

[1998]
 [1999]
 [2000]
 [2001]
 [2002]
 [2003]

Product Catalogue



Minelab technology working for you

XT18000 Golden Hawk SD2200d [GP extreme Explorer] Sovereign Excalibur Relic Hawk Musketeer



Explorer
 More depth, greater sensitivity, better discrimination.
 ... find what you've been missing.

page 4



Sovereign XS-2a pro
 Easy to use switch on and go detector.
 ... let the technology work for you.

page 6



Excalibur
 Exceptional power and discrimination.
 ... go detecting in the field, at the beach or diving 200 feet underwater.

page 8



GP extreme
 The world's most advanced gold detector.
 ...giving you extreme depth and extreme sensitivity.

page 10



SD 2200d and SD2100e
 Superior design and superior performance.
 ... MPS technology gives you the competitive advantage.

page 12





[Ireland]



[Australia]



[USA]

World Leader in Metal Detecting

Since its origins in 1985 Minelab has aspired to become the world leader in metal sensing technology. Through devotion to research and development and innovative design Minelab has become a major world manufacturer of hand held metal detectors.

Minelab's commitment to the development of new technologies along with excellence in customer satisfaction will give you a big advantage when you're out detecting no matter what the ground or environmental conditions. With Minelab products you will have the opportunity to find more valuable targets more often.

With manufacturing, distribution and customer service operations in Australia and Europe and dedicated customer service facilities in the United States you are always safe in the knowledge that customer care is close at hand. Minelab's worldwide network of Authorised Dealers are able to give you the most up to date knowledge in products and techniques that will help you to improve your success rate in the field.

Minelab products have set new standards in the world of metal detecting for both performance and innovation. This catalogue displays the complete range of world leading products from Minelab and will assist you in finding a quality, easy to use, high performance detector to suit your needs.

Minelab technology helping you find more targets more often.

General Detecting Information

How a metal detector works

Metal detectors work due to the fact that metal is conductive. Metal detectors create an electro-magnetic field, which penetrates the ground. When the search coil senses a change in this field (caused by a metal object) it sends a signal back to the control box which then alerts the operator. Metal detectors react to the surface area of objects, not their mass, therefore the larger the object, the deeper it can be detected.

Operating frequencies and sensitivity

Measured in kiloHertz (kHz) the frequency is the number of times a signal is transmitted into the ground and received back, per second. The lower the frequency used by a detector, the deeper it can normally penetrate. At low frequencies however, the sensitivity to small targets is sometimes reduced. The higher the frequency, the higher the sensitivity to small targets, but it may not penetrate as deeply. In general, gold detectors operate at higher frequencies (to find small nuggets) while coin and treasure detectors work at lower frequencies for deeper penetration (the exception to this is MPS type metal detectors – read more about MPS on page 2).

Difficult Soil

Soil contains naturally occurring salts and minerals, which is known as mineralisation. Areas of highly mineralised soil are generally known as difficult soils. Sand or loam soils are low in minerals and are usually very easy to detect. Most detectors have a control called 'ground balance' which is used to compensate for the effect of mineralisation.

The most difficult ground conditions are the areas where mineralisation varies. Here, the operator must repeatedly re-tune their detector unless their machine features Automatic Ground Tracking (AGT) technology, which will continuously and automatically adjust the detector for perfect ground balance.

Note: As a world leader in metal detecting technology Minelab strives to continually innovate and improve its product range. In keeping with these aims, Minelab reserve the right to respond to ongoing technical progress by introducing changes to the design, technical features and accessories of each product. Certain images and descriptions in this product catalogue may vary from products purchased.

Automatic Ground Tracking (AGT)

AGT refers to the ability of the detector to track the changes in ground mineralisation and automatically adjust the ground balance to suit. This ensures perfect ground balance and full detection depth and eliminates the need for the operator to stop and manually adjust the detector as the ground conditions change.

Very Low Frequency (VLF)

VLF technology is the traditional transmission frequency of detectors; from 3kHz to 50kHz. Minelab makes detectors that operate higher than 50kHz and lower than 3kHz, so you get greater depth, sensitivity and performance in whatever type of detecting you plan to do.

Broad Band Spectrum (BBS)

Most detectors operate on one or sometimes two frequencies only. Minelab's BBS technology automatically transmits 17 separate frequencies over a range from 1.5kHz to 25.5kHz. This means you have more depth, greater sensitivity and more accurate discrimination.

Full Band Spectrum (FBS)

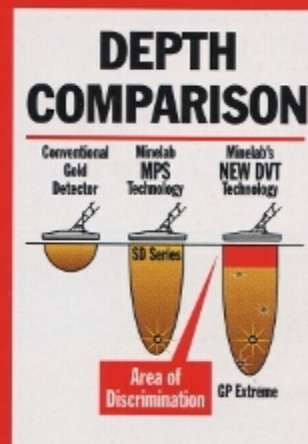
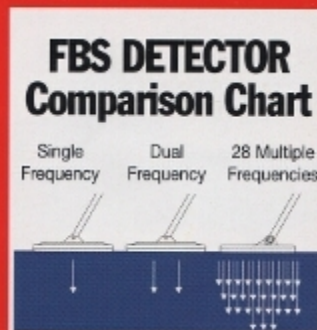
FBS technology is a further development of Minelab's BBS Multi Frequency Technology. This technology is unique to Minelab, providing greater depth and improved target identification in most soil conditions. FBS refers to the use of 28 frequencies operating simultaneously over a range from 1.5kHz to 100kHz. FBS technology means that a wider range of targets can be located at greater depths.

Multi-Period Sensing (MPS)

Minelab's unique MPS technology transmits a stream of alternating short and long pulses of magnetic field into the ground, causing objects to produce a changed magnetic field of their own. This means you can locate metal targets up to four times the depth of conventional detectors, while very small targets can still be found in difficult grounds. MPS technology also aids in the accuracy of ground balance which limits the number of 'ghost' or false signals.

Dual Voltage Technology (DVT)

DVT refers to changes in the voltage used to create the electro-magnetic field transmitted from the coil into the ground. By using two different voltages (DVT) the possibility of magnetic saturation of the ground is lessened. Thus, detectors using DVT have an increased ability to balance out ground mineralisation providing increased depth and greater sensitivity compared with other detectors.



Quiet Ground

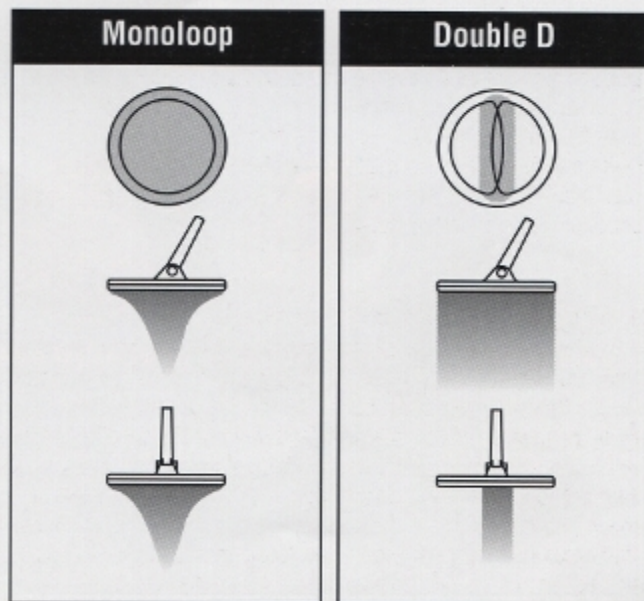
Quiet ground does not contain minerals. It is neutral and generally loam to sandy in consistency. Ground balancing a metal detector is much easier in these conditions.

Coils

The coil sends an electro-magnetic field into the ground and receives a response that is interpreted by the control box. The size of the coil can affect the depth a target can be detected, or the sensitivity to that target. Coils can also have different search patterns, depending on how they are made. Minelab uses two coil types; double D and Monoloop which give the greatest detection coverage, depth and highest level of overall performance. By changing the size or design of coil, the detector can become more versatile for changing conditions.

Discrimination

Discrimination refers to the ability of the metal detector to estimate the type of metal a target is made of. Discrimination gives you the ability to ignore unwanted objects like iron, steel, pull-tabs etc, while detecting for valuable items made from metals like silver, gold, brass or copper.



Explorer

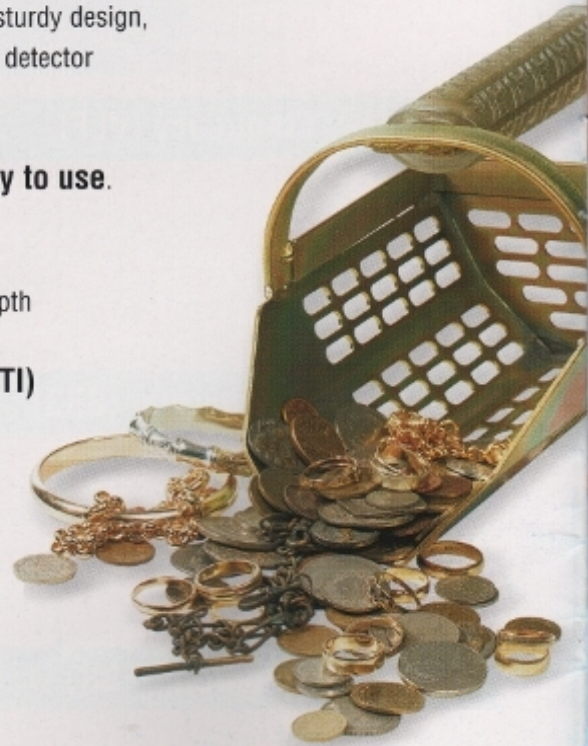
Find what you've been missing

The Explorer is the first of a new generation of metal detectors from Minelab. Its sleek, sturdy design, innovative control panel and comprehensive targeting options set it apart from any other detector available today.

Never before has **discrimination and target ID been so accurate and so easy to use.** The Explorer will almost fingerprint the targets you want and eliminate the trash.

Minelab's exclusive Full Band Spectrum (FBS) technology gives greater depth and better target identification. The dynamic fully integrated control panel incorporates breakthrough technology with a full function **Co-ordinate Target Identification (CTI)** digital display featuring Minelab's exclusive **Smartfind™** discrimination system.

Includes - 10.5 inch submersible coil, alkaline NiMH rechargeable batteries, high quality headphones, 12V car and mains charger (XS only).



Features

- Exceptional depth
- Target profiling with Smartfind™
- Large easy to read display
- Tone ID for targets
- Target depth indication
- Simple push button menu control
- Easy to use Quickstart program
- Lightweight, ergonomic comfort
- 2 models to choose from
- Full function advanced program (XS only)
- FBS Technology

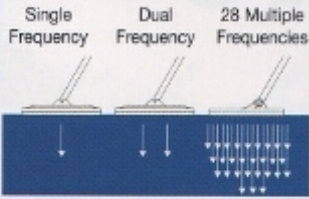


1. Display screen
2. Power button
3. Main Menu button
4. Shortcut buttons
5. Back button
6. Backlight button
7. Shift buttons

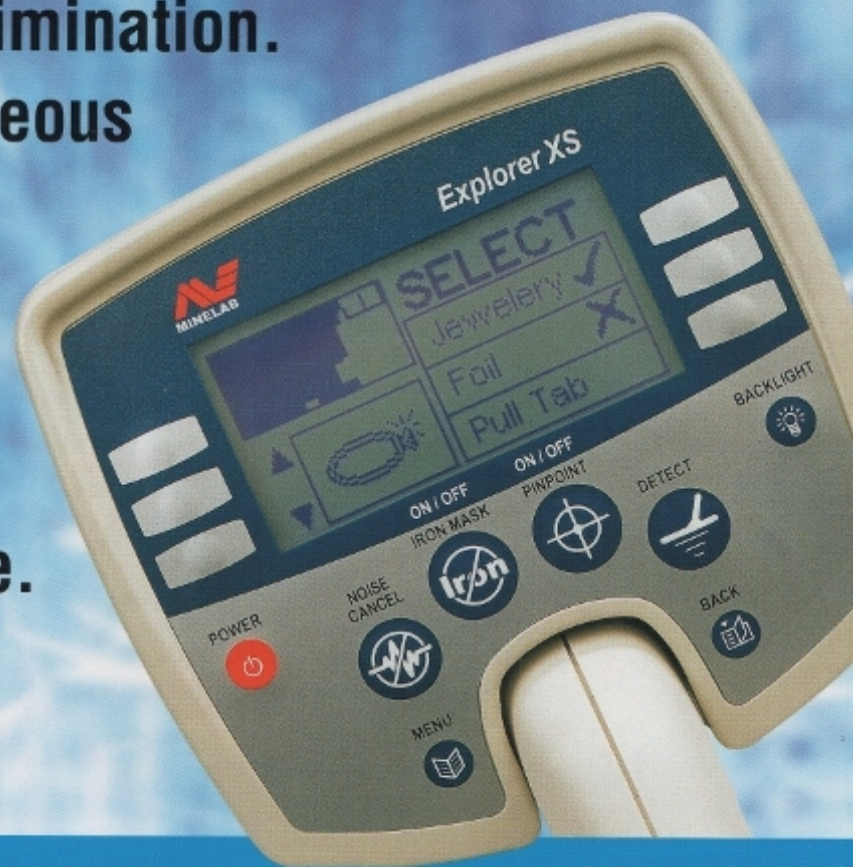
Optional Accessories – 8 inch coil, control box cover and detector carry bag



FBS DETECTOR Comparison Chart

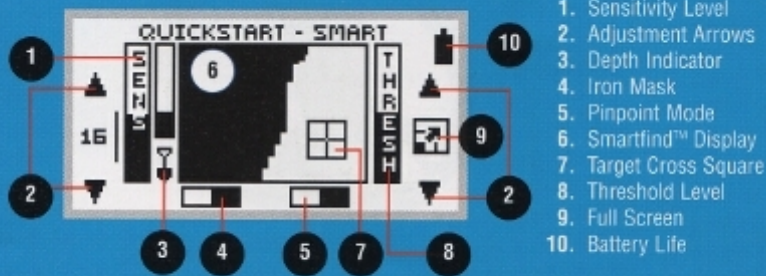


**More Depth, Greater Sensitivity,
Better Discrimination.
28 Simultaneous
Operating
Frequencies
gives you
the Power
to Find More.**

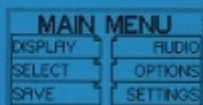


Smartfind™ Screens

Quickstart Display



Smartfind™ does what no other detector can, it displays a target's characteristics. It will rate the size/conductivity of your target and also rate its resemblance to ferrous characteristics, displayed by **easy to understand graphic icons**. Never before has target identification been so accurate and easy to use.



Main Menu screen allows user to select from six options.



Select this screen and start detecting. The Explorer will automatically ground balance and detect non-ferrous objects.



Digital display identifies targets with easy to read icons.

Testimonials



Mike Moutray - Every trip holds more surprises.

The Explorer has surpassed my expectations with its ability to detect deeper and operate in high trash areas. Every trip holds more surprises and good finds. The Explorer has made coinshooting fun and exciting again and I find myself more addicted to metal detecting now, than ever before.



Nina Taylor - Power, versatility, accuracy, and amazing depth.

After several years of searching the same old sites using top of the range detectors, I assumed the time had come to move on elsewhere. However, on acquiring my new Minelab Explorer I soon realised this was not necessary.

What a magnificent piece of equipment - power, versatility, accuracy and amazing depth. The true worth of a high quality detector is realised when it seeks out at depth tiny treasures previously missed.

Sovereign XS-2a Pro

Finding more, more often

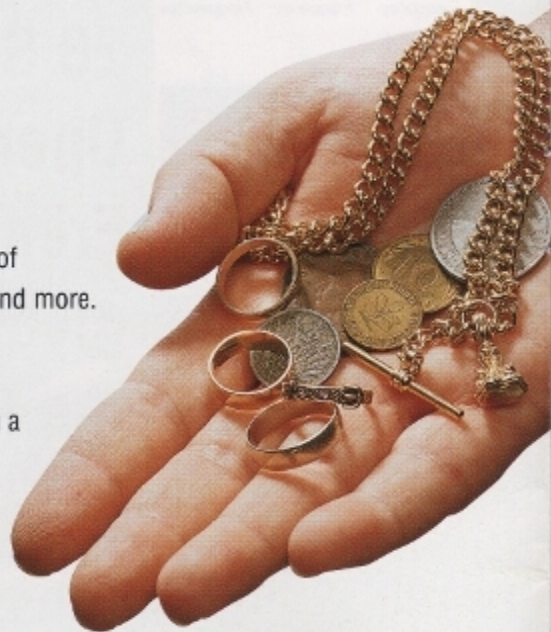
The Sovereign XS-2a Pro metal detector features Minelab's easy to use **BBS Technology** (17 frequencies operating automatically at the same time).

The Sovereign **will penetrate incredible depths to find targets** beyond the depth of most other detectors. Put simply, Minelab's BBS Technology gives you the opportunity to find more.

The **Tone ID switch** allows you to choose either a fixed tone for your target signal or variable tones for better target identification. It also features notch control, which gives you a second level of discrimination between objects, allowing you an even **higher level of accuracy**.

The Sovereign XS-2a Pro is available with either 8 or 10 inch waterproof BBS coils, which are extremely stable, super sensitive and built for the toughest conditions.

Includes - 10.5 inch submersible coil and rechargeable NiCad battery and charger pack (also available with 8 inch submersible coil).



Features

- BBS Technology
- Automatic Ground Tracking
- All Metal Mode
- Discriminate Mode
- Sensitivity adjustment
- Threshold adjustment
- Hip mountable



Sovereign shown with optional meter.

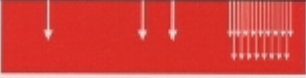
Note: Digital meter available as standard in some countries.

Optional Accessories — 8 inch BBS coil, 10 inch BBS coil, headphones, digital target indication meter, car battery charger, detector carry bag

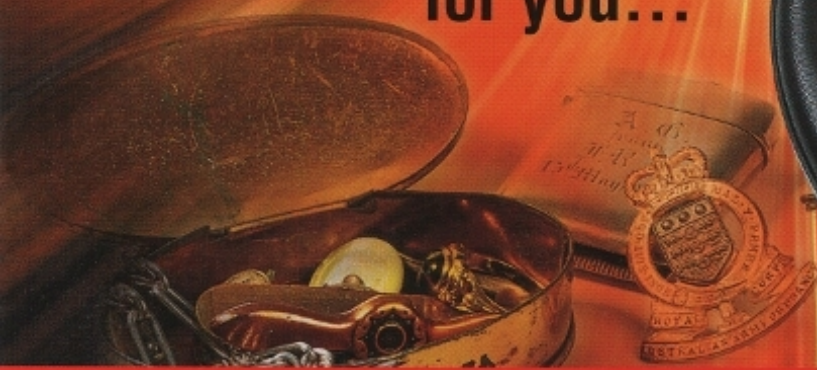
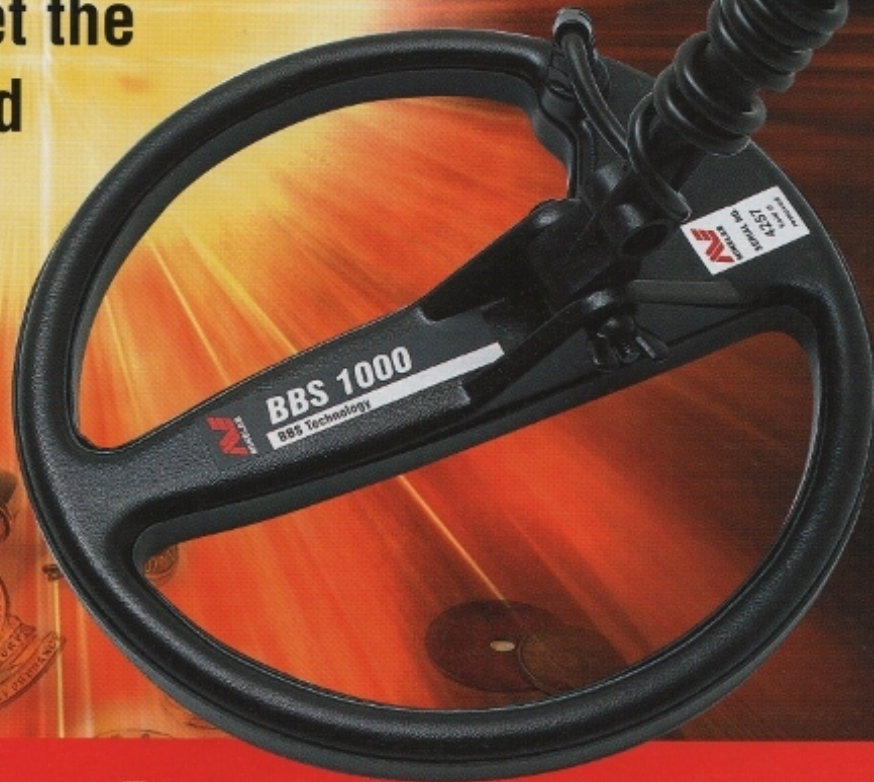


BBS DETECTOR Comparison Chart

Single Frequency Dual Frequency 17 Multiple Frequencies



Sovereign XS-2a Pro the easy to use Switch On and Go detector. Let the features and technology work for you...



Optional Accessory



The Digital Indication Meter

The Digital Identification Meter enhances the existing features of the detector, significantly improving target identification accuracy prior to target recovery.

- Produces a numerical reading of the detected object
- Enhances target discrimination
- Large display to enable easy reading
- Large numerical separation between targets
- Ferrous objects produce a minus readout for easy identification
- Compatible with all models of Minelab Sovereign
- Easily calibrated to suit individual coil size, soil conditions and target type
- 12 Month Factory Warranty

Testimonials



Rod Glasgow - 106 pieces of gold jewellery, 536 silver

I have been a beach detector operator for 17 years and consider myself very fortunate to have such a rewarding hobby. I use a Minelab Sovereign detector as do nearly all of the more successful beach hunters I know. During the past 9 months I have found, 106 gold jewellery items, 536 silver jewellery items, 60 watches and many thousands of coins.



Jim Carlton - detecting has been both enjoyable and successful.

I located the ruin of an old Inn operating in the 1870's, however the building was riddled with ferrous items and impossible to detect. After purchasing my Sovereign, I returned to the site and after about 10 short steps, I located a valuable 1st token. Working back and forwards over this small area, I found another token, then a silver spoon and finally an 1846 English Shilling. The quietness of operation of this detector made the afternoons detecting both successful and enjoyable.

Excalibur

The world's best beach detector

Whether working **the beach**, wading at any depth or diving a wreck to 200 feet, the **Excalibur will perform every time**. The unique design of the Minelab Excalibur allows you to use this metal detector as effectively in or out of the water.

You can choose from two models; the Excalibur 1000 with 10 inch BBS waterproof coil or the Excalibur 800 with 8 inch BBS waterproof coil. This detector offers exceptional power, combined with ease of use.

The Excalibur also boasts **two operating modes**. Switch to discriminate to eliminate unwanted junk targets or switch to pin-point mode for detecting all metals.

The world's best beach detector comes with a **rechargeable battery pack** that detaches from the electronics cylinder **giving you easy access for recharging**.

Includes - full length and short diving shafts, rechargeable NiCad battery, waterproof 8 or 10 inch coil.



Features

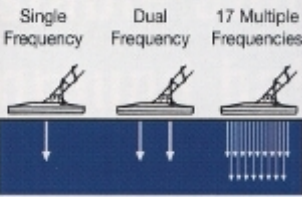
- Automatic Ground Tracking
- All Metal Mode (Pin-point)
- Discriminate Mode



Optional Accessories – alkaline battery pack and detector carry bag



BBS DETECTOR Comparison Chart



Exceptional power and discrimination in the sea, at the beach or on dry land.



When treasure recovery is your business, can you afford anything less than the best technology to bring you the best results?



Captain Kim Fisher continuing the legacy started by his world-famous father Mel, insists on the best equipment available for his team of dive crews.

Testimonials



Christopher Malerba - I can't wait to go back to the beach.

The Minelab BBS technology really 'punches' right through the ground to give awesome depth like no other machine I have used before. I can't wait to get back to the beach!



Charles Wolf - The targets just kept appearing.

I could not believe my luck in Tassie! First a World War I lead war tank, then an 1855 Tasmanian token penny. The targets just kept appearing, a 1797 George III cartwheel penny, three gold rings, an old brass whistle, a solid silver hand sculpted dog's head that was originally the handle on a gentleman's cane. I later found out this was crafted in England in the mid 1700's. Tasmania is a unique island where only unique metal detectors, such as my Excalibur, will deliver maximum results.

GP extreme

The world's most advanced gold detector

Minelab's newest and most powerful gold detector, the GP extreme, allows you to go back to the goldfields and find all the gold you missed!

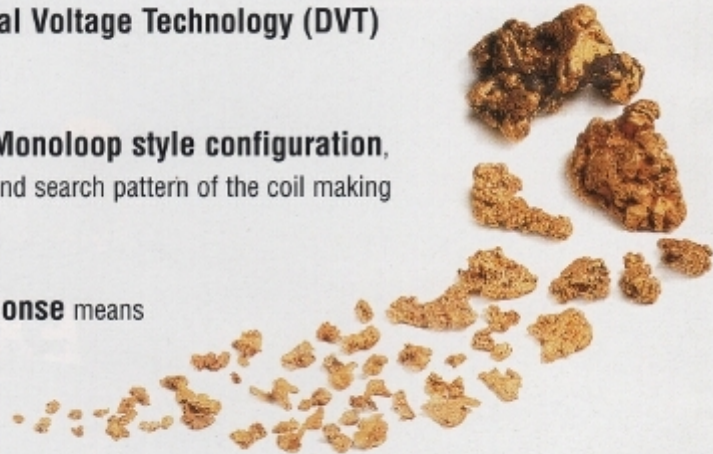
Extensive field and laboratory tests have proven that the GP extreme's **Dual Voltage Technology (DVT)** detects deeper and is more sensitive than previous technology allowed.

Minelab's new coil technology gives you **the choice of Double D or Monoloop style configuration**, with just the flick of a switch. This enables you to change the sensitivity and search pattern of the coil making it incredibly versatile.

The **sharper audio response and enhanced target signal response** means nuggets are easier to hear so you won't miss out on these good targets.

The GP extreme has an improved ability to detect areas of intense electrical influence, can operate in high salt environments and other difficult soil conditions.

Includes - 11 and 18 inch coils, rechargeable gel cell battery, 12V car and mains charger and high quality headphones.



Features

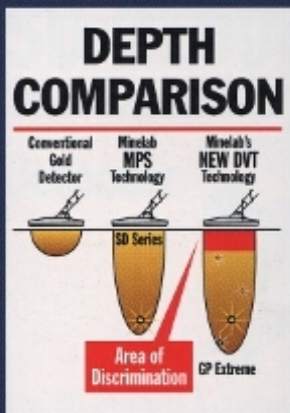
- Dual Voltage Technology
- Automatic tune control
- Automatic Ground Tracking
- All Metal Mode
- Soil condition switch
- Discriminate Mode
- Improved signal response



Optional Accessories - 4.5 A/hr battery & pouch, detector carry bag, heavy duty carry case



The GP extreme combines stable and effective ground balancing with extreme depth and extreme sensitivity.



Dual Voltage Technology (DVT)

DVT refers to the changes in voltage used to create the electro-magnetic field transmitted into the ground by the detector's coil.

When using a detector strong magnetic fields are transmitted which can "magnetically saturate" the ground adversely affecting the performance of the detector.

Minelab have found, that by applying two different voltages to the transmit coil it cancels signals caused by magnetic saturation.

The cancelling of signals significantly improves the detector's ability to balance out mineralisation, enabling it to produce increases in depth and sensitivity as shown in the diagram above.

Testimonials



Chris Pearce - 10oz nugget in highly mineralised ground.

On my first day detecting I had 11 pieces the biggest being 18 grams at 12 inches. That night I thought about all that gold which had been sitting there, just out of reach of the SD detectors.

Next day I excitedly returned to the same area only to discover a beautiful 10 oz solid nugget. The GP extreme was stable, easy to use and especially great in the hot ground.

I believe that the GP extreme is the best detector I have owned.



Jonathon Porter - I'm hooked.

The versatility of the GP extreme with Double D coils leaves the SD 2200D for dead... Then there's the extra performance and it's so smooth and stable. I even found a 32 gram nugget at 2 feet, directly under a hole I'd dug a year ago with the SD2200D. The sensitivity of the GP using the 18 inch Double D coil is absolutely impressive.

SD 2200D

The super detector

The Minelab SD 2200D is **one of the world's most sophisticated and powerful gold detectors**. Incorporating Minelab's unique **MPS technology** you can detect gold nuggets at up to four times the depth of conventional detectors.

The SD 2200D also features Minelab's unique **Automatic Ground Tracking (AGT)** which is the only truly effective automatic ground balancing system for highly mineralised goldfields. This means **more time detecting nuggets** at maximum depth and less time trying to ground balance.

The automatic functions allow you to put the maximum amount of time and effort into hunting targets – not fiddling with switches.

Includes - rechargeable gel cell battery, 12V car and mains charger, 11inch Double D coil.



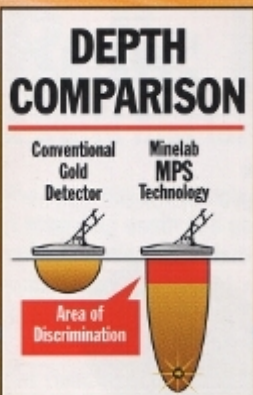
Features

- MPS Technology
- Automatic Ground Tracking
- All Metal Mode
- Discriminate Mode
- Audio boost
- Automatic tune control



Optional Accessories – 18 inch Monoloop coil, 11 inch Monoloop coil, 8 inch Monoloop coil, 4.5 A/hr battery & pouch, detector carry bag





**Superior
Design...
Superior
Performance
Minelab's MPS
Technology
gives you the
Competitive
Advantage**



SD 2100e
**The economy
detector**



The SD 2100e is a proven performer using MPS technology to detect deeper than previous models with minimum interference from ground mineralisation.

A dual manual ground balance machine, the SD 2100e provides precise ground balancing which requires occasional adjustment only when ground conditions change dramatically.

A manual tuning control enables you to minimise the effects of electromagnetic interference from power lines, radio transmitters and other metal detectors.

A fast sharp target signal response enables you to clearly distinguish ground noises from target signals.

An extremely easy-to-use detector, the SD 2100e provides you with superior performance and super depth in even the most mineralised goldfields.

Includes - 11 inch coil, 4.5A/hr battery, 12V car and mains charger.

Testimonials



Les Hamilton - this detector is the ultimate

My SD 2000 was an excellent detector, which I had great success with. When using the SD2100, I found it to be more sensitive to smaller and deeper nuggets, the biggest was 48 grams. Now I have the SD2200D. This detector is the ultimate. Within one hour of beginning with it, in an area considered to be worked out, I located a signal. 24 hours later, my SD2200D was still screaming over a hole 18 inches deep through solid rock. I finally unearthed a beautiful 20oz nugget. Further nuggets from 0.5gram upwards have also been located at regular intervals. I am the envy of my fellow prospectors.



Michael Miller - our crew is smiling again

Michael Miller and his team from the Original Sixteen to One Mine Inc., used Minelab's SD2200D to discover over 300 ounces of gold in their mine. The SD2200D was able to find gold at depths where other technologies had failed. Michael and his team were quite excited about expanding the use of the detector and being able to rework the entire mine. "Our crew is smiling again!"

Golden Hawk

The military styled Gold Detector

The Golden Hawk is one of the most advanced gold detecting machines ever made, featuring three detecting frequencies; 6.4kHz, 20kHz or the super sensitive 60kHz.

Its sophisticated electronics have three ground tracking modes; fixed ground balance; track (1) for fast automatic ground balancing and track (2) for slow automatic ground balancing.

This impressive detector has two operating modes; all metals or discriminate. This means you can opt for easy pin-pointing of targets or switch to discriminate to reject junk targets.

The soil condition switch for either mineralised or quiet ground, plus the recovery switch lets you control the sensitivity and speed of response; slow for deep targets and fast for small, shallow targets.

Includes - back pack, rechargeable gel cell battery, 8 inch coil and mains charger.

Optional Accessories - 15 inch all terrain coil



Features

- Hip mountable control box
- Hip mounted battery pouch
- Concealed cable
- Tough design built to last

XT 18000

Cover more ground in less time

The Minelab XT 18000 super gold hunter has three detecting frequencies; 6.4kHz, 20kHz or the super sensitive 60kHz. This gold detector has excellent sensitivity, even to the tiniest gold nuggets and gives you maximum detecting depth.

The XT 18000 makes gold detecting easy because it features Minelab's Automatic Ground Tracking (AGT) which lets you cover more ground in less time. AGT automatically adjusts for perfect ground balance, so you will not need to deal with time-consuming false signals or manually re-balance your detector.

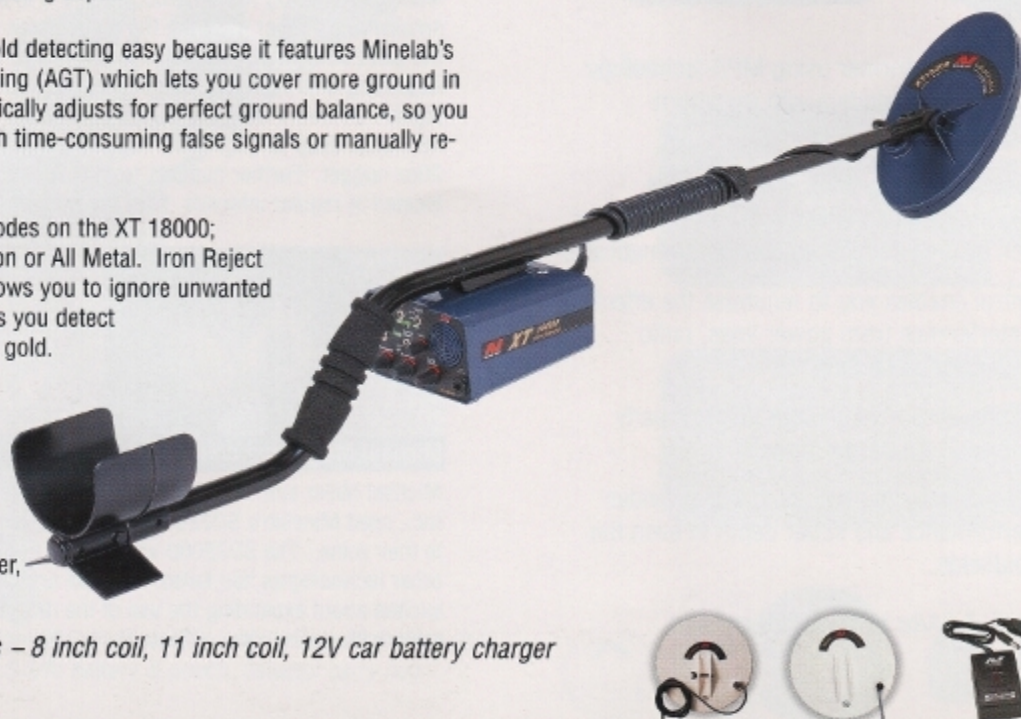
There are two search modes on the XT 18000; Iron Reject Discrimination or All Metal. Iron Reject Discrimination mode allows you to ignore unwanted targets like nails, but lets you detect valuable targets such as gold. Switch over to All Metal mode for easy pin-pointing of your targets.

Includes - rechargeable NiCad battery and charger, 10 inch elliptical coil.

Optional Accessories - 8 inch coil, 11 inch coil, 12V car battery charger

Features

- Automatic Ground Tracking
- All Metal Mode
- Discrimination Mode



Relic Hawk

A world first for the serious relic hunter

The Relic Hawk is a high performance detector that is military tough, with outstanding depth and good discrimination. Some of the features include rugged military styling, fast shut-down between targets, simple operation and variable target selection. The Mode feature enables you to tailor your detecting to specific requirements.

The Relic Hawk provides you with 3 modes of operation; all metals, pin-point and discriminate.

The range of controls, including discrimination, allows you to choose the type of objects you want to find, whilst ignoring the junk. The balance control will compensate for changing soil conditions ensuring maximum detection depth at all times. The tough 15 inch all terrain coil provides you with superior depth penetration and its open design makes pin-pointing a breeze.

Includes - rechargeable gel cell battery and mains charger, 15 inch coil, back pack.

Optional Accessories - 8 inch coil



Features

- Hip mountable control box
- Hip mounted battery pouch
- Concealed cable
- All terrain coil

Musketeer

The Treasure Searcher

The Minelab Musketeer Range is lightweight and easy to use for the experienced or novice detectorist.

The Musketeer XS Pro is the top of the range Musketeer. It gives you three modes of operation; All metals, pin-point and variable Discriminate. This means you can choose the objects you want to find, while giving junk targets a miss.

The Musketeer XS Pro also allows you to adjust the ground control so you get maximum detection depth at all times. The tough, waterproof TS 1000 10 inch coil means fantastic depth penetration and the coils open design means you can easily pin-point targets. The Musketeer XS Pro comes standard with Alkaline and NiCad battery systems.

Includes - rechargeable NiCad batteries, 10 inch coil, alkaline batteries

Features

- Automatic Ground Tracking
- All Metal Mode
- Discrimination Mode



The Musketeer XS has similar features and performance to the Musketeer XS Pro. It is supplied with the tough, all terrain 8 inch TS coil.

The Musketeer Colt offers you raw power at a budget price. It is easy to use and comes standard with the tough, all terrain 8 inch TS coil.

Optional Accessories - 8 inch coil, 10 inch coil, car battery charger, headphones



Minelab Detector Range and Comparison Chart



Feature	Musketeer (3 models)	Sovereign XS-2a Pro	Excaltibur	Relic Hawk	Explorer S	Explorer XS	Golden Hawk	XT 18000	SD 2100e	SD 2200D	GP extreme
Technology	VLF	BBS	BBS	VLF	FBS	FBS	VLF	VLF	MPS	MPS	DVT
Frequency (kHz)	5	1.5 - 25	1.5 - 25	5	1.5 - 100	1.5 - 100	6.4/20/60	6.4/20/60	Multiple	Multiple	Multiple
Microprocessor Controlled		•	•		•	•	•	•	•	•	•
Manual Ground Balance	•			•					•		
Automatic Ground Tracking		•	•		•	•	•	•		•	•
All Metal Mode	•	•	•	•	•	•	•	•	•	•	•
Pin-point Mode	•	•	•	•	•	•					
Discrimination	•	•	•	•	•	•	•	•		•	•
Notch Discrimination		•			•	•					
Sensitivity Adjustment	•	•	•	•	•	•	•	•		•	•
Volume Adjustment		•	•		•	•	•	•			•
Threshold Adjustment		•	•		•	•	•	•	•	•	•
Soil Switch						•	•	•			•
Audio Boost					•	•	•	•			•
Target Tone ID		•	•		•	•					
VDU Meter supplied					•	•					

BELDA'S DETECTOR SALES

you too can gold find gold and treasure

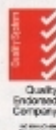
MARK BELDA
www.goldbummin.com

541-389-8552
BEND, OR 97702.

Customer Service Centres

Australia	1800 637 786	Kuwait	433 1000
Austria	01 982 2276	New Zealand	09 576 8000
Brazil	021 564 6389	Norway	69 88 06 79
Bulgaria	054 37002	Poland	(022) 827 66 12
Canada	1 888 801 6222	Portugal	289 81 74 29
Canada	780 459 37 00	Russia	(3952) 33 08 49
Finland	(06) 22 43 590	Spain	91 388 67 82
France	(01) 43 07 55 02	South Africa	(011) 887 42 13
Germany	(08131) 86 599	Suriname	430 073
Greece	(01) 98 44 563	Sweden	383 46 0110
The Netherlands	(053) 430 0512	Turkey	(0212) 288 58 66
Iran	(021) 88 00 110	United Kingdom	0121 359 2379
Italy	(0544) 965 378	United Kingdom	01959 571 255
Japan	98 634 1314	United States	1 888 517 2066
Ireland	023 52 102		

Printed in Australia



MINELAB USA Inc.

2700 E. Patrick Lane, Suite 11
Las Vegas
Nevada 89120 USA

Telephone 1 702 891 8809

Facsimile 1 702 891 8810

Email minelab@minelabusa.com

www.minelab.com