

AR924M Electronic Underground Metal Detector

Type: AR924M

Product introduction

An Underground Metal Detector is an electronic instrument which detects the presence of metal nearby

Category (AR)Electronic Metal Detector



Product Description

FEATURES

An Underground Metal Detector is an electronic instrument which detects the presence of metal nearby. Underground metal detectors are useful for finding metal inclusions hidden within objects, or metal objects buried underground. They often consist of a sensor probe which can be swept over the ground. Usually the device gives some indication of distance; the closer the metal is, the higher the readings go.

SPECIFICATIONS

Detectable Indication	LCD Display / Alarm Buzzer
Max Detection Depth	1.5m (50cm*50cm*1.2cm coin)
Operating Mode	Ground Balance / Identification
Signal Frequency	7.0kHz
Object Detectable	Ferrous / Non-ferrous metals
Battery Indication	√
Backlight Display	√
Searchlight	√
Earphone Jack	√
Metal Identification	√
Rated Power	0.5W
Operation Tempearture	0°C ~ 50°C
Storage Tempearture	-20°C ~ 60°C

PACKING INFORMATION

Power	1200mA li-Battery
Product Net Weight	2380g
Product Size	30*30*123.5cm
Packing	Inner Box
Standard Quantity Per Carton	6
Standard Carton Size	66.5*50*40cm
Standard Carton Gross Weight	15.42KG