



上海天巡电子设备有限公司
Shanghai Tianxun Electronic Equipment Co., Ltd.
上海静山电子科技有限公司
Shanghai Jingshan Electronic Technology Co., Ltd.

Ground Searching Metal Detector

地下金属探测器

VR1000D Long Range Locator

Introduction:

VR1000B-II Metal Detector System: The **VR1000B-II Long Range King** is our the newest model which is upgarded based on VR Long Range King. It is an advanced Metal Detector System utilizing advanced FORWARD GAUSS technology that is both an audio and visual detector. This metal detector was first used in the field in 1984 and the FORWARD GAUSS technology that it uses has proven to be (by far) the most successful.



Features and Functions:

- (1) Most common frequencies are **Copper, Silver, Gold, P.G, Tin, Jewel, Aluminum**
- (2) Detecting Range: **1000m**
- (3) Detecting Depth: **Max. 50m**
- (4) After tracking target, you will have some idea of the **identification** and the **exact pinpoint**.
- (5) The face (front) of the transmitter has **Seven LED's (channel indicator lights for Copper, Silver, Gold, P.G, Tin, Jewel, Aluminum)** across the top; each is labeled for a particular element.
- (6) The face of the transmitter has **10 LEDs** (100m, 200m, 300m, 400m, 500m, 600m, 700m, 800m, 900m, 1000m) showing 10 different detecting range. And has one knob for **selecting the detecting Range**
- Also, the face of the transmitter has **10 LEDs** (5m, 10m, 15m, 20m, 25m, 30m, 35m, 40m, 45m, 50m) showing 10 different detecting depth. And has one knob **for selecting the detecting depth**.
- (7) New function: adjustable sensitivity for horizontal detection and vertical detection
- (8) New English operating panel
- (9) The green case is adopted fireproof material

Components:

- (1) A green case with aluminum trim, a handle and two locks
- (2) External Battery Port
- (3) The Belt Receiver
- (4) Head Phones
- (5) Receiving Rods
- (6) Battery Charger
- (7) Antenna
- (8) Marker Flags
- (9) Operators Manual

Specifications:

- (1) Max Detection: 50m
- (2) Detect Range: 1000m
- (3) Rechargeable Battery: Continuous working 72 hours
- (4) Power: 850mA
- (5) Frequency: 433Mhz+/-150Khz
- (6) Inner Storage: EEPROM 16k*8Bit
- (7) Voltage: 9~12VDC
- (8) Temperature Range: -40°C~85°C
- (9) Operating Humidity: 0~95% (non-condensing)
- (10) Ultrasonic Frequency: 400-3000Mhz+/-150Khz
- (11) Weight: 14LBS

Pictures of Operation:

