

WG Multi-Purpose Ground Metal Detector



Product Code: 1530-15

Key Features

✓ **Multi-Purpose Metal Detector**



Easy To Use & Operate



Lightweight 2.4 kg, Including Batteries



Weather Resistant



Target Detection Led Array & Audible



Overview

The WG Multi-Purpose Ground Metal Detector is ideal for use by both amateur and professionals, it is easy to use with simple intuitive controls.

It has three levels of pre-set sensitivities to select from.

A green led illuminates when the detector is switched on and operating correctly, when the battery is low this led will flash.

A red led array indicates the target detection strength.

An audible internal sounder produces a tone of increasing frequency to indicate target detection, an earpiece is supplied.

It performs continual background diagnostics and advanced power management functions.

It is powered with three easily replaced 'D' cell batteries, the batteries will last approximately twelve hours using alkaline batteries

It can also use rechargeable nickel-metal-hydrate batteries.

Features

Multi-Purpose Metal Detector

Weather Resistant

Simple Easy to Use Controls

Red led array and audible frequency when target detected

Lightweight 3.4 kg

WG Multi-Purpose Ground Metal Detector



WESTMINSTER
GROUP PLC

Applications

- Civilian
- Customs
- Police
- Government facilities
- Military

Features

- Robust halo for rapid area search and probe for precision detection in restricted spaces
- Easily interchangeable detection heads
- Powered with three easily replaced 'D' cell batteries
- Battery lasts approximately twelve hours, alkaline batteries
- It will also operate from rechargeable nickel-metal-hydrate batteries
- Designed to withstand extended periods of use in harsh environments while providing high level of sensitivity
- Performs continual background diagnostics and advanced power management functions
- Slim, rugged and ergonomic case
- Target detection indicated by intuitive LED array and audio tone delivered by an internal sounder or optional use earpiece
- The detector is microprocessor controlled
- Weather resistant

Specifications

- Construction – Two-part instruments – control body plus interchangeable halo detection head or probe detection head
- Controls – Off / Sensitivity: Four position rotary control
- Electronics – Microprocessor controlled, self-calibrating detector circuitry, implemented on surface mount PCB
- Instant Null: Push button
- Periodic confidence click assures user of operation Optional earpiece (supplied)
- Green led illuminates when the detector is switched on and operating correctly, when the battery is low this led will flash
- Red Led array indicates target detection strength, audible internal sounder produces tone of increasing frequency to indicate target detection
- Shock – Survives 0.75 metre drop onto concrete
- Temperature Range –20C to +50C, Humidity – 95% maximum non-condensing
- Weight 2.4kg assembled with halo including batteries