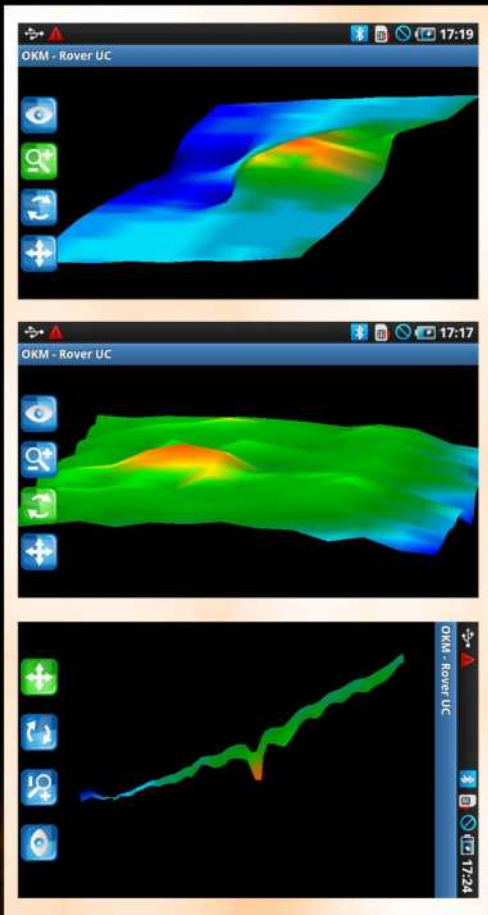


Rover UC

**3d ground scanner
as usefull complement
to the long range detector Bionic X4**

Due to Bionic X4 you will find new places where gold can be located and use the Rover UC to locate the exact position of the target underground. Considering local soil conditions you can also determine depth and size of buried gold targets by using the Rover UC.

3d ground mapping
Determination of position, size and
depth of targets
3d images directly on the smart phone



The Rover UC is a new generation of metal detecting technology. Allow us to introduce a new deep seeking detector which is smaller, lighter and more compact than any detector we've previously built. The unit's programming is controlled by a smart phone. Thus the multifunctional Rover UC metal detector is able to locate buried items like gold, silver, chests and boxes as well as hidden rooms, graves and tunnels. So the Rover UC metal detector is suitable for every undercover treasure hunt.

At a glance, here are the most important benefits of Rover UC:

- ★ Small, light-weight and made to look like a trekking pole
- ★ Disguised as a hiking stick with integrated FM radio
- ★ Smart phone as detector controller and display for the 3d graphics
- ★ No computer necessary
- ★ Incl. metal discrimination between ferrous and non-ferrous metals
- ★ Pre-configured and ready to go, out of the box
- ★ Uses standard batteries (AA batteries available everywhere!)

**See our complete range of products at:
www.okmmetaldetectors.com**

