

"I was able to find nine small nuggets (flakes) so easily that it was a bit surprising! Total weight of all nine is 7.8 grains. None were deep, maybe 3–4 cm at most. Just enough however to be just out of reach of the SDC and too small for the GPZ."





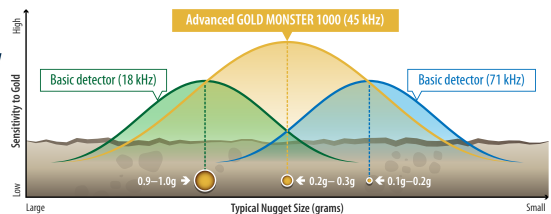


Field Tester, NV, USA

GOLD MONSTER 1000 outperforms all other single frequency VLF gold detectors!

Up until now, there has always been a compromise between frequency and sensitivity when optimising detector performance, because lower frequencies are more sensitive to larger gold nuggets and higher frequencies are more sensitive to smaller gold nuggets...

When comparing detectors, the three curves in the diagram represent each detector's ability to find small gold nuggets of a certain size, at a maximum possible depth. Most detectors will find a



Detector sensitivity comparisons are representative only. Actual performance will depend upon nugget size, detector settings and ground conditions

very large nugget just beneath the surface, however a detector's sensitivity to gold determines how many smaller nuggets will ultimately be recovered in difficult (noisy) ground at greater depths.

An 18 kHz detector will normally have a depth advantage on nuggets > 1.0g over a basic mid-frequency detector, and a 71 kHz detector will have a depth advantage on nuggets ≤ 0.1g. The advanced GOLD MONSTER 1000 uses an intermediate 45 kHz frequency AND a high speed 24-bit signal processor. This primary combination greatly boosts sensitivity to gold beyond that of other single frequency VLF detectors over a wide range of nugget sizes, without introducing excess noise and false signals.

The GOLD MONSTER 1000 also has improved ferrous/non-ferrous discrimination and copes better with conductive (salty) soils than higher frequency detectors, making it the perfect choice to maximize your gold recovery!

Auto noise cancel • Digital electronics • Auto ground balance • Faster processor • Auto sensitivity

1. Gold Chance Indicator













2. Detect Modes

Gold (Iron Reject)

Detect Modes Discrimination

Ground Balance

Sensitivity Adjust

Volume Adjust

Detector Length

Audio Output

Coils (standard)

Battery Options

Key Technology

Detector Weight (with 10" × 6" coil)

Display

Noise Cancel







Gold (Iron reject), Deep All-Metal

Gold Chance Indicator (high/low)

Manual (1-10), Auto (11), Auto + (12)

54.4"-37.2" (1382mm-944mm)

2.94lbs (1.33kg) (excluding battery)

Ultra-wide dynamic range 45 kHz VLF

Internal speaker or headphones 1/8" (3.5mm)

GM10 (10" × 6" Double-D), GM05 (5" Double-D)

Coils waterproof to 3' (1m), Control box rain/splash proof Li-lon (included), 8 × AA Batteries (not included)

Automatic (Easy-Trak)

Manual 1-6 Monochrome LCD

Automatic (On start-up)





3. Sensitivity Options



Manual sensitivity, and two auto options; Auto, and Auto +.

4. Adjustable Volume



Adjust to suit your hearing, with 6 volume levels.

Visit www.minelab.com to find your nearest dealer

lmages and graphics are for illustration purposes only; Items and specifications may vary from those shown Minelab® and GOLD MONSTER 1000® are trademarks of Minelab Electronics Pty Ltd. | 4907-0884-1-Cons-EN-US





* Waterproof/Splash proof









+1 206-401-9788

SHOP DETECTORS

WEB: https://shopdetectors.com/

We Change People's Fortunes

Minelab Electronics Pty. Ltd.

+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



⊠ minelab@minelab.ae

