

Smart, All-Gold Detector

FIND ALL GOLD

Find big and small gold with one machine

EASY EXPERT

Focus on listening for gold, not changing settings

LIGHTER SWING

Weighs only 2.1 kg (4.6 lb) and made from carbon-fibre

LONGER DETECTING

Detect up to 8 hours on a single battery charge

BUILT TO LAST

3 year warranty and global support

CHOICE OF COILS

Versatile 11" Monoloop and large 14" Double-D coils included

LOUD AND CLEAR AUDIO

In-built loudspeaker and Bluetooth® headphones



FIND ALL GOLD



EASY EXPERT



LIGHTER SWING



PERFORMANCE / SEVERYTHING



ALL GOLD. ALL SOILS. ALL THE TIME.



WHAT'S INCLUDED







GPX 14™ 14" Round Double-D Coil (waterproof to 1 m / 3 ft)



Li-lon Battery Quick-Release Rechargeable Battery



Charger AC Mains Plug Pack Charger



Battery Charging Cable Crocodile Clip Cable for vehicles



Bluetooth® HeadphonesWireless Headphones supplied with
Detachable Cable and USB Charging Cable

Specifications

Search Modes (Ground Type)	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 - 5 s 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)
Display	Monochrome LCD with backlight
Audio Output	In-built loudspeaker
	Wired 3.5 mm (½") 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 1 m (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)
Ctorogo Tomporoturo	2010 (415) 45015)
Storage Temperature Range	-20°C to +70°C (-4°F to +158°F)



MINELAB®, GPX 60001^{to}, GeoSense-Pl^{to}, GPX 11^{to}, and GPX 14^{to} are trademarks of Minelab Electronics Pty. Ltd. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. Images and graphics on this brochure are for illustration purposes only; product configuration may vary from the configuration shown.

Please refer to the operations manual for detailed operational guidance.