

CSR1 Computer aided search system

R1 OVERVIEW

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 design.

The computer can handle all the adjustments for the novice or the professional can select 'menu options' to tweak performance exactly to your personal preference.

A unique 'RADAR SIMULATION' feature puts the raw signal onto the screen for visual analysis.

The smart target analysis software inside the R1 can even sort targets into wanted and unwanted categories and advise the operator on whether to dig.

Two search-heads are supplied as standard, a deep seeking 25cm diameter head for general purpose detecting

and a 15cm head for working around obstacles such as stubble or undergrowth.

The R1 does it all - the ultimate treasure finding instrument.

REASONS TO CHOOSE THE NEWFORCE R1

If you want the best metal detector that money can buy, it doesn't matter if you are a beginner or a professional, the R1 is a superb choice.

Set the controls to 'automatic' and the only thing you need to adjust is the volume. Change over to 'manual' and every aspect of R1 operation comes under your control in a menu system which is so easy to understand. In effect, the R1 grows with you as you develop your detecting skill.

Whatever your detecting style and on any type of terrain the NEWFORCE R1 is the detector to work with.

R1 TECHNICAL

TWIN MICROPROCESSOR
CONTROL SYSTEM

3 OPERATING FREQUENCIES

LIQUID CRYSTAL DISPLAY
WITH BACKLIGHT

RADAR SIMULATION FEATURE

HIGH SPEED TARGET ANALYSER

TARGET PIN-POINT

AUDIO DISCRIMINATION

USER DEFINED PROGRAMS

ADJUSTABLE STEM

8 X AA BATTERY POWER

SOCKET FOR (OPTIONAL)
HEADPHONES

LIGHTWEIGHT 15CM & 25CM
ISOCON WATERPROOF POLO
SEARCH HEAD



Feature	440 XD	770 XD	1MX	3MX	4Pi	990 XD	5 MXP	1220 XD	R1
Non Motion Detection	YES	YES				YES		YES	YES
Motion Detection			YES	YES			YES		YES
Pulse Induction Detection					YES				
Search Head Diameter cm	20	20	20	20	25	20	25	20	15 - 25
Shortest Usable Height cm	1	1	1	1.1	1.1	1.1	1.1	1.1	1.1
Maximum Usable Height cm	1.37	1.37	1.37	1.37	1.37	1.42	1.42	1.42	1.42
Polo Isocon Search Head	YES	YES	YES	YES	YES	YES	YES	YES	YES
Adjustable Stem	YES	YES	YES	YES	YES	YES	YES	YES	YES
Weight (incl. batteries) g	1050	1050	1050	1450	1450	1570	1750	1630	1860
Belt Mountable Control Box				YES	YES				
Headphone Socket Diameter	3.5	3.5	3.5	6.3	6.3	6.3	6.3	6.3	6.3
Internal Loudspeaker	YES	YES	YES	YES	YES	YES	YES	YES	YES
Retune Button	YES	YES				YES		YES	
Automatic Retune			YES	YES	YES		YES	YES	YES
Discrimination	YES	YES	YES	YES		YES	YES	YES	YES
Meter Discrimination						YES		YES	
Audio Discrimination		YES				YES		YES	YES
Variable Discrimination	YES		YES	YES		YES	YES	YES	YES
Beach - Inland Switch		YES				YES			
Operating Frequency kHz	17	17	17	17	6.1-6.4	17	12	17	7
Battery Type	1x PP3	1x PP3	1x PP3	8x AA	8x AA	8x AA	8x AA	8x AA	8x AA
Typical Battery Life* hours	30	30	30	30-40	30	30	30	30	25-30
Guarantee** years	2+3	2+3	2+3	2+3	2+3	2+3	2+3	2+3	2+3

* Depends on usage pattern and type, Alkaline recommended

** 2 years Parts and Labour plus additional FREE 3 years parts cover.
Conditions apply. See Guarantee Form supplied with detector.



C.SCOPE

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
csmetaldetectors.com

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