## Explorer SE Professional

EmborerSE

0000



Minelab's Multiple Frequency Full Band Spectrum (FBS) technology is unique in the world. It provides the treasure hunter with both deep detection and deep precision discrimination, regardless of ground conditions and target type.

Serious detectorists understand that every outing is a **unique moment in time** that must be enjoyed and **maximized**. Minelab's Explorer Professional detector handles varying conditions with maximum results!

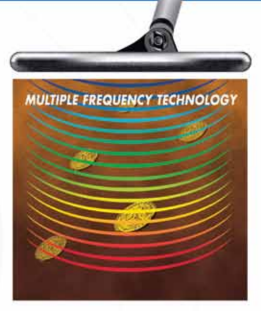
Explorer's FBS technology automatically transmits 28 multiple frequencies simultaneously from 1.5kHz to 100kHz.

The lower the frequency used by a detector, the deeper it can penetrate. At low frequencies however, sensitivity to small targets is sometimes reduced. The higher the frequency, the higher the sensitivity to small targets. Higher frequencies do not penetrate the ground as deeply. The increased frequency range of the Explorer SE Professional means more sensitive and accurate target identification at greater depths.

FBS technology improves the detector's ability to cancel ground mineralization. Ground Balancing is automatic so whatever field conditions you encounter the new Explorer Professional maximizes depth, sensitivity and discrimination.

## Features:

- 28 Frequency Full Band Spectrum<sup>™</sup> (FBS) technology
- New lightweight, perfectly balanced waterproof ultra-light 11" DD coil
- NIMH battery pack or 8 x AA Alkaline batteries for long battery life
- 3rd generation software with faster & more powerful microprocessor
- Full function advanced programming
- Unique dual coordinate target profiling with patented Smartfind™
- Full ferrous Iron Mask discrimination
- Easy learning curve in Quickstart Mode
- Intuitive user interface with large, easy to read target coordinates
- Fine sensitivity, threshold and volume adjust controls

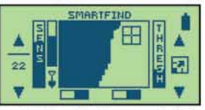


28 Frequencies bombarding the ground with signals ranging from 1.5 kHz to 100 kHz!





- With New Ultra-light 11" DD coil
- Sharp Pinpointing
- Low resistance in shallow water



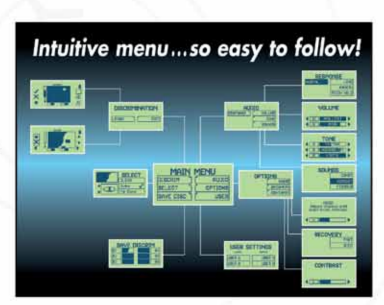
ExplorerSE

ExplorerSE

Smartfind graphically represents both conductivity and ferrous content. The target position on the screen will give a precise target coordinate of what you have found.



An alternate digital display shows Smartfind coordinates numerically.



## Transmission technology

Full Band Spectrum (FBS) 28 Simultaneous

Frequencies ranging from 1.5kHz - 100kHz

28 Simultaneous Frequencies

New technology processor -

faster and more powerful

3rd Generation Software improved user interface

Auto Ground Compensation -Advanced Digital Filtering

2 Dimensional Smart find<sup>™</sup> -Size/Conductivity and Ferrous

3: Long, Smooth, Pitch Hold

customizable Conductivity / Ferrous

2 Dimensional Smartfind<sup>™</sup> Discrimination

Simplified Iron Mask coordinates 0-31

with full ferrous discrimination capability

Yes: Now also updates in pinpoint mode

2: Semi-Automatic & Manual 1-32

1600 mAh NiMH or Alkaline batteries

64 x128 pixel LCD panel with improved graphics

Ultra-lightweight 11" Double D

Constant to Multi-tone;

Number of frequencies

Microprocessor

Software

Ground balance modes

Target identification

Audio tone identification

Audio tone settings

Discrimination

Iron Mask

**Depth indicator** 

Sensitivity adjustment

Noise cancel

Pinpoint

Low battery audio alarm

Coil

Automatic & Manual Non-motion modulated audio for improved target size and depth identification

Yes

**Batteries** 

**Visual Display** 

**Headphone Input**  $\frac{1}{4}$  inch 100  $\Omega$  Stereo Jack

Threshold Finer adjust level; improved stability in high-trash

(DD) waterproof coil

**Recovery Speed** Selectable (Fast & Deep)

## Accessories

8" FBS Coil 11" and 8" Coil Skidplates

Sealed 1600mA/H NiMH Battery Pack Sealed 1800mA/H NiMH Battery Pack 'AA' Housing Battery Pack

Carbon Fibre Lower Shaft Tall Man Lower Shaft

Koss UR-30 Headphones **RPG Headphones** 

**Control Box Cover** Detector Carry Bag

AC Wall Charger 12V Car Charger







Your Local Dealer is:



Minelab USA, INC. 2777 Finley Rd., Unit #4 Downers Grove, IL 60515 email: info@minelabusa.com Tel: 1-630-401-8150 www.minelab.com