X-TERRA Series

coil now available for extra depth & ground coverage

Large 15" Double-D

Find more gold and treasure with Minelab premium quality coils. Increase your detector's performance for all target types and all detecting conditions.

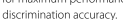
**ACCESSORY COILS** 

## **Coil Transmit Frequencies**

By changing the coil you can change your X-TERRA's frequency. VFLEX technology gives you three frequencies to choose from: 3 kHz, 7.5 kHz and 18.75 kHz.

DOUBLE D / CONCENTRIC  3 <sup>kHz</sup>	Low frequency for deep, large and/or high conductive targets, such as silver, copper, large gold rings and artefacts
DOUBLE D./ CONCENTRIC 7.5 kHz	Medium frequency for all-round detecting, good sensitivity and detection depth for all target sizes
DOUBLE D/ CONCENTRIC 18.75	High frequency is very sensitive and ideal for jewellery, fine chains and sub-gram gold nuggets

Only genuine Minelab coils are guaranteed to be correctly calibrated to X-TERRA detectors for maximum performance and target ID















**CL** Since its release, the medium frequency 15-inch X-TERRA coil has been proving its capabilities to coin-shooters and cache hunters across the globe.





The X-TERRA accessory coil range is very versatile and provides many different sizes and configurations to suit your detecting requirements.

- · Low frequency coils are better suited for higher conductive targets.
- · High frequency coils are more sensitive to lower conductive targets.
- · Larger coils will detect larger targets more deeply than a smaller coil.
- Smaller coils are more sensitive to small targets.
- · Concentric coils provide more accurate Target ID than a similar size Double-D coil.
- Double-D coils separate targets better than a comparable size concentric coil.
- · Low frequency coils typically detect deeper than comparable sized high frequency coils

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
	7.5 kHz	6"	Concentric	**	**	*	***	*		
	18.75 kHz	6"	Double-D	****	**	*	***	*	•	
	3 kHz *	9"	Concentric	*	**	***	**	**	•	
	7.5 kHz	9"	Concentric	**	**	**	**	**		
_	18.75 kHz	9"	Concentric	***	**	*	**	**		
<b>A</b>	7.5 kHz	10.5"	Double-D	**	**	**	*	***		0
	18.75 kHz	10.5"	Double-D	***	**	*	*	***		0
1	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

## X-TERRA Series Success Stories



"After buying the X-TERRA 705 a year ago, the Aureus coin was found immediately.

Much has been extracted from the iron littered around. I found treasures and new friends. This season I unearthed an ancient censer (bucket) and I was indescribably happy. The X-TERRA 705 is a very good device. It pleased me on my birthday – a second censer was found the day after. I wish you all have success in findings!"

Ukraine



"My friend and I arrived in my village for the weekend to relax and have new adventures with the Minelab X-TERRA 705.

...after 30 minutes, the detector issued a long-awaited signal and here it is, the first coin of the present day!... Later on, my detector gave a characteristic signal, which was an old cross. The result of the first day was an old cross, a couple of coins, a dagger and a ring."

Russia





## Visit www.minelab.com to find your nearest dealer

Minelab® and X-TERRA® are trademarks of Minelab Electronics Pty Ltd. | 4907-0049-1-EN



## **World's Best Metal Detection Technologies**

Minelab Electronics Pty. Ltd. Australia, Asia & Oceania

Minelab International Ltd.

+353 21 423 2352  Minelab MEA Gen. Trading LLC Middle East & Africa

+971 4 254 9995



Minelab Americas Inc. North, South & Central America

+1 630 401 8150

info@minelabamericas.com

info@minelabame