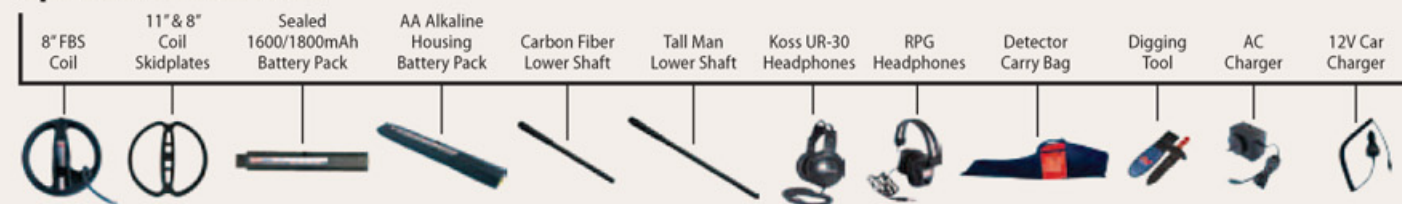


Optional Accessories*



*Standard and Optional accessories listed may vary by region, country and model. Please consult your local authorized Minelab dealer for complete details.

Specifications

Length	Adjustable from 43" to 54"
Weight	3.6 lbs excluding batteries
Coil	11" lightweight, waterproof, Double D
Audio Output	Internal speaker or headphones
Headphone Output	1/4" stereo jack
Visual Display	64 x 128 pixel liquid crystal display (LCD)
Transmission	Full Band Spectrum (FBS) Simultaneous multiple frequency transmission ranging from 1.5kHz to 100kHz
Ground Rejection	Ground Compensation - advanced digital filtering
Discrimination	Linear (-10 to +40 discrimination options)
Custom Select Discrimination	Yes (-10 to +40)
Detect Modes (Preset)	4 (Coin; Coin/Jewelry ; Relic; All Metal)
Detect Modes (Personal)	4 (Programmable/Save)
Auto Noise Cancel (Scanning)	Yes
Pinpoint	Non-motion with audio and visual indicators
Sensitivity Adjustment	Fully Automatic/Manual (0-20)
Threshold	Adjustable (0-40)
Target Volume	Adjustable (0-20)
Trash Density	High/Low
Batteries	12V Alkaline Pack - 8 x 1.5 AA (batteries not included)

Your Local Dealer is:



Minelab Americas
2777 Finley Rd., Unit #4
Downers Grove, IL 60515
email: info@minelabamericas.com
Tel: 1-888-949-6522
www.minelab.com

The adventure begins.....















Safari



Hidden treasures are now within your reach with MINELAB's new user-friendly detector - Safari.

Powered by Minelab's FBS multiple frequency technology, Safari combines deep, sensitive and accurate detecting for anyone demanding both simplicity AND performance!

Safari Features:

-  Ultra-lightweight 11" Double D waterproof coil combines high performance, great depth and sharp pinpointing.
-  Four pre-programmed Detection Modes - Coin; Coin/Jewelry; Relic and All Metal.
-  Four Programmable user modes.
-  Linear -10 to +40 discrimination scale. Accept/Reject functionality.
-  Fully Automatic and manual sensitivity control options.
-  Pinpoint with audio and visual indicators for accurate detection.
-  Trash Density - High ensures fewer false signals experienced in typical coin and relic environments, Low is ideal for clean sites.
-  Threshold adjustment level on a 0-40 scale.
-  Target Volume Adjust - adapts target signal volume to suit user preference.
-  Noise Cancel - automatically selects the quietest, most stable channel for detecting.
-  Menu Interface - Intuitive menu structure for fast and easy access and adjustment. Clear view target depth gauge; Target ID number; Target Icon (in Coin and Coin/Jewelry Modes); Mode indicators and Graphic Identification Bar showing active discrimination pattern.
-  LCD Screen, 64 x 128 pixel with adjustable contrast settings.
-  Long lower shaft as standard allowing extra extension for user comfort.
-  Robust, well balanced design for comfortable detecting over longer periods.

Ground Compensating Circuitry

Safari uses advanced digital filtering to eliminate the influence the ground signals, automatically. Experience easy, seamless detecting whatever the field conditions!



FBS Technology

Enter the world of Full Band Spectrum (FBS) technology with Safari. 28 Frequencies bombarding the ground with signals ranging from 1.5kHz to 100kHz!



Target Identification

With its High Trash Density setting, Target IDs and audio tones are updated when sweeping over closely spaced targets FAST! This improves the recovery of deeply buried high conductivity targets in a trashy environment and allows you to more accurately identify the type of target found.

Pinpointing

Accurate and easy to use. Press the pinpoint button and watch the Safari zone in on the precise location of that precious target.

Detect Modes

With four pre-programmed detect modes you may choose from; Coin, Coin & Jewelry, Relic or All Metal. Each mode contains optimum settings for identifying the characteristics of preferred targets.

