Scan this OR code to watch this teenager's gold find on Youtube



3 important reasons to buy an



Finding gold with Minelab is now child's play!

#1 Powerful Performance

Inspired by the MPS technology used in our flagship GPX detectors, Minelab's scientists and engineers have 'challenged the best' and successfully developed new MPF technology (Multi Period Fast) for the SDC 2300.

Field tests have proven that the SDC 2300 will find much smaller gold than the GPX 5000, and all VLF detectors, in heavily mineralised ground conditions. Field testers have reported that other brand detectors are far below this level of performance and have demonstrated the SDC 2300 is 'unbeatable' in this mid-range high performance PI class.



The SDC 2300 is very sensitive to small gold scattered in heavily mineralised ground. This gold is often missed by prospectors with both VLF and PI detectors because of the difficult ground conditions and fine gold size.

There are three major benefits of this breakthrough capability:

- Higher immunity to electromagnetic interference and thus quieter operation
- Less noisy in the mineralised ground prevalent in most goldfield areas
- Much more sensitive to detecting sub-gram nuggets

You can now detect the small gold missed in previously searched areas. These small gold finds can lead the way to new patches and bigger gold deposits.

Lighter & Smaller ✓ #3

The SDC 2300 weights 5.1 lbs versus another brand's 6.3 lbs (without batteries). For operating weight, the SDC 2300 is 5.7 lbs compared to the other brand's 6.8 lbs (including batteries). This is 16% lighter.

The SDC 2300's mechanical platform is seriously designed and tested to military standards. It is very easy to manoeuvre and operate. For packing, the SDC 2300 folds to only 15.7" versus the other brand's 19.9". This is 21% smaller.



ield test repor

"SDC finds more gold missed by the other brand detector I tested :-)"



"Check out how small this one is, a clean, clear signal"



"I managed to find small nuggets ranging in size from 0.04 to 0.09 grams. A 0.07 gram piece was under a 3 inch tree branch and gave off a very positive signal considering it was buried into the clay by 4 or more inches. 7 inches for such a tiny piece is impressive."

"The bottom line is the [other brand] at max sensitivity 13 struggles to keep up with the SDC on its standard sensitivity setting of 2. The SDC has a clear edge."



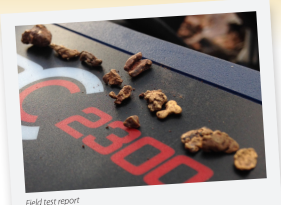
"...the big detector in areen colour refused to stand on itself, so I had to add an instant stand found in the studio. I later discovered the round coil is rotatable to its flat position, but that won't be a

Photography studio

fair comparison of compact form"



World's Best Metal Detection Technologies





beats any other mid-range gold detector

Anything less is a gamble

"Earlier this year I spent some time with the [other brand] working on gold areas that I'm extremely familiar with ... fully expected to find at least a few bits with the [other brand] because its touted as being a very sensitive PI machine with good immunity to EMI, unfortunately after 4 hours continuous detecting I gave up with a disappointing zero nugget count for my efforts.

Herald the occasion when I used the SDC 2300 for the first time and decided to try it out on the exact same dozed ground. How's 14 nuggets for 4 1/2 grams in two hours sound? That's 14 times more gold than the [other brand], in half the time!!!!! This was an absolutely

mind blowing experience for me, especially when you consider I've had more than my fair share of nugget finds over the years! The fun did not stop there either, returning with the SDC to a spot where I found a small shallow quartz and gold specimen with the [other brand] I located another richer and deeper speci that had been clearly missed by the [other brand], so the SDC seems to be even better than the lother brand] on finely disseminated gold specimens too, especially in mineralised soils."

-Minelab Field Tester





We Change People's Fortunes





	SDC 2300	OTHER Mid-range
Length Collapsed	400mm (15.7")	505mm (19.9″)
Length Extended	1500mm (59.1")	1727mm (68″)
Weight (excl. battery & headphones)	2.3kg (5.1lbs)	2.9kg (6.3 lbs)
Detecting Modes	Normal (1-5 Sensitivity range) Salt (1-3 Sensitivity range)	Motion Non-motion 13 sensitivity adjustments
Noise Cancel	Automatic scanning	-
Ground Balance	Automatic Ground Tracking Fast Ground Balance	Ferrous ground to saltwater
Audio Pitch (Tone)	Low, High	-
Waterproof	10 feet (3m)	10 feet (3m)
Audio Output	Built-in speaker Koss 100 Ohm headphones (supplied) Koss waterproof headphones (not supplied)	Built-in speaker Land headphones supplied
Transmission & Technology	Pulse Induction, Multi Period Fast (MPF)	Pulse Induction
Threshold	9 audio levels	25 settings
Display	9 LEDs indicate detection, battery status and Threshold level (1 Low battery warning LED)	13 LEDs
Shaft	Carbon fibre	Plastic
Coil	8" Round Monoloop	10"x12" DD coil
Batteries	4 C-cell rechargeables and charger are included	8 AA and rechargeables are included

