

C.Scope professional metal detectors

starting out

CS220/CS330

CS220 & CS330 are a great introduction to treasure hunting, especially for youngsters.

- easy to use
- lightweight, robust, ergonomic
- adjustable stem
- ISOCON 15cm coil
- loudspeaker, socket for optional headphones
- 2 x 9volt battery power
- CS330 features push-button tuning and iron rubbish rejection
- operating frequency: 17kHz.



CS1M

Lowest cost motion technology.

- automatic re-tune
- 20cm ISOCON search-head
- variable trash discrimination
- all metal mode
- twistlock stem adjust
- lightweight, balanced design
- loudspeaker, socket for optional headphones
- 2 x 9 volt battery power
- operating frequency: 17kHz.



CS2MP

Low cost professional, high-performance.

- main features as CS1M
- 25cm lightweight coil
- full range discrimination
- ergonomic, hip mountable
- all metal hi-depth mode
- operating frequency: 17kHz.



CS2MXP

Highly tuned MOTION power for the enthusiast.

- super fast signal response
- automatic re-tune
- 25cm lightweight 'POLO' coil
- dual discrimination channels
- counterbalanced battery box/armrest
- 8 x AA 1.5volt battery power
- loudspeaker and socket for optional headphones
- socket for optional battery recharge system
- target pin-point
- moisture/dust resistant
- max depth all-metal mode.
- operating frequency: 12kHz.



CS5MXP

Power boosted MOTION system optimises depth and small object recognition. The CS5MXP takes metal detector performance to the extreme limits for the treasure hunting professional.

- main features as CS2MXP
- power boosted MOTION electronics
- all metal super depth mode (with boost)
- signal intensity meter
- battery power indicator
- operating frequency: 12kHz.



non-motion puts you in control

CS660

The best start to successful treasure hunting with C.Scope's non-motion manual operating system.

- main features as CS1M
- push-button easy re-tune
- non-motion electronics
- operating frequency: 17kHz.



CS990XD

High performance non-motion system puts all main operating parameters under user control.

- 20cm ISOCON coil
- manual ground adjustment
- audio/meter discrimination
- 8 x AA 1.5 volt battery power
- counterbalanced battery box/armrest
- push-button re-tune
- operating frequency: 17kHz.



CS1220XDP

The ultimate in user-friendly non-motion design.

A favourite operating system for long-time detector users. So much target information contained in the audio signal becomes an understandable 'language' to the trained ear of the professional treasure hunter.

- optimised high power non-motion manual operation
- 25 cm lightweight 'POLO' search coil
- wide range audio discrimination
- meter discrimination
- sockets for optional headphones and on-board recharge system
- lightweight counterbalanced adjustable stem design
- operating frequency: 17kHz.



computer aided search system

NEWFORCE R1

The NEWFORCE R1 harnesses the power of the micro-computer to check ground conditions, optimise depth and provide target identification data all in a user-friendly lightweight and highly robust package.

The computer pre-sets everything for the novice or the professional can manually change the operating parameters and tweak performance exactly to personal preference.



- user-friendly menu driven 'CASSY' computer system.
- unique 'RADAR' on screen target simulation
- LCD backlit display
- fully interchangeable 15cm ISOCON and 25cm 'POLO' search coils
- lightweight control box
- counterbalanced battery box
- 8 x AA 1.5volt battery power
- sockets for optional headphones and charger system
- operating frequency: 7kHz.



All C.Scope detectors are supplied with full no-quibble factory warranty. Quality manufactured in Britain to the highest standards. ISO 9001. CE.

C.SCOPE

C.Scope International Ltd Wotton Road Ashford TN23 6LN
 Telephone: 01233 629181 Fax: 01233 645897
 email: info@cscope.co.uk internet: www.cscope.co.uk