Too. (NONSTER 2000™

MORE PRECISION. MORE DEPTH. MORE GOLD.



→ Multi-Au[™] Technology with Hybrid SMF-PI

VLF sensitivity with a Pulse Induction soil handling engine for maximum sensitivity to ultra-fine gold in mineralised soil

→ Echo Wave™ Audio

Hear rich audio without sacrificing depth to easily distinguish hot rocks and ferrous trash from gold

→ Auto Ground Balance Tracking

Auto Easy-Trak and manual Quick-Trak ground balance adjusts to changing ground conditions in real time

→ Compact Telescopic Shaft

Lightweight and collapsible carbon fibre and fibreglass shafts

→ Large Target ID Display

Large display with 0-99 Target IDs to size up nuggets and separate gold from unwanted targets

→ Gold Chance Indicator

Real-time visual gauge to distinguish gold from ferrous trash and hot rocks

→ Auto and Manual Sensitivity

Fine-tune sensitivity for all target types even in noisy or mineralised ground



Tech Specs:

FEATURE	DETAILS
Ground Type	Difficult, Normal, Benign
Discrimination	Gold Chance Indicator (Gold or Hot Rocks/Iron)
Noise Cancel	Automatic (On Start-up)
Sensitivity Adjust	Manual (1–10), Auto (1), Auto (2)
Target IDs	0-99
Volume Adjust	Manual 1-12
Echo Wave™ Audio	High Tone (Gold), Low Tone (Hot Rocks/Iron)
Display	Monochrome LCD
Detector Length	65 – 138 cm (25.6 – 54.4")
Detector Weight (with 5" coil)	1.25 kg (2.75 lbs) (including battery)
Audio Output	Internal Speaker or Wired 3.5 mm (1/8") Earbuds
Standard Coil	GM2000-05 (5" Round Double-D Coil)
Waterproof	Rainproof IP55-Rated Control Pod and Waterproof Coil up to 1 m (3 ft)
Batteries	Two Rechargeable Lithium-Ion Batteries
Key Technology	Multi-Au™ Technology with Hybrid SMF-PI/Echo Wave™ Audio



www.minelab.com

MINELAB*, GOLD MONSTER**, Multi-Au** and Echo Wave** are trademarks of MINELAB Electronics Pty Ltd. Images in this brochure are for illustration purposes only; product configuration may vary slightly from the configuration shown. Please refer to the product manual for detailed configuration guidance.