



Discover the thrill
of metal detecting
with the C.Scope
CS440XD, CS1MX,
CS770XD



C.SCOPE



This is treasure island United Kingdom, 100,000 square miles of ground where millions of people have lived their daily lives over thousands of years and the last 4000 of those years they have been making things of metal - money, jewellery, tools, weapons, - in massive quantities - where has it all gone? A little of it is still in use, of course. There are plenty of metal objects around from the last few hundred years, but what about before that? Some will have been melted down to be used again, some is lost under the concrete of our cities and roads, some has already been found; but the vast majority of those tons of metal coins and artefacts from long ago remains in the ground, waiting to be discovered by today's treasure hunters.

Every ancient road over every mountain, every footpath through every forest, every field and pasture where people once lived contains the treasures of long ago. People lose things, sometimes quite valuable things and one man's loss is another man's gain in the world of treasure hunting. People throw things away - it's rubbish to them, but treasure to the finder a thousand years later. Houses and entire villages once stood in places where now there are open fields. There would have been markets, money changing hands, and of course the losses which, unfortunately, can happen at any time. Battles have raged in countryside which is now tranquil and safe, arrows and spears, buttons, badges, buckles and money lie in the ground where they fell all those years ago. Cut-throats and thieves were about, your valuables were always at risk. The safest thing to do was bury your money and some of it, for whatever reason, is still right there where it was hidden hundreds of years ago.

This is what our hobby is all about - if you like to get out into the countryside, if it's a thrill for you to discover the past, you are going to be hooked on treasure hunting. These serious C.SCOPE metal detectors make the hobby easy to follow for everyone. C.SCOPE metal detectors have no learning curve. We have designed these professional quality detectors so that anyone can set off on the treasure trail in as much time as it takes to fit the batteries.

The treasures are waiting to be found and all you need to get started is a C.SCOPE METAL DETECTOR.

the thrill of treasure hunting



This Edward III Gold Double Florin was found by a detectorist in the south of England. Issued in 1343, it was estimated to fetch around £150,000. It is only the third example to be found (the other two are in the British Museum), so it is also the only one in private hands. The coin was auctioned by Spinks and achieved a record breaking price of £460,000 !!



This is a part of the Reigate Hoard found by Roger Mintey. It consisted of several thousand coins - arguably the best metal detector coin find ever.



Cliff Bradshaw found this Bronze Age Gold Cup in a field near Sandwich using his C.Scope metal detector. It was a tremendously important find which sold for £170K - shared with the landowner.

Reconstruction photo of Ringlemere Gold Cup courtesy of British Museum. The original find was badly damaged, possibly by a plough.

CS770XD NEW!

Switch on and start detecting. Listen to the loudspeaker signals. Good targets are high tones. Bad targets give a low tone. It seems like such a simple idea but isn't this every treasure hunter's dream of a detector? The CS770XD employs C.Scope's 'non-motion' technology, much favoured by professionals for the meticulous search technique which is possible with this style of detector. The CS770XD is optimised for inland and beach use.

The CS770XD is such a smart concept, we reckon a fair few detectorists at all levels of the hobby will be eager to get their hands on one.

If you are just starting out in the hobby, one of these smart new C.Scopes is going to be just the job. Each one is carefully thought out for ease of operation with maximum performance.

C.Scope is THE name in metal detectors. A name you can trust. Our designs are clever yet straightforward and based on 30+ years of concentrated involvement in the treasure hunting hobby.

Excellent detectors at low prices are quite simply what make C.Scope the top choice for beginners and professional treasure hunters alike.



C.Scope. Top choice for the beginner.



CS440XD

Our beginners range starts at the CS440XD but there's no compromise on performance. The CS440XD is a lightweight professional format metal detector with variable discrimination which will simply eliminate signals from rubbish targets. Family fun on beach or inland sites is guaranteed with this neat detector at a budget price. New for 2007. Lowest price ever for a professional C.Scope.

NEW!

Ultimate simplicity, automatic retune with the power of 'motion' electronics are what makes the CS1MX special. Like a race tuned engine, the CS1MX is adapted to high speed detecting with increased depth of detection. The lightweight and superb balance of the new C.Scope control box all add to the appeal of this introduction to power detecting at a seriously low price



CS1MX





Detector

Weight (with battery)	1153g
Shortest (collapsed) usable height	1.0m
Maximum (extended) usable height	1.37m
Power consumption	7.5mA@ Audio threshold
Power consumption	8mA@ 67Hz max audio
Power consumption	43mA@ 3.7kHz max audio
Estimated battery life (typical use)	40Hrs
Operating frequency	17kHz ± 1kHz sine wave
Coil configuration	3 coil concentric
Transmit coil diameter	180mm
Maximum transmitted field strength	30µT at centre of head
Detection type	Dual channel simultaneous discrimination.
Transmitter type	Single frequency / self resonant.
Receiver type	Twin Synchronous phase sampling.
Search head receive signal	a.c.
Audio Signal frequency range	67Hz to 3.7kHz.
Internal speaker	50Ω mylar cone
Headphone socket	3.5mm
Head phone output impedance	680Ω
Max audio output level@3.7kHz	110dB@0.1m
Max audio output level@67Hz	88dB@0.1m

CS770XD

Detector

Weight (with battery)	1153g
Shortest (collapsed) usable height	1.0m
Maximum (extended) usable height	1.37m
Power consumption	8mA@threshold
Estimated battery life (typical use)	40Hrs
Operating frequency	17kHz ± 1kHz sine wave
Coil configuration	3 coil concentric
Transmit coil diameter	180mm
Maximum transmitted field strength	30µT at centre of head
Detection type	Motion Dual channel simultaneous discrimination.
Transmitter type	Single frequency / self resonant.
Receiver type	Twin Synchronous phase sampling in search head.
Search head receive signal	d.c.
Audio frequency	600Hz.
Internal speaker	50Ω mylar cone
Headphone socket	3.5mm
Head phone output impedance	680Ω
Audio output level	100dB

CS1MX

Detector

Weight (with battery)	1153g
Shortest (collapsed) usable height	1.0m
Maximum (extended) usable height	1.37m
Power consumption	7mA
Estimated battery life (typical use)	40Hrs
Operating frequency	17kHz ± 1kHz sine wave
Coil configuration	3 coil concentric
Transmit coil diameter	180mm
Maximum transmitted field strength	30µT at centre of head
Detection type	Variable discrimination.
Transmitter type	Single frequency / self resonant.
Receiver type	Synchronous phase sampling.
Search head receive signal	a.c.
Audio Signal frequency	531Hz ± 30Hz.
Internal speaker	50Ω mylar cone
Headphone socket	3.5mm
Head phone output impedance	680Ω

CS440XD

CS770XD Search Head



Lightweight control box: C.SCOPE detectors are easy on the arm

Arm-rest / detector stand. Fingertip control, perfect balance

Quick secure length adjustment and locking mechanism. Fine for children and adults

Waterproof Lightweight search head. C.Scope ISOCON design. Deep probing, superb stability



C.SCOPE INTERNATIONAL LTD
KINGSNORTH TECHNOLOGY PARK
WOTTON ROAD ASHFORD
KENT TN23 6LN UK

Telephone: 44 (0) 1233 629181
Fax: 44 (0) 1233 645897
email: info@cscope.co.uk
internet: www.cscope.co.uk



