

Please Click On Product Title To Go To The Product Page To **Purchase**

Minelab GPX6000 Detector

Metal



Features:

GeoSense-PI[™] technology quickly and precisely analyses gold signals buried in the ground, so you'll be able to hear all gold pieces clearly.

Small fragments to large nuggets and everything in between can be accurately located with this one detector.

With automatic features and an easy-to-use interface, you'll be an expert at finding gold from the moment you turn on your GPX 6000. Because Automatic Ground Balance continuously adapts to changing soil conditions as you swing your detector over the ground, there's no need to adjust any settings. Finding gold has never been easier.

Become an Easy Expert with our GPX $6000^{\rm m}$ Learn modules. These short videos will help you learn how to operate the GPX 6000 gold detector.

Weighs only 2.1 kg (4.6 lb), featuring light carbon fibre shafts, streamlined control box, and signature U-Flex™ armrest so you can detect for longer and feel comfortable doing it.

Tested in the harsh environments of the Australian outback, Africa and the Middle East, the GPX 6000 can withstand extreme heat and heavy rains. A 3-year warranty is included, backed by Minelab's global support.

Coil options include a versatile 11" Monoloop coil for tight spaces and pinpointing tiny gold pieces, a 14" Double-D coil to detect gold accurately even in salty environments, and a 17" Monoloop coil to search areas faster and find big nuggets. All coils are waterproof to 1 m (3.3').

Whether listening with the loud and clear external speaker or the supplied wireless Bluetooth® headphones, you'll never miss out on the sound of gold.

GeoSense-PI™ technology analyses and responds to ground signals with great clarity and precision, so you can detect in

difficult environments once thought undetectable.

It rapidly suppresses unwanted signals via three overlapping feedback systems for superfast detection of even the tiniest gold pieces.

Powered by GeoSense™ technology, the GPX 6000® is in tune with you and the earth.

Specifications

Search Modes (Ground Types): Difficult (default) | Normal Double-D Modes: EMI Cancel (default) | Conductive Ground

Cancel

Ground Balance: Auto | Manual (Quick-Trak)

Noise Cancel: Automatic (on start-up) | Manual (as needed — 5s duration)

Sensitivity: Manual (levels 1-10) | Auto (level 11) | Auto+ (Level 12)

Threshold Tone: On, Off

Volume: 5 Levels

Length: Extended: 155 cm (61 in) | Collapsed: 67 cm (26.5 in)

Weight: 2.1 kg (4.6 lb) (with 11" round Monoloop coil)

Display: Monchrome LCD with backlight

Available coils: GPX 11™ 11″ round Monoloop | GPX 14™ 14″ round Double-D | GPX 17™ 17″x13″ elliptical Monoloop

Audio Output: Built-in loudspeaker | Wired 3.5 mm (1/8″ headphones) | Bluetooth wireless audio (aptX™ Low Latency)

Supplied Headphones: ML 100 wireless headphones

Supplied Batteries: Rechargeable Lithium-Ion battery 5833 mAh Battery Runtime: 8 hours (approximately)

Waterproof: Coils: submersible to 1m (3.3 ft) | Detector: splash / rain proof

Operating Frequency: 1.225 kHz

Operating Temperature Range: -10°C to +50°C (+14°F to +122°F)

Storage Temperature Range: -20°C to 70°C (-4°F to 158°F)

Key Technologies: GeoSense-PI™ | Bluetooth | aptX™ Low Latency

Part# 3300-0500

UPC 811493017570

Minelab GPX6000 Metal Detector Manual

Price: \$6,999.00

SKU: 7991

Categories: Metal Detectors

Tags: Gold Detectors, Gold Prospecting Supplies

Product Short Description:

Find all gold, in all soils, all the time. Powered by GeoSense-PI $^{\text{m}}$ technology, the GPX 6000 is the fastest, lightest and simplest way to find all types of gold in one machine.

Includes:

Minelab GPX 6000 Metal Detector

GPX 11: 11" Round Monoloop Coil

GPX 14: 14" Round Double-D Coil

Li-Ion Battery: Quick Release Rechargeable Battery

Charger: AC Mains Plug Pack Charger

Battery Charging Cable: Crocodile Clip Cable for vehicles

Bluetooth Headphones: Wireless Headphones Supplied With

Detachable Cable And USB Charging Cable



Product Gallery:



Customer Service Is Our Top Priority!