

# Return of the Legendary Gold Detector

# GPX-4500

*The versatile GPX-4500 has great performance on **all sizes of gold**, and penetrates mineralized ground **deeper** than all basic PI detectors.*



- MPS Technology
- Two Coils Included
- Six Detect Modes
- Six Timings Options
- Five Ground Balance Settings



We Change People's Fortunes





## GPX Accessory Coils

Find more gold of all sizes and at all depths with a specialist Commander accessory coil.



18-inch Monoloop  
(P/N 3011-0075)



15 x 12-inch Monoloop  
(P/N 3011-0074)



11-inch Monoloop  
(P/N 3011-0073)



10 x 5-inch Double-D  
(P/N 3011-0076)



8-inch Monoloop  
(P/N 3011-0072)



I had just received an 18" Commander Monoloop, and I wanted to give it a go on some deepish ground I knew. Within minutes I scored a tiny nugget that weighed in at 0.19 grams and shortly after another piece at 0.15 grams.

Australia



## The Expert's Opinion...

"...the Minelab GPX-4500 represents the best value for somebody new to high power pulse induction nugget detecting and wanting to get in on it without mortgaging the farm..."

Steve Herschbach  
Owner, Detector Prospector Forum  
[www.detectorprospector.com](http://www.detectorprospector.com)



## Front and Rear Control Panels



## Timings For All Ground Conditions

6 Timings in 1 advanced detector

**6** Timings in **1**

GPX Timings alter the transmit time periods and digital signal processing of MPS technology. Each of the six Timings is superior to a conventional single period Pulse Induction (PI) detector.

### Detecting Functions

<b>Detect Modes</b>	General, Deep and Custom. Custom Modes are: Hi Mineral, Hi Trash, Patch and Test A
<b>Timings</b>	Enhance, Normal, Sensitive Smooth, Salt Course, Sensitive Extra and Sharp
<b>Tune (Noise Cancel)</b>	Automatic and Manual 0-255
<b>Sensitivity Adjust</b>	Rx Gain 1-15
<b>Discrimination</b>	Iron Reject: range 1-10 and All Metal
<b>Ground Balance</b>	Automatic Ground Balance, Fixed and Tracking: Slow, Medium and Fast
<b>Ground Balance Type</b>	General, Specific and Ground Balance Off
<b>Pinpoint</b>	Quick-Trak button
<b>Threshold</b>	Continuously variable 1-turn control
<b>Target Volume Adjust</b>	Volume Limit 1-20
<b>Key Technologies</b>	MPS, DVT, SETA

### Physical Specifications

<b>Coils (standard)</b>	11" Double-D and 15"x12" Monoloop
<b>Battery</b>	Li-Ion with built-in amplifier (up to 12 hrs) Supplied with mains and vehicle charger
<b>Audio Output</b>	6.3mm (1/4") headphone/speaker jack
<b>Headphones</b>	Koss 100 ohm headphones
<b>Display</b>	Monochrome LCD
<b>Detector Weight</b>	2.4kg (5.3lbs) (excluding battery)
<b>Detector Length</b>	1100mm-1300mm (43.3"-51.2")

Visit [www.minelab.com](http://www.minelab.com)  
to find your nearest dealer

Minelab®, GPX®, MPS™, DVT™, SETA™ and Commander™ are trademarks of Minelab Electronics Pty Ltd.

4907-0823-1

MPS DVT SETA

World's Best Metal Detection Technologies

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

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

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

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

