

# Proven Performance

Minelab GPX Series detectors have found  
**MORE GOLD** in Africa than any other detector.

## GPX Series



GPX 5000



GPX-4500

- Much Deeper Detection
- Very Quiet Operation
- Proven Gold Success

The most popular  
detectors in Africa



Find **MORE GOLD** with a Minelab

**GPX detector – again and again!**



**GPX 5000**

- 15" large Monoloop and 11" Double-D coils
- Extra high sensitivity range (1–20)
- 8 Timings options
- Superior technology

8 Timings in 1 superior detector  
**8 in 1**



**GPX-4500**

6 Timings in 1 advanced detector  
**6 in 1**

- 11" Monoloop and 11" Double-D coils
- High sensitivity range (1–15)
- 6 Timings options
- Advanced technology



**Best Accessory Coils**

Find more gold of all sizes and at all depths with high performance Minelab Commander coils.

All Commander Coils are compatible with GPX-4500 and GPX 5000.

**COMMANDER**

MONOLOOP    DOUBLE-D

				
8-inch Monoloop (3011-0072)	10 x 5-inch Double-D (3011-0076)	11-inch Monoloop (3011-0073)	15 x 12-inch Monoloop (3011-0074)	18-inch Monoloop (3011-0075)
				
		11-inch Double-D (3011-0113)	15 x 12-inch Double-D (3011-0078)	18-inch Double-D (3011-0079)

**Large Range of Accessories**

Quality, performance, versatility, and maintenance.

- Batteries, chargers, plug packs
- Headphones and harnesses
- Shafts, hand grips, armrests
- Coil washers, nuts and bolts



**Service & Support**

Minelab MEA has a large network of Authorised Dealers & Service Centres across Africa.

We want to protect you from fake Minelab detectors.



GPX Change My Life

My Biggest Nugget

Nugget Hunting in Southern Africa

Changing Lives

Large Gold Nugget Found In Egypt

Success in the Kalahari

276g In One Week

Dreams Come True Via GPX 5000

280g Nugget Found In Ivory Coast

Our Lives Changed

Trip To Desert

Minelab Strikes It Lucky In Ghana



Sudan



Mali



South Africa



Burkina Faso



Egypt



Botswana



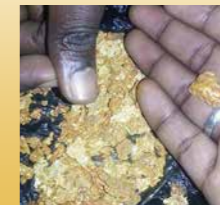
Guinea



Zimbabwe



Côte d'Ivoire



Kenya



Libya



Ghana



Gold miners using Minelab GPX Series detectors are making amazing gold discoveries every day. Here's just a small sample of what has been found...

Read more gold Success Stories and submit your own online via [www.minelab.com](http://www.minelab.com)



## Detecting Functions



	GPX-4500	GPX <sup>5000</sup>
<b>Detect Modes</b>	General, Deep and Custom. Custom Modes are: Hi Mineral, Hi Trash, Patch and Test A	General, Deep and Custom. Custom Modes are: Hi Mineral, Hi Trash, Patch and Test A
<b>Stabiliser</b>	1–20	1–20
<b>Timings</b>	Enhance, Normal, Sensitive Smooth, Salt Course, Sensitive Extra and Sharp	Normal, Sensitive Extra, Enhance, Sharp, Sensitive Smooth, Coin/Relic, Salt/Gold & Fine Gold.
<b>Tune (Noise Cancel)</b>	Automatic and Manual 0–255	Automatic and Manual 0–255
<b>Sensitivity Adjust</b>	Rx Gain 1–15	Rx Gain 1–20
<b>Discrimination (Double-D Coils Only)</b>	Iron Reject: range 1–10 and All Metal	Iron Reject: range 1–10 and All Metal
<b>Ground Balance</b>	Fixed and Tracking (Slow, Medium and Fast)	Fixed and Tracking (Slow, Medium and Fast)
<b>Ground Balance Type</b>	General, Specific and Off	General, Specific and Off
<b>Pinpoint</b>	Quick-Trak button	Quick-Trak button
<b>Threshold</b>	Continuously variable 1-turn control	Continuously variable 1-turn control
<b>Target Volume Adjust</b>	Volume Limit 1–20	Volume Limit 1–20
<b>Key Technologies</b>	MPS, DVT, SETA	MPS, DVT, SETA
<b>Coils (Standard)</b>	11" Monoloop and 11" Double-D	15"x12" Monoloop and 11" Double-D
<b>Battery (Supplied)</b>	Li-Ion with built-in amplifier (minimum 8 hrs) Supplied with mains and vehicle charger	Li-Ion with built-in amplifier (minimum 8 hrs) Supplied with mains and vehicle charger
<b>Audio Output</b>	6.3mm (1/4") headphone/speaker jack	6.3mm (1/4") headphone/speaker jack
<b>Headphones</b>	100 ohm headphones	100 ohm headphones
<b>Detector Weight</b>	2.4kg (5.3lbs) (excluding battery)	2.4kg (5.3lbs) (excluding battery)
<b>Detector Length</b>	1100mm–1300mm (43.3"–51.2")	1100mm–1300mm (43.3"–51.2")



Find your nearest dealer at [www.minelab.com](http://www.minelab.com)

Minelab®, GPX®, MPS™, DVT™, SETA™ and Commander™ are trademarks of Minelab Electronics Pty Ltd. Certain images and descriptions in this product brochure may vary from products purchased. | 4907-0853-1-EN

## Prospecting • Community • Environment



At Minelab, we believe that supporting local Prospecting, Community and Environment objectives will achieve our long term vision of a successful and sustainable future for communities across Africa and around the world.



### Prospecting



We make the move to technology easy for small-scale gold miners.

### Community



We provide training and community support for your benefit.

### Environment



We actively promote a code of ethics for responsible metal detecting.



## Buy Genuine Minelab

**Fake Minelab detectors are illegal and find less gold!**

GPX Series detectors can be checked using the Minelab verification system

## Verify your Minelab detector:

- Buy from an authorised dealer
- Check the security label on your detector
- See the picture, using a special viewer
- Use the SMS message: +61 458 727 727 | +44 790 351 3551
- Use the [verify.minelab.com](http://verify.minelab.com) website
- Genuine GPX detectors are made in Malaysia



We Change People's Fortunes



Minelab Electronics Pty. Ltd.  
Australia & Asia Pacific  
☎ +61 8 8238 0888  
✉ [minelab@minelab.com.au](mailto:minelab@minelab.com.au)

Minelab MEA General Trading LLC  
Middle East & Africa  
☎ +971 4 254 9995  
✉ [minelab@minelab.ae](mailto:minelab@minelab.ae)

Minelab International Ltd.  
Europe & Russia  
☎ +353 21 423 2352  
✉ [minelab@minelab.ie](mailto:minelab@minelab.ie)

Minelab Americas Inc.  
North, South & Central America  
☎ +1 630 401 8150  
✉ [info@minelabamericas.com](mailto:info@minelabamericas.com)