We Change People's Fortunes











	X-TERRA 505	X-TERRA 705					
Length	Adjustable from 48" (122	0 mm) to 56" (1420 mm)					
Weight	2.9 lbs (1300g) including batteries						
Coil	9" concentric 7.5kHz waterproof						
Audio Output	Internal speaker or headphones						
Headphone Output	1/4" (6.3mm) stereo jack						
Visual Display	76 x 37 mm liquid crystal display (LCD)						
Backlight	No	Yes					
Transmission	VFLEX single frequency sine wave						
Coil Frequency Options	3 (Standard 7.5 kHz, Low 3kHz, High 18.75 kHz)	3 (Standard 7.5 kHz, Low 3kHz, High 18.75 kHz)					
Depth	Enhanced	Maximised					
Detect Modes	1 (Coin & Treasure)	2 (Coin & Treasure, Prospecting)					
Discrimination Patterns	3 + All Metal	4 + All Metal + Iron Mask					
Custom Patterns	3	4					
Discrimination Scale	19 segment 28 segment						
Target Identification	Digital numeric display and audio tone ID						
Numeric Range (Target ID Numbers)	-9 to 48	-8 to 48					
Audio Tone ID	1, 2, 3, 4 and Multi(19)	1, 2, 3, 4, Multi(28)					
Ground Balance	Manual (0–50)	Manual (0–90), Auto, Beach, Tracking, Tracking Offset					
Pinpoint	Yes	2 Modes (Auto and Sizing)					
Sensitivity Adjustment	1-20	1-30					
Noise Cancel Channels	5 (–2, –1, 0, 1, 2), Manual	5 (-2, -1, 0, 1, 2), Manual & Auto					
Threshold	Adjustable (-5 to 25)	Adjustable (–5 to 25)					
Target Volume Adjust	Adjustable (0-30)	Adjustable (0-30)					
Memory	Remembers user settings even if batteries are removed						
Low Battery Audio Alarm	Yes, Visual & Audio						
Batteries	4 x AA Alkaline (not included)						
Other Accessories	Skid plates, Headphones, Short shaft, Control box environmental cover, Detector carry bag, Minelab tool & trash bag, Minelab's digging tool						





505

VFLEX

World's Best Metal Detection Technologies

705

705 Gold Pack



MINELAB

Minelab Electronics Pty. Ltd. Australia, Asia & Oceania

- +61 8 8238 0888
- minelab@minelab.com.au

Minelab Americas Inc.

North, South & Central America

**** +1 630 401 8150

info@minelabamericas.com

Minelab International Ltd. Europe

Minelab MEA General Trading LLC

Middle East & Africa

+971 4 254 9995 ■ minelab@minelab.ae

4907-0875-2 Brochure, X-TERRA Series 4P A4 English

X-TERRA

505

705

705

705

The X-TERRA detectors are versatile, lightweight, feature-packed and easy to use. You will be rewarded with great depth, sensitivity and accurate discrimination across a choice of detectors capable of performing on terrain as diverse as Goldfields, Parks and Beaches.

Powered by Minelab's proven VFLEX technology, the X-TERRA Series detectors ensure detecting enthusiasts experience the excitement of discovery and adventure.



Great for getting started!

With great depth and excellent discrimination, the X-TERRA 505 is the ideal detector for the serious beginner.

505

- 19 Target ID discrimination
- Manual ground balance
- 9" 7.5 kHz Concentric coil



Advanced treasure hunting!

With improved depth and high resolution discrimination, the X-TERRA 705 takes you to the next level.

- 28 Target ID discrimination
- Auto + Manual ground balance
- 9" 7.5kHz Concentric coil



Advanced treasure hunting!

With a high frequency coil for gold prospecting, the X-TERRA 705 Gold Pack, is suitable for the goldfields.

- 28 Target ID discrimination
- Auto + Manual ground balance
- 10x5" 18.75kHz Double-D coil



705 Gold Pack

Features

• Change Coil = Change Frequency

Change the frequency simply by changing coils. You don't need another detector.

2 Lightweight

Balanced design (only 1.3kgs) so you can enjoy detecting for longer periods.

1 Turn on and go pre-sets

Preset detecting patterns that can also be customised plus All-Metal mode.

Depth indication

Depth indicators, update continuously, even in Pinpoint mode.

Ground Balance

Ground Balance capability for performance advantage in mineralised locations.

Multi-tone IDs

Options increasing your flexibility in deciding how target signals are represented.

Pinpoint

Fast recovery Pin-Point with variable tone and graphical indicator.

Oiscrimination

Larger discrimination range allowing for finer discrimination of high conductive targets.

Threshold

Set threshold to level where slight variations from targets can be noticed.

Noise Cancel

Effective noise cancel reduces interference.

Iron Mask (X-TERRA 705)

This feature allows you to find desirable targets lying close to ferrous metals.

Warranty

3 years control box & coil gives you the peace of mind.

Success Stories from Around Australia



"I was really happy with the 1891 English threepence and the 1910 English half penny."

Extra value and versatility!

hunting or gold prospecting.

With two coils, the X-TERRA 705 Dual

Pack, can be optimised for treasure

28 Target ID discrimination

9" 7.5kHz Concentric coil

Auto + Manual ground balance

10x5" 18.75kHz Double-D coil

705

- George



"my first signal was a 36-40, i got down dug the plug and started opening it... then i saw a silver rim, and it was a 1954 florin!"

- Jacob



"Yesterday I was treasure hunting in a local park and found my first ring. So easy to use and very accurate when pinpointing."

- Matt

Accessory Coil Selection Guide

X-TERRA coils come in different frequencies, sizes, and configurations. Each will change the way that the detector performs, as shown below.

	Frequency	Size	Configuration	Small targets	Medium targets	Large/deep targets	Best pinpointing	Best ground coverage	Waterproof	Water resistant
A	7.5 kHz	6"	Concentric	**	**	*	***	*	•	
	18.75 kHz	6"	Double-D	****	**	*	***	*	•	
	3 kHz *	9"	Concentric	*	**	***	**	**	•	
(3)	7.5 kHz	9"	Concentric	**	**	**	**	**		
	18.75 kHz	9"	Concentric	***	**	*	**	**	•	
A	7.5 kHz	10.5"	Double-D	**	**	**	*	***		0
0	18.75 kHz	10.5"	Double-D	***	**	*	*	***		0
•	18.75 kHz	10" x 5"	Double-D	****	**	*	*	***		0
	3 kHz *	15"	Double-D	*	**	****	*	****	•	
	7.5 kHz	15"	Double-D	*	***	***	*	****	•	
W	18.75 kHz	15"	Double-D	***	**	**	*	****	•	

*3 kHz coils are only compatible with the X-TERRA 505 and X-TERRA 705 | • Waterproof | • Water resistant

Power Supply Audio Transmit MANAGE Signal Analog Signal O10111010101 O1110101011 O111010101 O1110101011 O111010101 O11101

Control Box

Coil

VFLEX Technology

VFLEX uses state of the art digital electronics to enhance standard single frequency detection technology. This has the advantage of providing dependable performance and improved immunity to outside interference. VFLEX technology also has an added advantage that changing the detector's coil also automatically changes the detector's operating frequency. This means that an X-TERRA detector can operate at different frequencies allowing the detector to be easily modified to suit different detecting conditions.