

Maximise your Gold Recovery

Super Sensitive VLF Gold Detector



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



We Change People's Fortunes



4907-0893-1-GM-MEA-EN

Find your nearest dealer at
www.minelab.com

الذهب ١٠٠٠
GOLD MONSTER 1000

Maximise your Gold Recovery

8 reasons why the GOLD MONSTER 1000
beats **ALL** other entry-level gold detectors!



1 Fully automatic operation
Turn on and go



2 Super sensitive
Find more gold



3 Gold Chance Indicator
Identify your target before you dig



4 Rechargeable and AA battery
Flexible power options



5 Two coils included
For depth and sensitivity



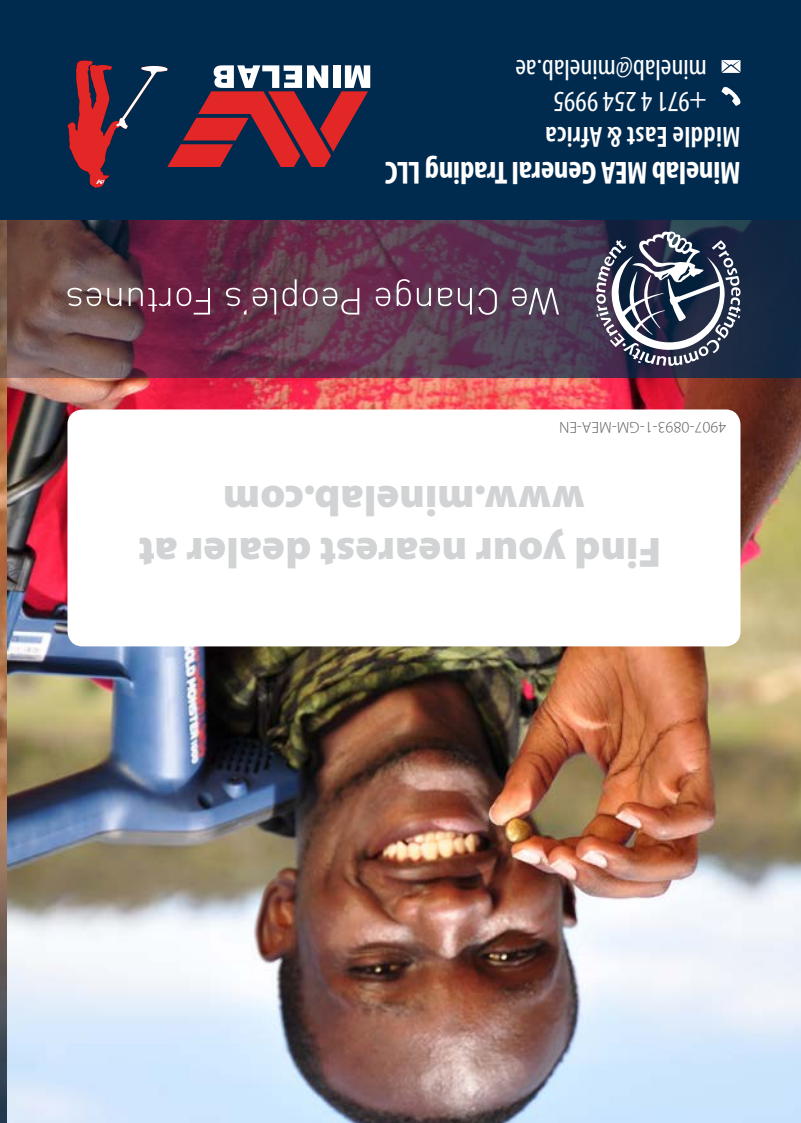
6 Waterproof coils, rain proof control box
Detect in all conditions



7 Universal Shaft Adaptor
Build your own GOLD MONSTER



8 Two Detect Modes
Gold and Deep All-Metal



Compare GOLD MONSTER 1000 to the competition...

Metal Detector >	GOLD MONSTER 1000	Fisher Gold Bug 2	Garrett AT Gold	White's GMT
Gold Chance Indicator	✓ Yes	No	No	No
Detect Modes	✓ Gold & Deep All-Metal	Iron Discrimination, Normal	All Metal, Disc 1, Disc 2	Iron ID
Sensitivity	✓ Automatic & Manual	Manual	Manual	Manual
Ground Balance	✓ Auto Tracking	Manual	Auto & Manual	Auto & Manual
Shaft Options	✓ Yes	No	No	No
Weight (excl. battery)	✓ 1.3 kg (2.9 lb)	1.3 kg (2.9 lb)	1.4 kg (3.0 lb)	1.8 kg (4.0 lb)
Headphones (Supplied as standard)	✓ Yes	No	Yes	No
Battery Options (Supplied as standard)	✓ Yes	No	No	No

Minelab® and GOLD MONSTER 1000™ are trademarks of Minelab Electronics Pty. Ltd. | GOLD MONSTER 1000 product information correct at time of publishing. Minelab reserves the right to introduce changes at any time. Competitor product information is compiled from manufacturer and distributor websites, and may be subject to change.

The GOLD MONSTER 1000 turns beginners into experts in no time!

Fast detector assembly, easy quick-start and fully automatic operation makes it the perfect entry-level gold detector.

Anybody can find gold! Just follow these 3 steps to get started →

1

Turn on

2

Wait for auto noise cancel (10s)

3

Begin gold detecting

