

R.C.S. SPECIALS



**NEW IMPROVED
30 WATT
NOMINAL
54w MAX.**

**12v All Transistor
P. A. AMPLIFIER**

WIRED READY TO OPERATE
15 ohm output, No. 591D ... \$62
125, 250, 500 ohm, 592D ... \$62
Dimensions: 6 1/2 in. w. x 3 1/2 in. h x
8 1/2 in. d. For 240V op. \$33 extra.

10 WATT P.A.
Inputs 5 MV and 100 MV 10w R.M.S.
at 1%. Frequency 40cy.—30Kc. For use
with 1 4 ohm, 2 8 ohm or 4 16 ohm
speakers in parallel. Same cabinet and
dimensions as 30w above, complete with
240v power supply.
Wired and tested, No. 485 ... \$40
Freight extra in both cases.



**R.C.S. COMPLETE
DO-IT-YOURSELF
KITS**

Peak reception,
low price. No expen-
sive test equip-
ment. Everything
fits. 1964 RF
Transports 7.

Complete kit — No. 640 ... \$43.50
Portable car radio. Identical to 640
above, plus extra switch and car coil.
etc. No. 642 ... \$46.00
(Write for booklet on 640 and 642.)
Postage \$1.

NEW TRANSISTOR PREAMP KIT
SIZE 3 x 2 x 1 in. 2 req. for Stereo.
LOW IMP. Input 2 trans. 672C \$6.50
Wired ready for use. 672D ... \$9.00
HIGH IMP. 2 tran. 680C ... \$6.50
Wired ready for use. 680D ... \$8.00
HIGH IMP. silicon 3 tran. 682C \$8.00
Wired ready for use. 682D ... \$9.50
Postage 10c each. Write for data.

HI-FI BROADCAST TUNER UNIT 4 TRANSISTORS — HI SENSITIVITY.



R.F. mixer, I.F., pwr. dectr. stages, adjustable aerial
coupling. Complete as illust. wired and tested with 461
dial, knobs and switch pot No. 474D. \$31. Postage \$1.
WHISTLE FILTER for above set for 8Kc band width (can
be altered to 9, 10 or 11Kc). No. 128, \$4, Post 10c.

PRINTED CIRCUITS

For all R. and M., E.A., Mullard, Philips and other designs.
Clearly coded. White letters and numbers, easy assembly
and service, polished and resined for easy soldering. With
blueprint parts list.
SPECIALS: To your drawing — write for particulars and
drafting aids.

New Printed Circuits

726 3 x 3 or 10 x 10 w
stereo 68/AB \$2.80
736 B/C tuner EA \$2.50
69/TS \$2.50
727 E and A wide band.
tuner 68/BT \$3.20
728 Audio osc. EA
68-09 \$3.20
718 Mullard main
amp. \$2.50

Recent Designs
722 Mullard pre-amp. \$3.00
725 Protected supply \$3.50
734 EA 69 01 gold. p.
organ \$5.00
709 Pre-amp. 67-P5 \$2.50
684 Pre-amp. 65-P10 \$2.50
737 AWA 10/25W amp
\$2.50
747 Music colour
69C10 \$3.00
741 Guitlar amp 69 P5 \$3.00

Immediate dispatch. Postage 10c.



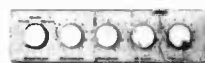
10W STEREO

**MULLARD 10 x 10
watts R.M.S.**

With output transistor PROTECTION. Frequency response
40cy. to 30Kc. Distortion 0.5% Treble, bass, boost 20DB
Complete kit of parts No. 480C ... \$74.00
Wired and tested No. 480D ... \$79.00
With hi-fi tuner and whistle filter. \$35 extra. Freight extra.
Write for brochure. For special Sat. demo. ring \$9-6550.

MAGNETIC STEREO PRE-AMP

In 5Mv out 250Mv. Bass and
treble 20DB. No. 724C \$29
Wired ready for use ... \$31
Postage 30c each.
For crystal ceramic
No. 722D ... \$27



TRANSFORMER

Tap 6v and 9v D.C. at
100 millamps.

Filter, condensers, rectifier, resistor,
case, etc. \$6.50. Post 10c.

PERSONAL PORTABLES 2 TRANSISTORS

Range 30 miles.
200 with short
aerial and earth.
Earpiece only, no
speaker
Do-it-yourself kit.
No. 666C ... \$9.00
Postage 20c.



1 TRANSISTOR — 1 DIODE
593C Do-it-yourself kit, \$5. Post 10c.

NOISE FILTER

for radio and TV

No. 27 line filter 2
amp. \$6.50
No. 29 line filter, 10/
20 amp. \$35
No. 30 pulse filter, 2
amp. \$11.50
No. 11 aerial fil-
ter. \$13
Order direct. Pack. and
post. 50c.



NEW AUDIO AMPLIFIER



4 transistors.
1/2 or 1 watt.
Small size, cabi-
net 3in x 2in x
1in plastic.
Suitable crystal
P./up. inter-
com. m/c r o-
phone, radio,
etc. (9 volt.)

DO-IT-YOURSELF KIT 665. \$10 (Post
10c). Wired ready for use 665D \$11.50.

COILS & IF's 455 Kc

Aer. R.F., OSC. and IF's ... \$1.80 ea.
Ferrite Aer. ... \$2
No. 265 Universal tape OSC. Coil \$6
Postage 10c. Write for details and price.

R.C.S. Order by Mail Order, Postal Note or Money Order (add post.), direct to —
RADIO PTY. LTD., 651 FOREST ROAD, BEXLEY, N.S.W., 587-3491, 587-5385



FIND FAULTS IN TV RECEIVERS IN MINUTES WITH telestrobe

BAR GENERATOR — SIGNAL TRACER

Made especially for the TV Serviceman; a completely portable Transistorised Bar Generator and Signal Tracer, operates on a 9-volt battery. Produces all TV frequencies VHF channels 0-11, 36MHz Vision IF 5.5MHz FM Modulated (Sound IF) plus Audio and Video Signals.

All checks produce a horizontal bar pattern on the screen or an audio signal in the loudspeaker and this enables the serviceman to inject the appropriate signal into any stage of the TV receiver. Accurately calibrated outputs allow the serviceman to check the sensitivity, stage by stage, and quickly locate where the fault exists. Bar pattern can be used to adjust vertical height and linearity.

The Telestrobe can also be used as a signal tracer for radio receivers and audio amplifiers.

The Mark II Telestrobe also features an adjustable negative bias which may be used in fault-finding the AGC system of a television or radio receiver.

The bias range is from 0 to -9 volts and is controllable from the A.F. gain control.

A separate bias lead is included in the Telestrobe accessories and is connected to the "battery test" jack socket. These features all in one instrument measuring 4 1/2" x 3 1/2" x 2".

WRITE FOR FREE BROCHURE

\$60.00 plus 15
per cent
Sales Tax

Manufactured by **STANDARD COMPONENTS PTY. LTD., 10 Hill St, Leichhardt, N.S.W. 2040, 660-6066**

Interstate Agents Qld. C. A. PEARCE & CO. PTY. LTD., Brisbane; Vic. RADIO PARTS PTY. LTD., Melbourne; S.A. DYNAMIC INDUSTRIES PTY. LTD., Adelaide; W.A. TEDCO PTY. LTD., Perth; Tas. MEDMURSTS WHOLESALE LTD., Hobart