

Find More Gold – Deeper
The world's best coil for the world's best detector!

GPZ 19

GPZ 7000 19-inch Accessory Coil



- **Deeper detection** (average 30%*)
- **More ground coverage**
- **Less ground noise**
- **Waterproof** (to 1m/3 ft†)
- **Super-D coil technology**



 Super-D 

World's Best Metal Detection Technologies


MINELAB



* When compared to the average performance of the GPZ 7000 detector with the GPZ 14 coil in typical environments. Actual performance depends upon prevailing conditions. | † GPZ 7000 detector is weatherproof only.



“Working my way back up a creek, I found many ounces of weighty gold at incredible depths that had been totally ignored by a GPX with a 20-inch monoloop. I also missed these using the GPZ 14 coil – they were just too deep. The GPZ 19 is deceptively stable and quiet... I recovered a 15 ounce nugget, really deep!”



Jonathan Porter
Professional Gold Prospector, Australia

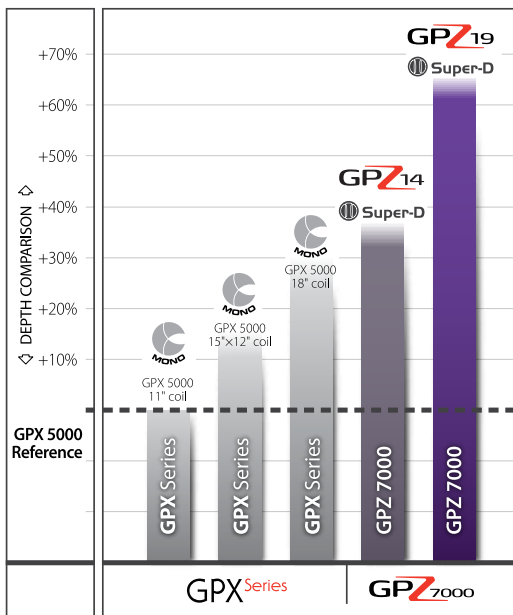


Find More Gold – Deeper and Faster!

The GPZ 19 Super-D coil has been designed by Minelab to maximise the performance of your GPZ 7000 and give a significant depth increase over the standard GPZ 14 coil.

Detector Depth & Coil Size Comparison

Detection depth and gold sensitivity depends upon the detector technology, the coil size and the configuration. Increasing the coil size on a GPX Series detector (from Commander 11" to 15"×12" to 18") will give a measurable depth improvement. Increasing the coil size on a GPZ 7000 from GPZ 14 to GPZ 19 will also give a significant improvement.



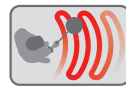
In iron mineralised ground, a GPZ 7000 detector with a GPZ 19 coil will achieve much better results than a GPX Series detector with any size Commander coil. In very salty ground the GPZ 14 coil may give better results than the GPZ 19 coil. | Refer to www.minelab.com or product carton for further details.

Deeper Detection (average 30%*)

Larger coils typically detect deeper than smaller coils of the same configuration. Minelab field test results, in both low and high mineralised ground, using a range of natural gold nuggets, give an average 30%* detection depth increase when measuring performance of the extra large GPZ 19 coil compared to the standard GPZ 14 coil.



More Ground Coverage



The GPZ 19 coil (19" × 18") has 53% more area than the GPZ 14 coil (14" × 13"). It's perfect for wide open spaces and covers more ground in less time!

Less Ground Noise



Improved coil geometry results in reduced ground noise. Hear less noise and more gold!

Waterproof (to 1m/3ft)



The GPZ 19 coil is waterproof and submersible to a depth of 1m/3ft. You can easily detect rivers, or detect in rainy or wet conditions.

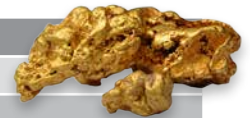
Super-D Coil Technology



A Super-D coil consists of a central transmit winding and two outer receive windings. The GPZ 19 coil has isolated suspension windings that are less prone to mechanical vibration noise.

Coil Specification

Compatible Detectors	GPZ 7000
Waterproof	Waterproof to 1m/3ft (fully submersible)
Size (approx.)	19" × 18" (480mm × 457mm)
Weight	1.83 kg (4.03 lb)
Accessories	Replacement skidplate available
Key Technologies	ZVT, Super-D (1 × Tx and 2 × Rx windings)



Buy Genuine, Stop Counterfeits



Product compatible with Minelab Verification Program.

Label shown actual size.

Visit www.minelab.com to find your nearest dealer

Images and graphics are for illustration purposes only; Items and specifications may vary from those shown. | Minelab®, GPZ 7000®, GPZ 19™, ZVT™ and Super-D™ are trademarks of Minelab Electronics Pty. Ltd. | 4907-0871-1



We Change People's Fortunes

Minelab Electronics Pty. Ltd.
Australia, Asia & Oceania
+61 8 8238 0888
minelab@minelab.com.au

Minelab Americas Inc.
North, South & Central America
+1 630 401 8150
info@minelabamericas.com

Minelab International Ltd.
Europe
+353 21 423 2352
minelab@minelab.ie

Minelab MEA General Trading LLC
Middle East & Africa
+971 4 254 9995
minelab@minelab.ae

