PRECAUTIONS WHEN TESTING TRANSISTOR RECEIVERS

A. A transistor is extremely sensitive to heat. If a soldering iron is to be used close to a transistor move the transistor or place non-conductive material between the iron and transistor.

When making soldered connections to the leads of the transistors hold the lead which is being soldered between the heat source and transistor body with pliers; excess heat will be dissipated away into the pliers.

Use a soldering iron which supplies just the requirement of heat for satisfactory soldering of connections.

- B. When checking components, cut the long pigtail of the component in preference to unsoldering from the circuit board. Components checked in this way may be returned into the circuit by pressing the ends of the pigtail together then solder. Faulty components should be removed from the circuit board by cutting through the body of the component leaving two short stubs of wire protruding (approx. 1/8") above the circuit board. The pigtail leads of the new component are to be soldered to these stubs.
- C. A continuity meter must not be applied to the receiver wiring with the transistor in circuit. A transistor must not be checked for continuity with an ohmmeter as the applied voltage and resultant excess current flow may result in permanent damage to the transistor. A voltmeter of at least 20,000 ohms/volt or a high impedance vacuum tube type voltmeter is a safe means of measuring circuit voltage.
- D. A screwdriver or similar instrument must not be used to short components together or to the common positive. The use of this method of checking for the existance of voltage or signal clicks may result in permanent damage to the transistors and components.

STORAGE WHEN OUT OF USE

It is not advisable to leave an exhausted battery in the receiver. If the receiver is stored away or not required for long periods, even partly-used batteries must be removed and stored in a dry cool place. This is a precautionary measure against the swelling and corroding action of worn-out batteries, which applies to all battery operated devices, such as torches, etc.

CLEANING OF CABINET

Do not polish the plastic or metal sections with an abrasive material, motor car polish, boot polish or similar household cleaning fluids as permanent damage may result to the finish of the cabinet. To restore the lustre of the cabinet wipe with a soft cloth dampened with water and lightly polish with a neutral wax.

SUPPORT STRAP - RECEIVER TO CAR SEAT

A strap and strip assy. is supplied, to prevent the receiver from tipping whilst in use on a car seat. Loop the strap to the handle of receiver. Fashion the rigid strip section to form a hook over the back support section of seat.

Circ No.	uit Value	Description Capacitors	Tol +	Rating VDCW	Part Number	Circuit No.	Miscellaneous	Part Number
1		Two Gang Tuning			4000-028-04	73	Aerial Loading Coil	4036-051-01
2	5-30 pF	Trimmer, compression			4000-023-01	74	Rod Aerial	4074-041-01
3	.01 mF	Disc ceramic		25	4008-039-06	75	Oscillator Coil	4043-019-01
4	.01 mF	Disc ceramic		25	4008-039-06	76	No. 1 I.F. Transformer 455 Kc/s	4044-009-04
5	220 pF	Polystyrene	5%	125	4004-005-03	77	No. 2 I.F. Transformer 455 Kc/s	4044-009-07 4044-009-06
6	3-30pF	Trimmer, wire wound			4000-025-01	78 79	No. 3 I.F. Transformer 455 Kc/s Driver Transformer - 6000: 375 + 375 ohms Imped.	4042-036-01
7	.01 mF	Disc ceramic		25 4	4008-039-06 4005-007-02	80	Driver Transformer - 6000. 575 (575 Ginns Empeu.	
8 9	10 mF .01 mF	Electrolytic		6 25	4008-039-06	81		-
10	. UI mr	Disc ceramic		23	4000-037-00	82	Speaker - 5" x 4" permag. Type 54C00/90/15	4056-007-04
11			•			83	Switch - ON/OFF. SP. St. part of circuit No. 52	
12	8.2 pF	Disc ceramic N. P.O.	. 5 pF	500	4008-012-01	84	Plug - 2 pin, battery	7171-010-01
13	.01 mF	Disc ceramic		25	4008-039-06	85	Battery - 9 volt type No. 276P. Eveready	4062-002-01
14	220 pF	Polystyrene	5 %	125	4004-005-03	86		4130 011 03
15 -	.01 mF	Disc ceramic		25	4008-039-06	87	Transistor - mixer/oscillator type 2N412	4128-011-02 4128-010-03
16	100 mF	Electrolytic		12	4005-002-15	88	Transistor - I. F. amp. No. 1., type 2N410E (green spot)	4128-010-03
17	.01 mF	Disc ceramic		25	4008-039-06	89	Transistor - I.F. amp. No. 2., type 2N410B	4128-010-04
18	27 pF	Disc ceramic N. P.O.	5 % 5 %	500 125	4008-031-04 4004-005-03	07	(red spot)	
19 20	220 pF 2 mF	Polystyrene Electrolytic	370	6	4005-005-06	90	Transistor - audio amp., type 2N406	4128-009-02
21	.022 mF	Disc ceramic		25	4008-010-03	91	Transistor - audio driver, type 2N406	4128-009-02
22	.01 mF	Disc ceramic		25	4008-039-06	92	Transistor - audio output, type OC74) matched	
23	.001 mF	Tubular ceramic		500	4008-040-06	93	Transistor - audio output, type OC74) pair	4128-012-01
24	.01 mF	Disc ceramic		25	4008-039-06	94	Diode - overload type IN295	4127-001-01
25	2 mF	Electrolytic		6	4005-005-04	95	Diode - detector/A.G.C. type IN295	4127-001-01
26	.0047 mF	Disc ceramic		500	4008-037-01	96	Socket - car aerial lead-in cable connection	
27	50 mF	Electrolytic		3	4005-001-02		consists of	7222-051-01
28	2 mF	Electrolytic		6	4005-005-06		Socket	7225-089-03
29	50 mF	Electrolytic		3	4005-001-02		Spring Contact	7031-069-01
30				35	4008-039-06		Contact	1031 007 01
31	.01 mF	Disc ceramic		25 25	4008-039-06	Inquinto	r (14) 2 per transistor	7120-026-01
32 33	.01 mF 100 mF	Disc ceramic Electrolytic		12	4005-002-15		il strip - 3 lug type 1E1	7231-102-01
34	100 mF	Electrolytic		12	4005-002-15		ial Mount Clamp (2)	7054-038-51
35	.1 mF	Disc ceramic		25	4008-004-04		tuning gang mt.	7031-017-01
	• • • • • • • • • • • • • • • • • • • •						et (3) tuning gang mt.	7106-032-01
						Screw (3		7196-067-15
						Tuning S	pindle Assy. includes bush and horseshoe washer	7224-216-01
Circu		Description Besistens	+ T-1	Rating Watts	Down Name bear		uning spindle	7031-025-01
No.	Value Ohms	Description Resistors	Tol_	Watts	Part Number		oe Washer - tuning spindle	7261-028-01 7077-009-01
						Tuning I		7198-802-02
36	56 K	Carbon	10%	1	4022-003-03		rew (4) tuning drum and split gear assy. and Gear Assy.	7224-218-01
37	8.2 K	Carbon	10%	2 1	4022-003-03		pindle and gear assy.	7057-013-01
38	2.2 K	Carbon	10%	1/2	4022-021-02	Washer		7261-362-01
39	1.8 K	Carbon	10%	1/2	4022-030-01		d split Gear Assy tuning gang shaft	7103-021-01
40	100 K	Carbon	10%	1/2	4022-013-02		pindle bushes	7150-057-01
41							(3) $\frac{3}{8}$ " int. shakeproof, spindle bushes	7262-024-01
42	330	Carbon	10%	1/2	4022-011-01	Dial Rea		7070-026-02
43	3.3 K	Carbon	10%	2	4022-006-01		b) dial fastening 5/32" x No. 2 Deutsher pan hd.	7209-107-03 7261-108-01
44 45	2. 2 K 22 K	Carbon	10% 10%	<u>2</u> 1	4022-021-02 4022-026-02		(6) leatheroid - dial fastening screws 4) dial cord	7174-015-01
46	560	Carbon Carbon	10%	1	4022-026-02		d - 54 ins.	1107-002-02
47	4.7 K	Carbon	10%	1 2	4022-015-01		Spring - dial cord	7225-076-01
48	150 K	Carbon	10%	2 1 2 1 2	4022-038-01		Clip (4) cord pulleys	7055-250-01
49	2.2 K	Carbon	10%	1/2	4022-021-02		nter Assy.	7173-018-01
50			•	-		Knob - t	uning	7124-124-01
51						Knob - v	volume	7124-145-01
52	10 K		. T. switch	attached	4032-007-06	Clip (2)		7186-010-01
53	1.8	Wire wound	10%	1 1	4024-013-01		Bracket - battery	7113-011-01 7055-375-01
54	6.8 K	Carbon	10%	2 1	4022-002-02		· Clip - battery t (10) No. 4 captive, circuit board and brackets	7152 - 751 - 01
55 56	56 K	Carbon	10%	<u>z</u> <u>1</u>	4022-003-03 4022-008-01		(10) No. 4 captive, circuit board and brackets $\begin{cases} \frac{3}{8} \times \text{No. 4 Phillip hd. circuit board} \end{cases}$	7201-576-11
56 57	1 K 6.8 K	Carbon Carbon	10 % 10 %	<u> 2</u> 1	4022-008-01		attery leads	7055-376-07
,,			1070	1	4022-005-01	-	eon Assy, complete consists of	7084-065-01
5.8			1.0%		4022-003-01	20 curen	Escutcheon	
58 59	4.7 K	Carbon	10% 10%	į	4022-026-02			7084-057-01
59			10 % 10 %	1/2	4022-026-02		Grille	7084-057-01 7104-029-03
	4.7 K	Carbon		1/2	4022-026-02			
59 60 61	4.7 K	Carbon		1 2	4022-026-02 4022-028-02	Loop (2)	Grille	7104-029-03 7102-023-01 7337-001-02
59 60 61 62	4.7 K 22 K	Carbon Carbon	10%	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Mount P	Grille Gasket - grille Handle mount Plate (2) handle loop	7104-029-03 7102-023-01 7337-001-02 7169-152-01
59 60 61 62 63 64	4.7 K 22 K 680 470 470	Carbon Carbon Carbon Carbon Carbon Carbon	10% 10% 10%	12 12 12 12 12 12 12 12 12 12 12 12 12 1	4022-028-02 4022-016-01 4022-016-01	Mount P Cover (2	Grille Gasket - grille Handle mount late (2) handle loop L) handle loop mt. plate	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02
59 60 61 62 63 64	4.7 K 22 K 680 470 470 220	Carbon Carbon Carbon Carbon Carbon Disc N. T. C.	10% 10% 10% 10% 20%	1 2 1 2 1 2 1 2 1 4 1 4 1 4 1 4 1 4 1 4	4022-028-02 4022-016-01 4022-016-01 4021-020-01	Mount P Cover (2 Screw (2	Grille Gasket - grille Handle mount elate (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03
59 60 61 62 63 64 65	4.7 K 22 K 680 470 470 220 3.9 K	Carbon Carbon Carbon Carbon Carbon Disc N. T. C. Carbon	10% 10% 10% 10% 20% 10%	1/2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw (3	Grille Gasket - grille Handle mount 'late (2) handle loop ') handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11
59 60 61 62 63 64 65 66	4. 7 K 22 K 680 470 470 220 3. 9 K 220	Carbon Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C.	10% 10% 10% 10% 20% 10% 20%	1 1 1 4	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01	Mount P Cover (2 Screw (2 Screw (3 Screw -	Grille Gasket - grille Handle mount late (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth 34" x 4 BA. Special hd., cabinet rear flap	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12
59 60 61 62 63 64 65 66 67	4.7 K 22 K 680 470 470 220 3.9 K 220 3.9 K	Carbon Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C.	10% 10% 10% 20% 10% 20% 10% 20%	1 1 1 4	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4022-020-01 4021-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw - Clip - s	Grille Gasket - grille Handle mount late (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth 3 4" x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12
59 60 61 62 63 64 65 66 67 68	4. 7 K 22 K 680 470 470 220 3. 9 K 220	Carbon Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C.	10% 10% 10% 10% 20% 10% 20%	1/2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01	Mount P Cover (2 Screw (2 Screw - Clip - so Screw (4	Grille Gasket - grille Handle mount late (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ¾" x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener 1) ¾" x ½" Whit. csk. hd. speaker mt.	7104-029-03 7102-023-01 7337-001-01 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22
59 60 61 62 63 64 65 66 67 68 69 70	4.7 K 22 K 680 470 470 220 3.9 K 220 3.9 K	Carbon Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C.	10% 10% 10% 20% 10% 20% 10% 20%	1 1 1 4	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4022-020-01 4021-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw - Clip - screw (4 Nut (8)	Grille Gasket - grille Handle mount clate (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth 3" x 4 BA. Special hd., cabinet rear flap frew retainer, cabinet rear flap fastener 1) ½" x ½" whit. csk. hd. speaker mt. "Whit. speaker and bracket mt.	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22 7148-302-11
59 60 61 62 63 64 65 66 67 68 9 70	4. 7 K 22 K 680 470 470 220 3. 9 K 220 3. 9 K 4. 7	Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C. Carbon Carbon Carbon Carbon	10% 10% 10% 10% 20% 10% 20% 10%	1 1 4 1 1 2 1 2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4022-020-01 4021-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw (3 Screw - Clip - S Screw (4 Nut (8)	Grille Gasket - grille Handle mount date (2) handle loop handle loop mt. plate $\frac{1}{2}$ " x No. 4 Phillips, Pan hd. gold plate, handle $\frac{1}{3}$ " x 4 BA. Special hd. cabinet and ext. aer. and earth $\frac{3}{4}$ " x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener $\frac{3}{8}$ " x $\frac{1}{8}$ " Whit. csk. hd. speaker mt. "Whit. speaker and bracket mt. t (7) escutcheon to cabinet	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22 7148-302-11
59 60 61 62 63 64 65 66 67 68 69 70	4.7 K 22 K 680 470 470 220 3.9 K 220 3.9 K	Carbon Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C.	10% 10% 10% 20% 10% 20% 10% 20%	1 1 1 4	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01 4022-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw - Clip - Screw (4 Nut (8) (4 Speednut Leathere	Grille Gasket - grille Handle mount late (2) handle loop c) handle loop mt. plate c) ½" x No. 4 Phillips, Pan hd. gold plate, handle b) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ¾" x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener complete it is a si with the speaker mt. wi Whit. speaker and bracket mt. t (7) escutcheon to cabinet oid Washer - escutcheon speednut, top centre	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22 7148-302-11
59 60 61 62 63 64 65 66 67 68 9 70	4. 7 K 22 K 680 470 470 220 3. 9 K 220 3. 9 K 4. 7	Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C. Carbon Carbon Carbon Carbon	10% 10% 10% 10% 20% 10% 20% 10%	1 1 4 1 1 2 1 2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01 4022-020-01 4022-020-01	Mount P Cover (2 Screw (2 Screw (2 Screw (2 Screw (4 Nut (8)) Speedmu Leather Screw (2	Grille Gasket - grille Handle mount Hate (2) handle loop 2) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ¾" x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener 1) ¾" x ½" Whit. csk. hd. speaker mt. " Whit. speaker and bracket mt. t (7) escutcheon to cabinet bid Washer - escutcheon speednut, top centre 2) ¼" x No. 4 Deutsher pan. hd., chassis to cabinet	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-12 7055-251-01 7198-126-22 7148-302-11 7152-274-01
59 60 61 62 63 64 65 66 67 68 9 70	4. 7 K 22 K 680 470 470 220 3. 9 K 220 3. 9 K 4. 7	Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C. Carbon Carbon Carbon Carbon	10% 10% 10% 10% 20% 10% 20% 10%	1 1 4 1 1 2 1 2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01 4022-020-01 4022-020-01	Mount P Cover (a Screw (a Screw - Clip - s Screw (4 Nut (8) Speednu Leather Screw (2 Surround	Grille Gasket - grille Handle mount late (2) handle loop c) handle loop mt. plate c) ½" x No. 4 Phillips, Pan hd. gold plate, handle b) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ¾" x 4 BA. Special hd., cabinet rear flap crew retainer, cabinet rear flap fastener complete it is a si with the speaker mt. wi Whit. speaker and bracket mt. t (7) escutcheon to cabinet oid Washer - escutcheon speednut, top centre	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22 7148-302-11 7152-274-01 7261-186-01
59 60 61 62 63 64 65 66 67 68 9 70	4. 7 K 22 K 680 470 470 220 3. 9 K 220 3. 9 K 4. 7	Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C. Carbon Carbon Carbon Carbon	10% 10% 10% 10% 20% 10% 20% 10%	1 1 4 1 1 2 1 2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01 4022-020-01 4022-020-01	Mount P Cover (a Screw (a Screw (a Screw (a Screw (a Nut (8) (a Speednu Leather Screw (a Surroun Nut (a) (a Surroun Nut (a) (a) (a)	Grille Gasket - grille Handle mount late (2) handle loop c) handle loop mt. plate c) ½" x No. 4 Phillips, Pan hd. gold plate, handle b) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ¾" x 4 BA. Special hd. cabinet rear flap crew retainer, cabinet rear flap fastener compared to the speaker mt. compar	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-12 7055-251-01 7198-126-22 7148-302-11 7152-274-01 7261-186-01 7209-113-11 7330-002-02 7201-576-06
59 60 61 62 63 64 65 66 67 68 9 70	4. 7 K 22 K 680 470 470 220 3. 9 K 220 3. 9 K 4. 7	Carbon Carbon Carbon Carbon Disc N.T.C. Carbon Disc N.T.C. Carbon Carbon Carbon Carbon	10% 10% 10% 10% 20% 10% 20% 10%	1 1 4 1 1 2 1 2	4022-028-02 4022-016-01 4022-016-01 4021-020-01 4021-020-01 4021-020-01 4022-020-01 4022-020-01	Mount P Cover (a Screw (a Screw - Clip - s Screw (a Nut (8) 1 Speedner Leather Screw (2 Surroun Nut (2) 1 Screw (4 Screw (4	Grille Gasket - grille Handle mount Hate (2) handle loop 1) handle loop mt. plate 2) ½" x No. 4 Phillips, Pan hd. gold plate, handle 3) 5/8" x 4 BA. Special hd. cabinet and ext. aer. and earth ½" x 4 BA. Special hd., cabinet rear flap erew retainer, cabinet rear flap fastener 1) ½" x ½" Whit. csk. hd. speaker mt. 1" Whit. speaker and bracket mt. 1 (7) escutcheon to cabinet 1 (4) ½" x No. 4 Deutsher pan. hd., chassis to cabinet 1 d - car aerial socket 1 Dedloe" fastens surround to cabinet	7104-029-03 7102-023-01 7337-001-02 7169-152-01 7065-054-02 7201-576-03 7196-917-11 7196-917-12 7055-251-01 7198-126-22 7148-302-11 7152-274-01 7261-186-01 7209-113-11 7330-002-01

STYLING

Cabinet Assy. - less escutcheon, socket surround, handle etc.

COLOUR

Tan-White	7040-004-01
Red-White	7040 - 004 - 02
Charcoal-White	7040-004-03
Parchment-White	7040-004-04

HANDLE

Tan	7109-012-01
Red	7109-012-62
Charcoal	7109-012-03
Parchment	7109-012-04
cm::e::-	

FAULT LOCATION GUIDE - GENERATOR TEST

Connect generator through a 0.1 mF capacitor to the following points:
<u>CAUTION</u>: Always start with low generator output. Strong signals, may, overload the receiver, or cause the AGC to function. Set volume control at maximum.

CHECKPOINT	LOCATION Circuit Nos. at Junction Point	SIGNAL GENERATOR FREQUENCY	SIGNAL STRENGTH
OC 74 Output Base	No. 32 & Driver sec.	Audio	Weak
OC 74 Output Base	No. 31 & Driver sec.	Audio	Weak
2N406 Driver Base	Nos. 58, 59, 28	Audio	Increased level
2N406 First Audio Base	Nos. 54, 55, 25	Audio	Further increase
Det.output at vol. cont.	Nos. 20, 52	Audio	Further increase
Turn tuning capacitor fully	open.		
Det. output at Diode	Pin 5, I.F. T. 3	455Kc/s	Weak
2N410 I.F.2. Base	Pin 5, I.F.T. 2	455Kc/s	Increased level
2N410 I.F.I. Base	Pin 5, I. F. T. 1	455Kc/s	Further increase
2N412 Converter Base	No. 3 and aerial sec.	455Kc/s	Further increase
Tune receiver to generator	at broadcast frequency.		•
2N412 Converter Base	No. 3 and aerial sec.	Sig. Freq.	Same level as at 455 Kc/s

Connect one end of a 6.8K ohm resistor to common positive. Touch the other end on and off the following points and listen for clicks.

swing points and fisten for	ilers.				
CHECKPOINT	LOCATION	STRENGTH	OF	CLICK	

Circuit Numbers at Junction Point

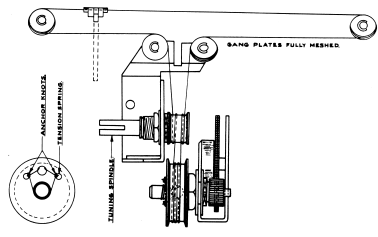
Transistor Base

Volume control at minimum:

OC74 Output	No. 31 & Driver secondary	very weak
OC74 Output	No. 32 & Driver secondary	weak
2N406 Driver	Nos. 58, 59, 28	loud
2N406 First Audio	Nos. 54, 55, 25	loud

Volume control at maximum:

2N410 I.F.2	Pin 5, I.F.T. 2	very weak
2N410 I.F.1	Pin 5, I.F.T. 1	weak
2N412 Converter	Nos. 36, 37, 3	loud



SIDE VIEW OF DIAL DRUM.

ALIGNMENT EQUIPMENT

Signal Generator - Modulated 400 c.p.s. Output Meter - 15 ohms impedance.

Series Capacitor - Sig. gen. for I.F.T. alignment .1 mF Part No. 4006-005-03.

Alignment Tools

(a) Flat metal blade each end - Part No. 4121-001-01 for I.F.T. and osc. coil iron core adjustment.

(b) Chisel point type - Part No. 4121-005-01 for trimmer capacitor adjustment.

ALIGNMENT CONDITIONS

Open cabinet by unscrewing the single screw located on the rear, near base of cabinet.

Volume Control - maximum (fully clockwise).

Output Level Output Meter

- 50 milliwatts

Connection

- across speaker voice coil.

Supply voltage - 9 volt battery.

INTERMEDIATE FREQUENCY TRANSFORMER ALIGNMENT

Oper. No.	Generator Connection	Generator Frequency	Dummy Aerial	Instructions
1.	To junction of term. 4 of rod aerial and .01 cond. circuit	455Kc/s	.lmF cond. in series with generator	Turn tuning gang cond. to high freq. end stop, plates full open. Peak iron core of 3rd I.F. trans. for max. output.
2.	As oper. l	455Kc / s	As oper. 1.	Peak iron core of 2nd I.F. trans. for max. output.
3.	As oper. l	455Kc/s	As oper. 1.	Peak iron core of lst I.F. trans. for max. output.
4	Reneat operations	1 2 and 3.		

4. Repeat operations 1, 2 and 3.

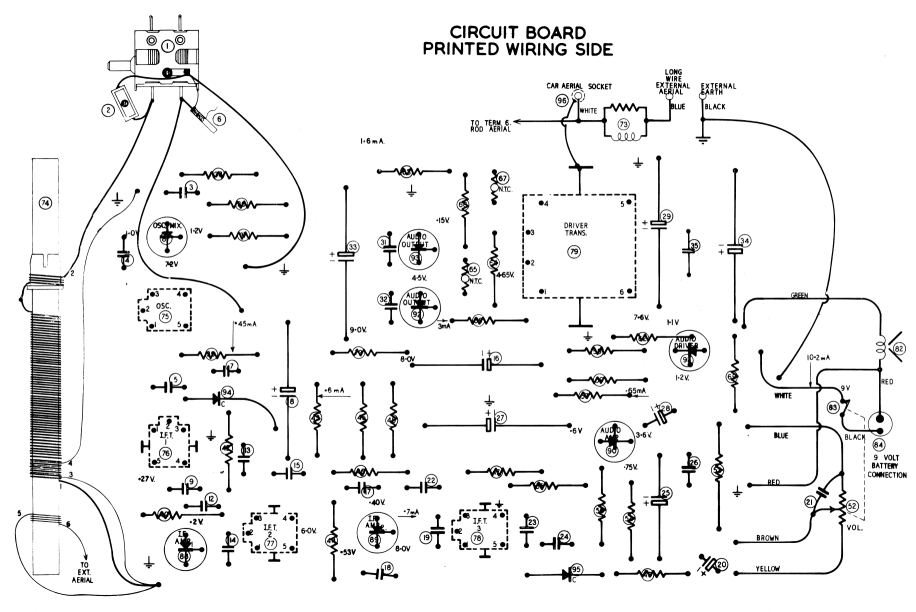
DIAL POINTER SETTING

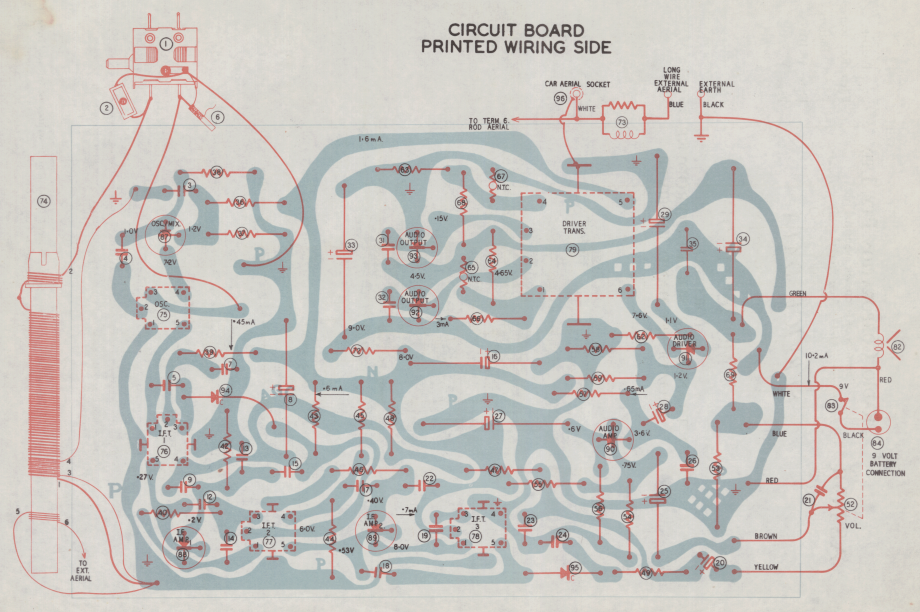
Fully mesh the gang condenser plates and align centre of indicator pointer with the centre of the low frequency end of travel spot on dial.

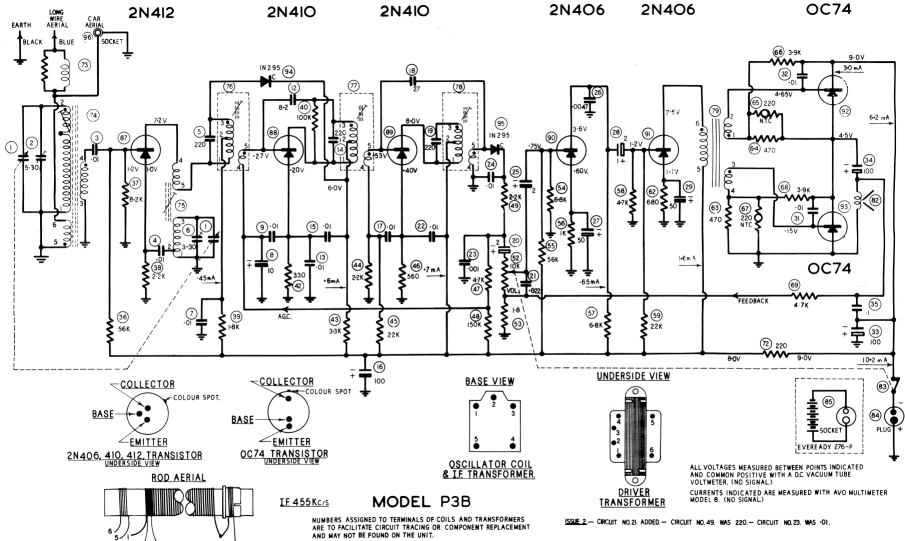
BROADCAST ALIGNMENT

- A. To inject a signal into the receiver rod aerial, connect to the active terminal of the signal generator approximately two feet of aerial wire, then fashion the wire into a vertical position.
- Place receiver chassis so that ferrite rod aerial is uppermost and horizontal and so that the aerial coupling winding end of the ferrite rod points to the 2 ft. of aerial wire. A distance of not less than 1 ft. is to be between the end of the ferrite rod and the 2 ft. of vertical aerial wire attached to the signal generator.

Oper. No.	Generator Connection	Generator Frequency	Instructions
1.	Refer Para. A and B.	600 Kc/s	Turn tuning gang until dial pointer aligns with 600 Kc/s spot on dial. Adjust oscl. coil core and rod aerial ind. winding for max. signal.
2.	As oper. l	1400 Kc/s	Turn tuning gang until dial pointer aligns with 1400 Kc/s spot on dial. Adjust oscl. and aerial trimmer cond. for max. signal.
3.	Repeat oper.		Tuning range after alignment 528-1630 Kc/s approx.







RADIO CORPORATION PTY. LTD.

ASTOR

DIVISION OF ELECTRONIC INDUSTRIES LTD.

Astor House, 161-173 Sturt Street, South Melbourne.

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SERVICE DATA

MODEL P 3B

PORTABLE 7 TRANSISTOR SUPERHETERODYNE BROADCAST BAND RECEIVER



NOTE: Receiver chassis does not have to be removed from cabinet for alignment purposes.

1. ACCESS TO CHASSIS.

Open the cabinet by unscrewing the single screw located on the rear, near base of cabinet.

CHASSIS SERIAL NUMBER.

Located on metal chassis above speaker. Visible when cabinet rear flap is opened.

REMOVAL OF CHASSIS FROM CABINET.

Open cabinet, detailed in paragraph 1.

Remove knobs, pull straight off shafts.

Remove two screws from chassis, located one at each end directly below the extreme outer dial cord pulleys.

Remove the screw from base of cabinet also the external aerial and earth screws.

Disengage external aerial and earth speednuts from mount brackets then lift chassis out of cabinet.