

The world's smallest radio

This fantastic little British pocket receiver is available in kit form to build for yourself or ready built, tested and guaranteed. Its range and selectivity must be experienced to be believed: its power and quality everything you could want. The Micromatic tunes over the medium waveband and has A.G.C. to counteract fading from distant stations. Bandpass tuning makes reception of Radio 1 easier; in fact, you will find your Micromatic performing where other sets cannot be heard at all. The neat black case with aluminium front panel and tuning control give the Micromatic elegantly modern appearance.

- netic earpiece
- Choice of many stations
- Pays anywhere

Kit in fitted pack with 49/6 earpiece, solder and Instructions.

Built, tested and guaranteed. 59/6

Mallory Mercury Cells RM.675 (2 regrd) each



SINCLAIR 0.14

the most challenging loudspeaker design in years

It is more than a matter of saving money when you choose the Q.14. This is the loudspeaker that delights experts and critics alike for its fine forward quality, its clarity and exceptional adaptability. Designed on original lines and from unusual materials, the Q.14 will easily carry up to 14 watts and has very smooth response from 60 to 16,000 Hz. Size-93 in square x 43 in deep, with matt black finish and solid aluminium bar embellishment. Input impedance 8 ohms.

The Q.14 costs about a quarter of what you might expect to pay for a good stereo speaker system. A pair used with two Z.12s and the Stereo 25 will give you superb high fidelity to stand comparison with far costlier equipment.

Try the Q.14 in your own home without delay. If it does not delight you, send it back and your money including cost of postage will be refunded in full.

f7.19.6

THE SINCLAIR Q.14 LOUDSPEAKER has a seamless sealed acoustic pressure chamber contoured to ensure forward sounding presence and wide dispersal of sound. The driver unit employs a massive ceramic magnet, special cone suspension and aluminium speech coil resulting in brilliant transient response. The input impedance of 8 ohms makes the Q.14 particularly suitable for use with transistor amplifiers. It can be used as a bookshelf speaker, a corner reflect or flush mounted on any appropriate flat surface, etc.

GUARANTEE

Should you not be completely satisfied with your purchase when you receive it from us, your money will be refunded in full at once and without question. Full service facilities available to all purchasers.

ORDER FORM BRINGS PROMPT DELIVERY SENT TO YOU POST PAID

To: SINCLAIR RADIONICS LIMITED 22 NEWMARKET ROAD, CAMBRIDGE.	
Please send POST FREE	NAME
	ADDRESS
1	
For which I enclose cash/cheque/money order.	PW.369



SINCLAIR RADIONICS LIMITED NEWMARKET ROAD. CAMBRIDGE OCA-3 52731