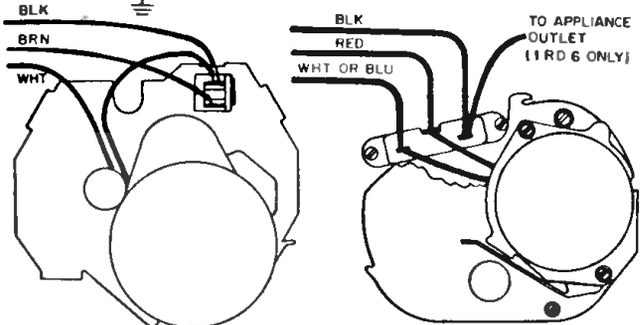
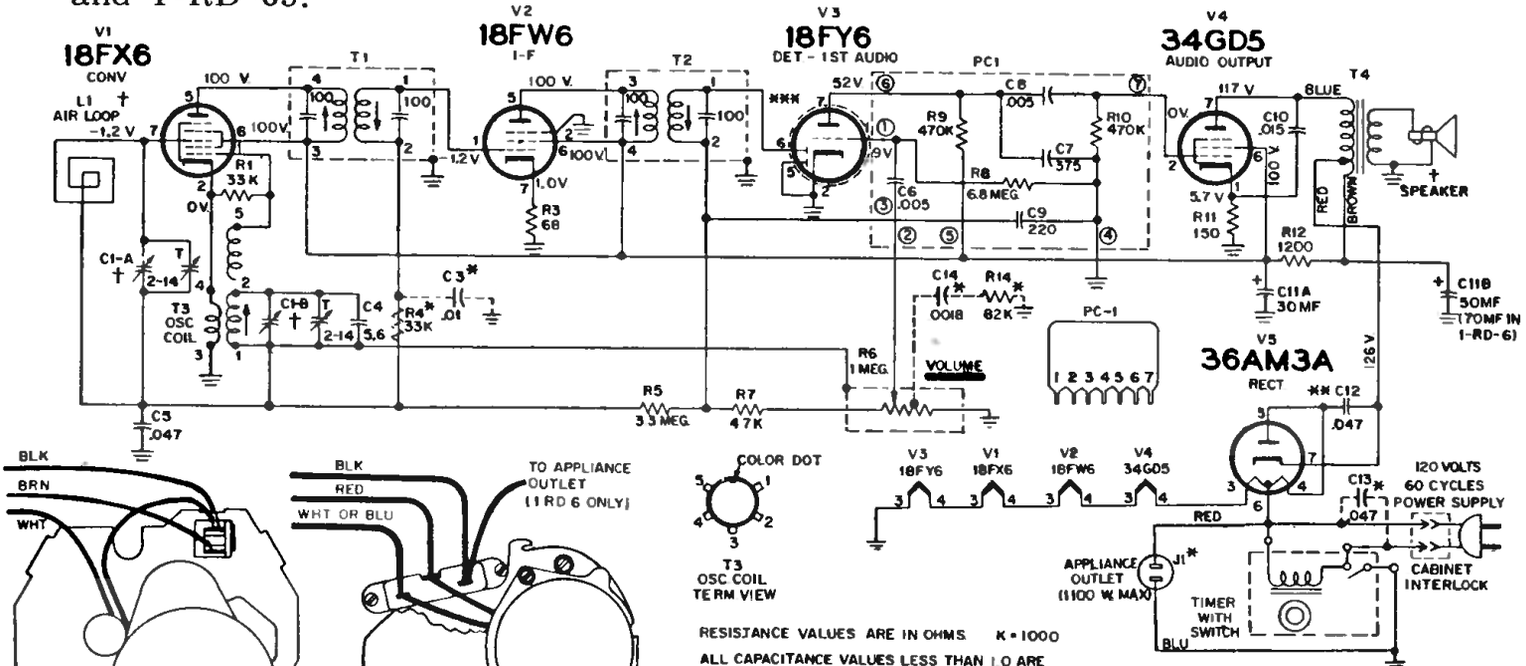


RCA VICTOR

Chassis Nos. RC-1202K, P, R, & T

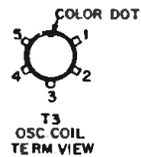
Models 1-RD-30, 1-RD-32, 1-RD-33, 1-RD-37, 1-RD-40, 1-RD-41, 1-RD-44, 1-RD-45, 1-RD-50, 1-RD-52, 1-RD-53, 1-RD-56, 1-RD-60, 1-RD-61, 1-RD-63, and 1-RD-65.



1-RD-3

1-RD-4, -5, -6

Clock Wiring Diagrams



RESISTANCE VALUES ARE IN OHMS K=1000
ALL CAPACITANCE VALUES LESS THAN 10 ARE IN MF, VALUES 10 AND ABOVE ARE IN MMF, EXCEPT AS NOTED

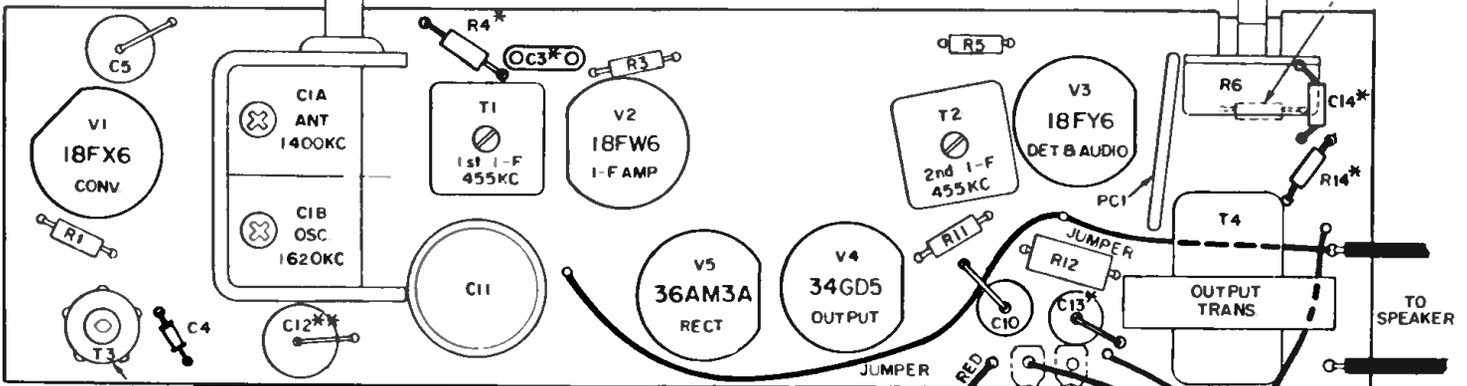
VOLTAGES MEASURED TO COMMON NEGATIVE (+) WITH "VOLTOHMYST" AND SHOULD HOLD WITHIN ±20% WITH RATED LINE VOLTAGE

*USED ON RC-1202T ONLY (R4, R14, C14, C3, C13 & J1)
**USED ON RC-1202K, P & R ONLY (C12)
***TUBE SHIELD USED ON RC-1202K ONLY

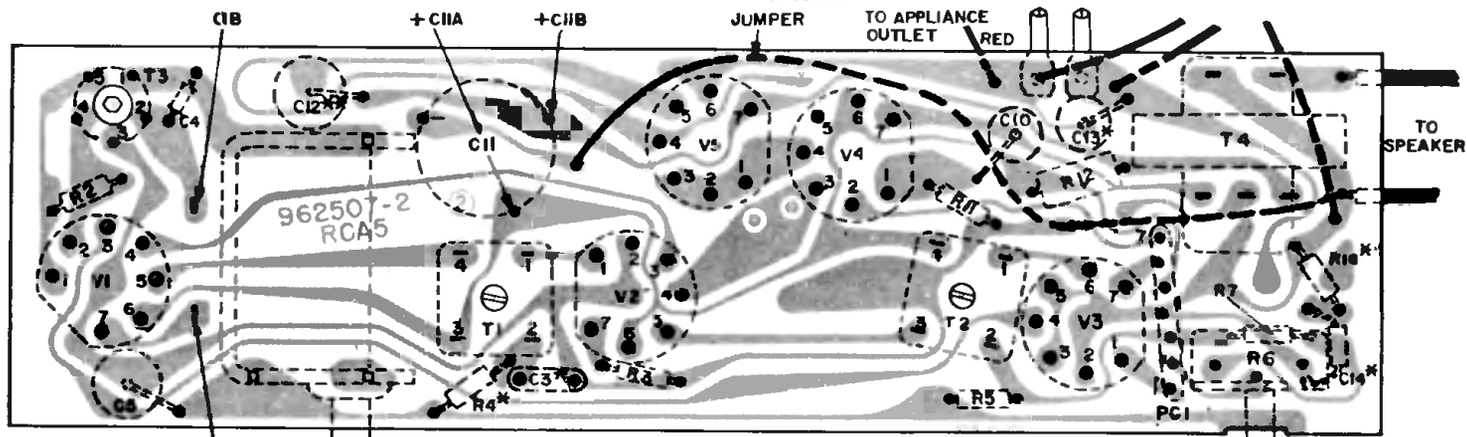
†SEE TABLE BELOW

	RC-1202K	RC-1202 P&R	RC-1202T
L1	AIR LOOP	FERRITE ROD	"FILTERAMIC"
C1-A	13.2-394.4	13.4-312.9	11.2-392.4
C1-B	9.2-116.4	13-127.8	7.2-114.4
SPKR	4"PM	3"x5"PM	3"x5"PM

R4 REPLACED BY JUMPER ON RC-1202 R, P & K



SEE SCHEMATIC FOR NOTES.
Chassis Layout—View from Component Side



R4 REPLACED BY JUMPER ON RC-1202 R, P & K
SEE SCHEMATIC FOR NOTES.
Chassis Wiring and Components—View from Wiring Side