Success Stories



I went over a very worked patch using my Minelab GPX-4000 matched with a Minelab Commander 15 x 12 Mono coil. I scored the biggest nugget of my life. A beautiful 39.1 gram nugget. I'm a member of the one-ounce club now...Thanks Minelab!

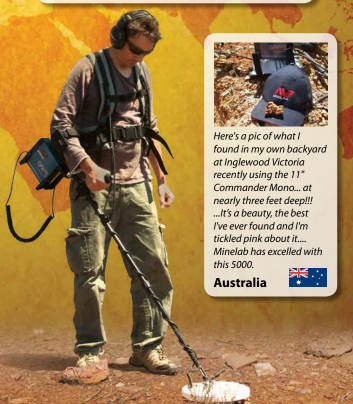


We acquired the new Minelab GPX-4000 and fitted it with the Commander 18" mono coil. We chose the 18" mono for brute power and we weren't disappointed!











Please refer to our "Where to Buy" web page for the latest updates to our growing Minelab dealer network www.minelab.com/consumer/where-to-buy

To visit "Where to Buy" scan this OR code with vour smartphone app.



Minelab Electronics Pty. Ltd. Australia & Asia Pacific

- +61 8 8238 0888
- minelab@minelab.com.au

Minelab Americas Inc. North, South & Central America

- **** +1 630 401 8150

Minelab International Ltd. **Europe & Russia**

- +353 21 423 2352
- minelab@minelab.ie

Minelab MEA General Trading LLC Middle East & Africa

- +971 4 254 9995

Your local dealer is:









MONOLOOP DOUBLE-D



World's Best Metal Detection Technologies

Introduction

Use Commander Coils to get the best performance from your GPX!

Find more gold of all sizes and at all depths with Minelab specialist Commander accessory coils.



Gold is found in varying soil locations and depths. This means Gold Prospectors need to use a coil that has the maximum sensitivity to various ground conditions. Whether that's an 18-inch Monoloop coil for maximum depth or an elliptical coil for restricted spaces - Minelab has created the Commander accessory coil for your performance needs.



All were found with the GPX 5000 and Commander Coils. What a deadly combination... the nuggets didn't have a chance!!! I couldn't be happier!!!

USA



Here is a lovely 317 Gram Nugget found at over 2' with an 18" Minelab Mono in red hot ground.





4907-0659-3

Commander Coil Range Coil Types



18-inch Monoloop (part # 3011-0075)

The 18-inch Monoloop coil detects to the greatest depth of all the Commander Coils. It provides great ground coverage and finds very deep gold, though not as sensitive to very small gold nuggets.



18-inch Double-D (part # 3011-0079)

The 18-inch Double-D achieves greater depth and ground coverage with stability in highly mineralized conditions though less sensitive to small gold.



15 x 12-inch Monoloop (part # 3011-0074)

The 15 x 12-inch Monoloop coil is sensitive to small gold nuggets, has greater depth on larger gold and better ground coverage than smaller coils.



15 x 12-inch Double-D (part # 3011-0078)

The 15 x 12-inch Double-D achieves good depth and ground coverage on large gold in highly mineralized conditions though less sensitive to very small shallow



11-inch Monoloop (part # 3011-0073)

The 11-inch Monoloop coil is very sensitive to small gold nuggets, and has good depth on larger gold. (Standard with GPX 5000 Only)



11-inch Double-D (part # 3011-0113)

The 11-inch Double-D provides a good combination of depth and sensitivity to small and large gold with excellent stability. A great coil to start with. (Standard with all GPX Models)





10 x 5-inch Double-D (part # 3011-0076)

The 10 x 5-inch Double-D has good depth and sensitivity to small gold in highly mineralized conditions with excellent maneuverability.

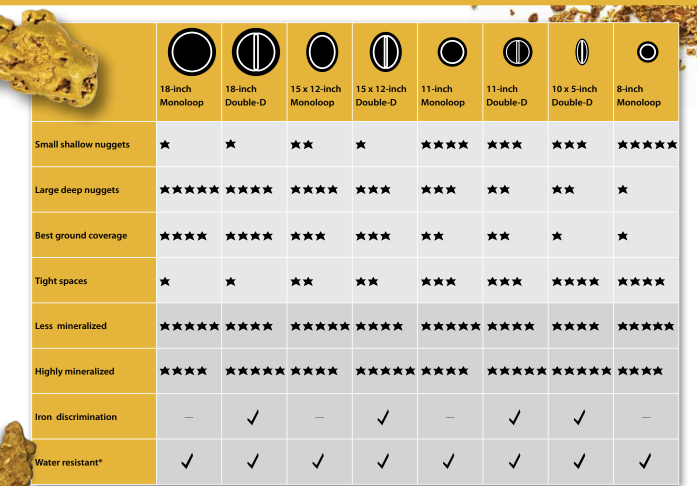


8-inch Monoloop (part # 3011-0072)

The most sensitive of the Commander Coils, to small gold, the 8-inch round coil provides the best depth on sub gram nuggets in light to moderately mineralized conditions. A popular coil for use on old diggings, it is also a great coil for detecting in heavy vegetation.

All Commander Coils are compatible with GPX 4800 & GPX 5000.

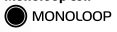
Certain images and descriptions in this product brochure may vary from products purchased. Contact Minelab for full product specifications.



Water resistant is defined as: can be splashed, washed, used in drizzling rain, or moved through wet grass. But must not be submersed under water.

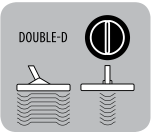


What's the Difference? Monoloop coil



Monoloop coils are a specific configuration of coil for GPX Series MPS technology detectors. These coils have one winding of wire around the circumference of the coil, which is used to both transmit and receive. The signal pattern of the Monoloop coil is cone shaped, requiring more overlapping. In extremely heavily mineralized grounds they can be more difficult to ground balance, however they achieve greater depth on large gold nuggets and are more sensitive to small gold fragments than Double-D coils.





Double-D coil DOUBLE-D

A Double-D coil has two overlapping wire windings in the shape of two Ds. The benefits of a Double-D coil are greater stability resulting in reduced false signals in heavily mineralized ground, good depth, sensitivity to small gold and a very thorough search pattern requiring less overlap.

When used with GPX detectors, Double-D coils (unlike Monoloop coils) are able to discriminate between ferrous (trash) and non-ferrous (good) targets when the Iron Reject function is activated.

Buy Genuine Minelab Commander Coils

Learn how to verify genuine Minelab products by watching the video at: www.minelab.com/consumer/where-to-buy/buyer-beware



