



CS6MXi

The Specialist 'Motion' detector

The CS6MXi is a specialist 'MOTION' detector featuring the famed C.SCOPE Audio Tone Discrimination feature. This advanced multi tone discrimination allows the user to detect the smallest and thinnest coins in the most heavily contaminated or mineralised sites. The 6MXi uses the latest microprocessor power to sift through, filter and then analyse the target signals from the ground, giving maximum performance and saving you valuable detecting time.

The CS6MXi features an extremely fast 17kHz response and recovery time with a crisp clear signal.

The **Three Pitch Audio Discrimination** allows easy identification of targets before even thinking about digging. A high pitch signal tells you it's time to dig.

The **Variable Discrimination Control** allows further target analysis and the ability to identify and reject foil type signals. If you are not interested in iron, you can decrease the **Iron Volume** level and eliminate these signals altogether meaning the CS6MXi is always at its optimum level of tuning.

The CS6MXi signal is a real time instantaneous signal which combined with the Iron Volume and **Discriminate Volume** settings give you clear, fast and precise speed of analysis on every find. There is also a **Pinpoint Function** which switches off the motion effect so that the search head can be brought to rest over the exact target location.

Every experienced detectorist has a favourite site that was once a thriving, bustling lived in location. These are the sites that tell us most about our fascinating history. These sites are the most challenging and difficult. The C.Scope 6MXi is designed as a specialist detector for these special sites.

Designed and manufactured in the UK - the quality, ruggedness and perfect lightweight balance of the CS6MXi is second to none. This quality is allied to C.Scope's legendary customer service and an unequalled warranty.

8" concentric Polo
search head



2D elliptical
search head
8 x 11"



AS STANDARD

2D elliptical
search head
11 X 14"



CS4MXi SPECIFICATION

WEIGHT 1.45 kg including batteries

FREQUENCY 17 kHz

MODE Motion

On/Off Sensitivity
Two channel discrimination adjustable settings
Default Auto Ground Balance setting
Manual adjustable Ground Balance setting
Pinpoint switch.

POWER 8 Alkaline 1.5 volt AA or rechargeable NiMH pack.
Battery life approximately 50 hours.
Waterproof sealed battery compartment with easy fit large knurled nut locking.

INTERCHANGEABLE LIGHTWEIGHT SEARCH HEADS
8" (20cm) concentric - available as OPTION
8 x 11" (20 x 28cm) elliptical 2D - supplied as STANDARD
11 x 14" (28 x 34cm) elliptical 2D - available as OPTION

CONTROL BOX in rugged pressure tested ABS moulding.
Hipmount facility.

TWO PART STEM with cam knurled nut locking and hole and pin alignment and length adjustment. GRP lower stem with ultra strong bolt to the search head.

CS6MXi SPECIFICATION

WEIGHT 1.45 kg including batteries

FREQUENCY 17 kHz

MODE Motion

On/Off Sensitivity
Discrimination adjustable setting
Multi tone discrimination in all metal mode
Microprocessor filtering, analysis and processing of signals
Iron Volume
Disc Volume
Default Auto Ground Balance setting
Manual adjustable Ground Balance setting
Pinpoint switch.

POWER 8 Alkaline 1.5 volt AA or rechargeable NiMH pack.
Battery life approximately 30 hours.
Waterproof sealed battery compartment with easy fit large knurled nut locking.

INTERCHANGEABLE LIGHTWEIGHT SEARCH HEADS
8" (20cm) concentric - available as OPTION
8 x 11" (20 x 28cm) elliptical 2D - supplied as STANDARD
11 x 14" (28 x 34cm) elliptical 2D - available as OPTION

CONTROL BOX in rugged pressure tested ABS moulding.
Hipmount facility.

TWO PART STEM with cam knurled nut locking and hole and pin alignment and length adjustment. GRP lower stem with ultra strong bolt to the search head.

C.SCOPE

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

TELEPHONE +44(0)1233 629181
FAX +44(0)1233 645897
EMAIL: info@cscope.co.uk

 **STANLAY**™

Asian Contec Ltd.

B-28, Okhla Industrial Area, Phase-1, New Delhi -110020, India.

Tel : +91-11-41860000 (100 Lines), Direct Sales Helpline : +91-11-41406926

Fax : +91-11-41860066, Web : www.stanlay.in, email: sales@stanlay.com