X-TERRA 705 finds GOLD

The Global Gold Rush continues...

Now you too can experience gold fever excitement with Minelab's X-TERRA 705 Gold Pack.



KEY FEATURES:

- » Specific Prospecting Mode designed to find GOLD
- » Standard 18.75kHz DD Elliptical Coil for effective depth and ground coverage
- » Digital Iron Mask discrimination eliminates junk
- » True Automatic Ground Balance eliminates false ground noises so you can hear elusive small gold signals
- » Effective Noise Cancel reduces interference
- » Lightweight with long lasting battery life
- Easy to learn and simple to operate –
 User Manual & Gold Start Field Guide supplied
- » VFLEX technology also gives you 3kHz & 7.5kHz options by changing accessory coils
- » Also a great coin detector with highly accurate discrimination & numeric target identification





CONCENTRIC 3kHz

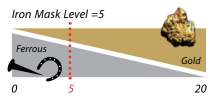
DOUBLE D/ CONCENTRIC 7.5 kHz DOUBLE D/ CONCENTRIC



X-TERRA 705 Gold Pack IB.751412

The X-TERRA 705 is the flagship of the Minelab X-TERRA Series. It offers the ultimate in flexibility for GOLD prospecting, coin, relic and treasure hunting. Using 18.75kHz as the standard frequency coil, the X-TERRA 705 Gold Pack is especially configured for gold prospecting with advanced Iron Mask Discrimination and Ground Balance functions which are perfect for detecting in mineralised goldfield ground.

The Iron Mask discrimination control can be precisely adjusted to your preferred setting in order to reject ferrous junk, but still detect gold nuggets.



The extremely versatile Ground Balance settings include Normal and Beach operation, along with Auto, Manual and true Tracking functionality. Additionally, the Ground Balance Offset function allows you to optimise your X-TERRA 705 for specific ground conditions giving the best combination of factory electronics signal processing and your own experience of the local search area.

"Great for the beach and sensational on the goldfields."





Technology Within



VFLEX technology uses sophisticated digital electronics and signal processing for precision detecting. This gives dependable performance and improved immunity to environmental conditions such as ground mineralisation, electromagnetic interference and temperature variations. VFLEX coils are accurately constructed and calibrated. Every time the detector starts up, the control box and the coil establish communication through a data link and combine to give you optimum performance!

Refer to www.minelab.com for further information.

Technical Specifications

IECIIIICe	ii Specifications
Length	Adjustable from 48" (1220 mm) to 56" (1420 mm)
Weight	2.9 lbs (1300g) including batteries
Coil	10" elliptical Double-D 18.75kHz water resistant
Audio Output	Internal speaker or headphone (¼" (6.3mm)) stereo jack
Visual Display	Large, easy to read liquid crystal display (LCD) with backlight
Transmission	VFLEX single frequency sine wave
Coil Frequency Options	3 (High 18.75 kHz, Low 3kHz, Medium 7.5 kHz)
Detect Modes	2 (Prospecting, Coin & Treasure)
Discrimination Patterns	4 + All Metal + Iron Mask
Custom Patterns	4
Custom Patterns Discrimination Scale	4 28 segment
	<u>'</u>
Discrimination Scale	28 segment
Discrimination Scale Target Identification Numeric Range	28 segment Digital numeric display & audio tone ID
Discrimination Scale Target Identification Numeric Range (Target ID Numbers)	28 segment Digital numeric display & audio tone ID -8 to 48
Discrimination Scale Target Identification Numeric Range (Target ID Numbers) Audio Tone ID	28 segment Digital numeric display & audio tone ID -8 to 48 1, 2, 3, 4, Multi (28) Normal, Beach, Auto, Manual (0–90), Tracking,
Discrimination Scale Target Identification Numeric Range (Target ID Numbers) Audio Tone ID Ground Balance	28 segment Digital numeric display & audio tone ID -8 to 48 1, 2, 3, 4, Multi (28) Normal, Beach, Auto, Manual (0–90), Tracking, Tracking Ground Balance Offset
Discrimination Scale Target Identification Numeric Range (Target ID Numbers) Audio Tone ID Ground Balance Pinpoint	28 segment Digital numeric display & audio tone ID -8 to 48 1, 2, 3, 4, Multi (28) Normal, Beach, Auto, Manual (0–90), Tracking, Tracking Ground Balance Offset 2 Modes (Auto and Sizing)
Discrimination Scale Target Identification Numeric Range (Target ID Numbers) Audio Tone ID Ground Balance Pinpoint Sensitivity Adjustment	28 segment Digital numeric display & audio tone ID -8 to 48 1, 2, 3, 4, Multi (28) Normal, Beach, Auto, Manual (0–90), Tracking, Tracking Ground Balance Offset 2 Modes (Auto and Sizing) 1-30

Low Battery Alarm

removed Yes, Visual & Audio

Batteries

Memory

4 x AA Alkaline (not included)

Accessory Coils

9" LF concentric, 9" MF concentric, 9" HF concentric, 6" MF concentric, 6" HF DD, 10.5" MF DD, 10.5" HF DD coil (not included)

User settings stored when batteries are

Skid plates, Headphones, Short shaft, Control box environmental cover, Detector carry bag, Minelab tool & trash bag (not included)

3 years















Minelab Electronics Pty. Ltd. Australia & Asia Pacific



minelab@minelab.com.au

Minelab MEA General Trading LLC Middle East & Africa

+971 4 254 9995

minelab@minelab.ae





Minelab International Ltd. Europe & Russia



™ minelab@minelab.ie

Minelab Americas Inc. North, South & Central America