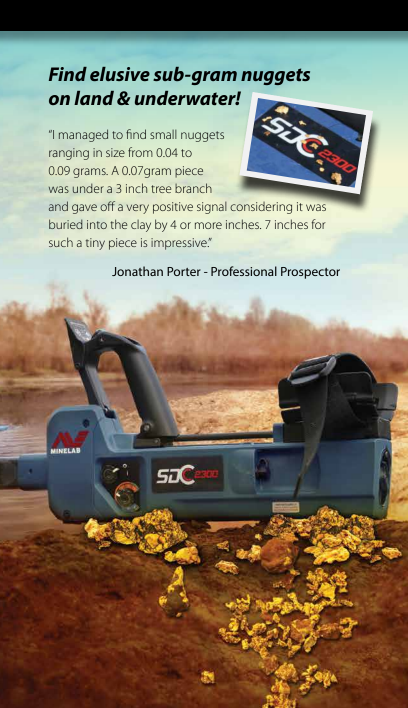


All Terrain Gold Detecting

Compact Waterproof Gold Detector



Compact & rugged

Waterproof to 10ft (3m)

Easy to use

• Audio & visual target response

High performance MPF technology

MPF
World's Best Metal Detection Technologies





All Terrain Gold Detecting

The SDC 2300 is a high performance mid-range gold detector, perfect for chasing down those elusive sub-gram nuggets on land and underwater. This compact waterproof detector comes with easy-to-use controls and is assembly-free.

Quickly find more gold patches and more gold nuggets!

Compact

Folds to small portable size, 8.5" (216mm)

Fully submersible to 10'(3m) for detecting

riverbeds and shorelines, allowing you to

transition with ease from land to water.

Rugged & Assembly Free

Military grade construction, one piece

Search quickly and efficiently in hard to

reach and remote places to find those

elusive gold bearing clustered deposits.

detector designed to perform in the

toughest conditions.

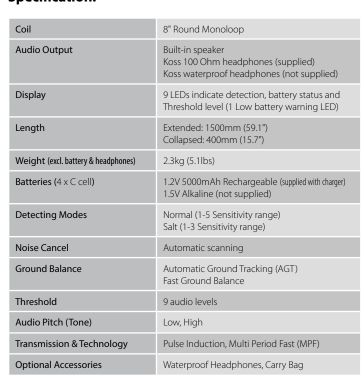
Easy Patch Hunting

by 15.7" (400mm). Fits into carry-on

luggage and most backpacks.

Waterproof Capability

Specification:



8-inch

Armrest

Waterproof

Headphone

Detectina Modes

Monoloop Coil Full Carbon Fibre Shaft Handle



Images and graphics on this brochure are for illustration purposes only. Please refer to the product manual for detailed operational guidance. Minelab, SDC 2300, and MPF are trademarks of Minelab Electronics Pty. Ltd. Patents apply.

Benefits:



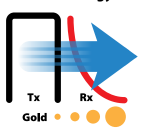












MPF (Multi Period Fast) technology incorporates extremely fast Pulse Induction switching between Transmit (Tx) and Receive (Rx) detector signals. Therefore minimal residual transmit signal is present during the receive cycle, enabling clear sharp detection of very small gold.









We Change People's Fortunes

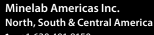
Minelab Electronics Pty. Ltd. Australia & Asia Pacific

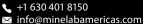
+61 8 8238 0888

Minelab MEA General Trading LLC Middle East & Africa

+971 4 254 9995

Minelab International Ltd. Europe & Russia





MINELAB

