GPX6000 **Smart, All-Gold Detector ■ POWERED BY GeoSense-PI™** Hear all gold pieces clearly and accurately 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 **BUILT TO LAST** 3 year warranty and global support **CHOICE OF COILS** Versatile 11" Monoloop and large 17" Elliptical Monoloop coils included LOUD AND CLEAR AUDIO In-built loudspeaker and Bluetooth® headphones















Smart, All-Gold Detector

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 – 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)
Display	Monochrome LCD with backlight
Audio Output	In-built loudspeaker
	Wired 3.5 mm (%") 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	-10°C to +50°C (+14°F to +122°F)
Temperature Range	
Storage Temperature Range	-20°C to +70°C (-4°F to +158°F)
Key Technologies	GeoSense-PI™ / Bluetooth® / aptX™ Low Latency



WHAT'S INCLUDED



GPX 11™ 11" Round Monoloop Coil (waterproof to 1 m / 3 ft)



GPX 17™ 17" Elliptical Monoloop Coil (waterproof to 1 m / 3 ft)



Li-Ion Batteries Two Quick-Release Rechargeable Batteries



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

MINELAB®, GPX 6000™, GeoSense-PI™, GPX 11™, and GPX 17™ 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.