

BOX 107 P.O. CARINGBAH N.S.W. 524-0444

PLEASE CIRCULATE TO YOUR SERVICE DEPARTMENT

STEREOPHONIC RADIOGRAM MODEL 11-130

April, 1970.

DESCRIPTION:

This model is a single-unit 17-transistor 5-diode Broadcast Band stereophonic radiogram in the range identified commercially as the "World Series", the chassis is physically and electrically similar to Model 11-129 chassis (refer Service Sheet No. 127) except for the pick-up cartridge equalization. The cabinet contains two 2.5 cu. ft. vented enclosures. The power supply includes a 2-transistor series voltage regulator which affords greater protection to the transistors and permits a 35% (approx.) increase in r.m.s. output power.

RECORD CHANGER: B.S.R. MA75

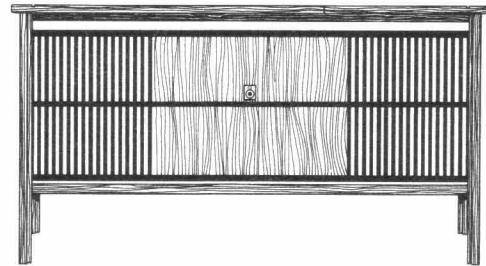
CARTRIDGE: TETRAD 2

STYLUS: C2D (Diamond)

SPEAKERS: 2 x 8" M.S.P. 8TACX 8 ohm V.C.
No. 53465 and

2 x 5" M.S.P. 5250AX 8 ohm V.C.
No. 53466

For further information, refer to Service Sheet No. 127 (Model 11-129).



MODEL 11-130

DIMENSIONS & WEIGHT:

WIDTH	DEPTH	HEIGHT	PACKED WT.
51"	17½"	27"	160 lb.

PARTS LIST:

The parts list of miscellaneous components was omitted from service sheets 124 & 127. The list below is appropriate to all these models — 11-124, 125, 126, 127, 129 & 130.

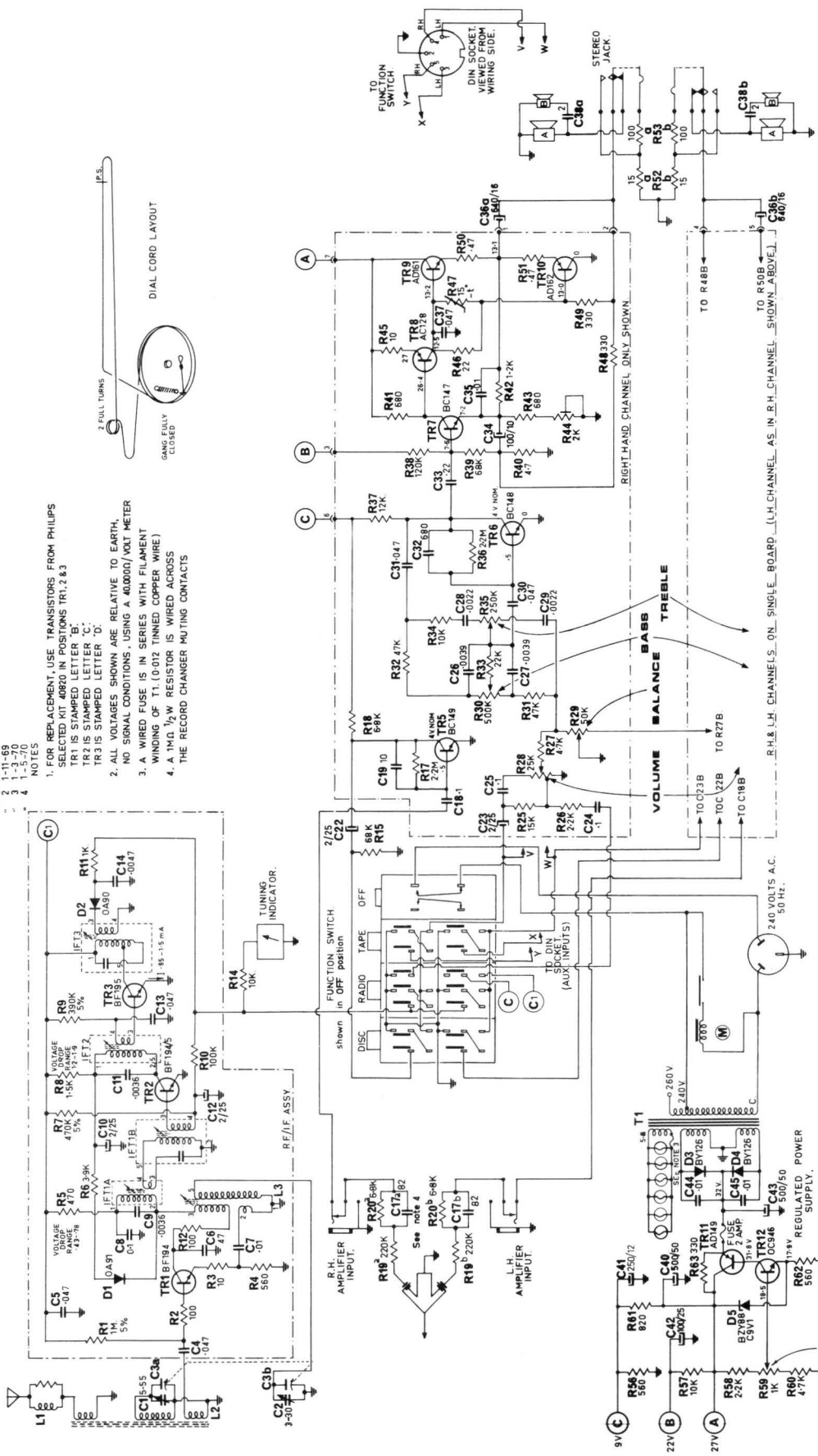
L1	Compensating Coil	34-4657
L2	Loopstick Ass'y	14-8315
L3	Oscillator Coil	14-8229
IFT1A	Philips	CZ-651-000
IFT1B	Philips	CZ-651-006
IFT2	Philips	CZ-651-004
IFT3	Philips	CZ-651-005
T1	Power Transformer	18-10292/2
	Function Switch	17-10206
	Tuning Indicator	Type 14. Case A
	7-pin Socket	733-23-6
	DIN Socket	Type 7505
	Stereo Jack (6 mm.)	JL029S
	Input Jacks (3.5 mm.)	MOJB1SR
	Microphone	90-7400

MODELS II-128 & II-130.

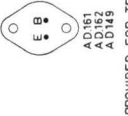
- ISSUE 1 1-10-68
 2 1-11-69
 3 1-3-70
 4 1-5-70

NOTES

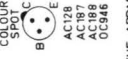
- FOR REPLACEMENT, USE TRANSISTORS FROM PHILIPS SELECTED KIT 40820 IN POSITIONS TR1, 2 & 3. TR1 IS STAMPED LETTER 'B'. TR2 IS STAMPED LETTER 'C'. TR3 IS STAMPED LETTER 'D'.
- ALL VOLTAGES SHOWN ARE RELATIVE TO EARTH. NO SIGNAL CONDITIONS, USING A 4000Ω/VOLT METER. 3. A WIRED FUSE IS IN SERIES WITH FILAMENT WINDING OF T1 (0.012 TINNED COPPER WIRE).
- A 1MΩ ½W RESISTOR IS WIRED ACROSS THE RECORD CHANGER MUTING CONTACTS.



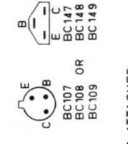
BASE CONNECTIONS:



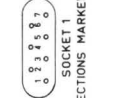
COLOR SPOT



SOCKET 1



CONNECTIONS MARKED



THIS CIRCUIT DIAGRAM IS PROVIDED FOR TECHNICAL GUIDANCE ONLY AND MAY DIFFER IN SOME DETAILS WITH THE APPARATUS TO WHICH IT IS ATTACHED. FOR ADDITIONAL INFORMATION REFER TO THE CURRENT TECHNICAL SERVICE DOCUMENTATION OR CONTACT YOUR NEAREST KRIEGLER SERVICE DEPARTMENT.