Product description:

- 1. CS 2D metal detector is reinforced underground its newly launched another detection high-quality goods. USES the import original circuit board and imported machine, select high-quality components, it has accurate positioning and resolution of strong, convenient operation, the characteristics of gold and silver and brass and iron detectors, tin metal can detect, and in these metal to cover the mud, rocks above. Lumber matter can penetrate.
- 2. Overall, using extensions of e-government, so its silicon-based transistor technology operation is very stable accuracy! Detectors built-in speakers and external earphone; Make the process easier. The instrument out of capacitance effects, because it is by aluminum alloy manufacture and use is separate conveying source: transmitter and receiver; Instruments from error detection signal interference, its accuracy is very high.
- 3. Using vertical detection technology, it is very suitable for metal is around the place, it is only through exploration of vertical below whether receiver sensors have targets for the police, the signal is very accurate.
- 4. The product is mainly used for detecting and identifying hidden buried metal. The probe is low with is so as to avoid the capacitance effects and high sensitivity. This type of equipment operation and positioning very precise, especially for the deep underground metal.
- 5. Can be widely used in: Archaeological and prospecting; Buried underground metal cultural relic, electromagnetic signal the longer the stronger!!
- 6. Using the latest electromagnetic ultrasonic: found hidden buried gold and silver treasure and metal cultural relic.

Technical parameters

- 1. Has to balance line, greatly improving the effective detection and depth of accuracy:
- 2. Has the difference between black metal (iron and steel) and nonferrous metals (gold) function;
- 3. Assembly simple, easy to carry; Can be used alone headphones listening to signal!
- 4. The maximum detection depth: underground 6 meters deep inside the metal can detect!
- 5. 550KHz audio frequency signal frequency: 420Hz power 2W weight: : 3Kg
- 6. Working current: 12 DCV; Random equipped with: rechargeable battery; Charger; Headset;