



METAL DETECTOR

LMD-A10

Metal Detector LMD-A10 is professional high sensitivity metal detector, allows five detection modes (electronic pinpointing) namely, Zero, Jewelry, Custom, Relics or Coins) to be selected by highlighting the corresponding word on the LCD screen. It offers and 8.25 kHz frequency. Features with One-Touch operation, 3-piece travel/storage, disassembles to 24 inches adjustable arm cuff, quarter-inch (1/4 inch) size headphone jack. Designed with detection depth and performance in mineralized grounds and excellent scanning coverage. Target ID Cursor (Upper Scale) the target ID cursor, in conjunction with the Target ID Legend, indicates the probable identity of detected target.

Features :

- ❑ Designed with One-Touch operation and 3 piece travel/storage
- ❑ Disassembles to 24 inches adjustable arm cuff and quarter-inch (1/4) size headphone jack
- ❑ Offers 5 plus electronic pinpointing
- ❑ Higher frequency offers improved ability to detect both small (i.e. small gold nuggets) and large targets
- ❑ Enhanced iron resolution allows more control of iron discrimination levels
- ❑ Target ID Cursor (Upper Scale) the target ID cursor, in conjunction with the Target ID Legend, indicates the probable identity of detected target
- ❑ Equipped with five detection modes, which select pre-set discrimination pattern or create your own
- ❑ Continuous coin depth indicator to determine target depth
- ❑ Battery Level Indicator Indicates the current battery condition
- ❑ Offers Interchangeable ACE series search coils
- ❑ The depth of a coin, or similar sized target, is indicated in 2-inch increments
- ❑ Designed with detection depth and performance in mineralized grounds and excellent scanning coverage

Application :

Metal Detector used in item recovery, archaeological exploration, geological research, to detect jewellery, coins, relics, extinct species, etc. It is widely used in military facility, airport, hotels, railways to detect metallic composition and crime spot investigation for identification of hidden metals.

Specifications:

Model	LMD-A10
Target ID Cursor Segments	12
Iron Discrimination Segments	4
Accept/Reject Discrimination	Yes
Search Modes	5
Sensitivity/Depth Adjustments	8
Electronic Pinpointing	Yes
Frequency	8.25 kHz
Audio Tone ID Levels	3
Standard Search coil	8.5 inches × 11 inches DD
Length (Adjustable)	42 inches to 51 inches (1.06 m to 1.29 m)
Batteries	4 AA (included)
Weight	1.27 kg