

ACCLAIMED THE MOST AMAZING RECEIVER EVER

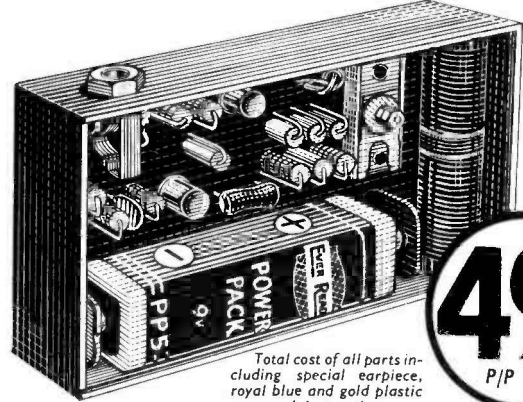
You've never seen or heard a transistor set design like this before. Small enough to conceal in one hand, the Sinclair "Slimline" gives choice of British and European programmes with staggeringly good quality from its own internal ferrite rod aerial. With its entirely new R.F. Reflex Circuit, superhet selectivity is achieved without any of the latter's problems of alignment. And it's so easy to build with its neat printed circuit board and well illustrated and presented instructions. Success is assured before you begin to build even if you are new to receiver construction.

Such dramatic new standards within even smaller dimensions are made possible through the wonderful new MAT Transistors in circuitry developed exclusively to exploit their amazing characteristics—yet it costs so little to build this minute receiver with its giant performance—so start yours NOW!

THE PERFECT SET FOR YOUR HOLIDAY!



THE SINCLAIR "SLIMLINE" MICRO-RADIO RECEIVER



Total cost of all parts including special earpiece, royal blue and gold plastic case and instructions.

BUILT IN A COUPLE OF HOURS **2 3/4" x 1 5/8" x 5/8"**
COMPLETELY SELF-CONTAINED

49 1/6
P/P 1/6

RECEIVES HOME, LIGHT, THIRD AND COUNTLESS EUROPEAN STATIONS WITH FANTASTIC EASE AND QUALITY

M.A.T. TRANSISTORS

MAKE THIS WONDERFUL PERFORMANCE POSSIBLE

These amazing new Micro Alloy Transistors take transistor performance into entirely new fields by their coverage of A.F., I.F., R.F., and V.H.F. frequency bands. They provide far greater gain for less power consumption so that two MAT Transistors can do the work of three ordinary types with considerable saving in space, components and cost. Each one is carefully tested before leaving the factory. For full description, send for our book "22 TESTED CIRCUITS USING MICRO-ALLOY TRANSISTORS", price 5/9, including postage.

Long gold-plated leads assure perfect contact.

MAT 100	7/9	MAT 101	8/6
MAT 120	each	MAT 121	each

Comprises brand new sub-miniature components, genuine MAT TRANSISTORS, elegantly designed plastic case and calibrated tuning control with high-quality featherweight earpiece; also thoughtfully presented step-by-step instructions.

Enthusiastic testimonials continue to pour in. Here are more typical examples:

"A most ingenious set. Having built it for amusement, I find myself using it for serious listening more and more. It is so reliable." *J. A., Wakefield*

"Would never have thought such performance possible from such a tiny set. Log Rome, Moscow, Brussels and many more stations with ease, as well as B.B.C. and Luxembourg". *F.G.M., Lewes*

"Wonderfully easy to build. Please send two more for the rest of the family who are quite converted to this 'new' way of listening." *C.H.L., Norwich*

To **SINCLAIR RADIONICS LTD., 69 HISTON ROAD, CAMBRIDGE**

Please send Parts for building Sinclair "Slimline" Micro-Radio Receiver

"22 Tested Circuits Using Micro Alloy Transistors"

.....MAT 100 /MAT 120 /MAT 101 /MAT 121 Transistors

for which I enclose Cash/Cheque/Money Order for £.....

Mark off items required

NAME

ADDRESS

BLOCK LETTERS PLEASE RC7

SINCLAIR radionics LTD
69 HISTON ROAD, CAMBRIDGE