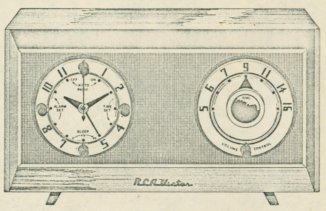


RCA VICTOR



A-C OPERATED CLOCK RADIO RECEIVER

MODEL C-516 SERVICE DATA



MODEL C-516

Electrical and Mechanical Specifications

FREQUENCY RANGES	POWER SUPPLY RATINGS
Standard Broadcast ("A" Band) 540-1,600 kc.	105-125 volts30 watts
INTERMEDIATE FREQUENCY455 kc.	POWER OUTPUT RATING
m - 0	Undistorted1.0 watt
TUBE COMPLEMENT	Maximum1.5 watts
(1) RCA-12BE6lst Detector-Oscillator	LOUDSPEAKER
(2) RCA-12BA6IF Amplifier	Type4-inch Permanent-Magnet Dynamic
(3) RCA-12AV6 2nd Detector, A.V.C. and A-F Amplifier	Voice Coil Impedance3.2 ohms at 400 cycles
(4) RCA-50C5Output	Tuning Drive RatioDirect Drive
(5) RCA-35W4Rectifier	

Operating Instructions

This instrument contains an electric clock mechanism which may be used to automatically actuate the self-contained A.C. radio. The radio may also be operated independently of the timer mechanism.

NOTE - Do not operate on DC Supply.

CLOCK

Plug instrument into 115V A.C. outlet. The clock will begin to operate immediately. Set to correct time by turning the "Time Set" knob located at the right hand side of the clock face.

RADIO

 Turn "Radio" knob on clock from "OFF" to "ON" position. Adjust volume and tuning knobs as required after a 3 second warm-up. When operation of radio is no longer required, turn clock "Radio" knob to "OFF" position.

- To have radio turned on automatically, set "Radio" knob to the "AUTO" position. Set "ALARM SET" knob to desired time. Set tuning and volume to the desired station and operating_volume.
- To start appliance automatically, set "RADIO" knob to "AUTO" position. Then set "ALARM SET" knob to the desired time.

SLUMBER SWITCH OPERATION

If it is desired to listen to the radio while going to sleep, the "Sleep" knob may be set to turn off the radio after an interval of from Zero (0) to Ninety (90) minutes has elapsed, even though the "Radio" knob is set at "off" or "auto", it will not turn off the radio if the "Radio" knob is set at "On". The "Sleep" knob should be set between zero (0) and ninety (90) in accordance with the number of minutes operation desired.

NOTE: Radio or Appliance must be turned off manually.

ISSUED BY

HOME INSTRUMENT SERVICE DIVISION RCA VICTOR COMPANY, LTD.
MONTREAL, CANADA

REPLACEMENT PARTS LIST FOR MODEL C-516

Insist on Genuine Factory Tested Parts, which are readily identified and may be purchased from Authorized Dealers.

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Symbo No.		Description	Symbol No.	Stock No.	Description				
C-1	S-20109	Capacitor - Variable Tuning	S-101	S-5274	Socket - AC Socket (appliance)				
C-2		"							
C-3		" - 220 mmf. 20%, 350 y .	T-101	S-5682	Transformer - 1st I.F.				
C-4		Capristor - 56 mmf. 33 ohms	T-102	S-5683	" - 2nd I. F.				
C-5		Capacitor047 mfd. 20%, 200V.	T-103	S-5686	Audio Output				
C-6		" - 7-126 mmf. Trimmer							
C-7		" - 2-15 " "			SPEAKER ASSEMBLY				
C-8		" - 0.1 mfd. 10%, 400V.							
C-9		"047 mfd. 20%, 400V.	1/2	S-20099					
C-1		" - in 1st I.F. Transformer			& voice coil ass'y (32 ohms at				
C-1		- Ill Ist			400 cycles.)				
C-1		- III ZIIG		MIC	CEL I ANEONG ACCEPTANT				
C-1		" - in 2nd " " " - 120 mmf, in 2nd I, F, Trans.		MIS	CELLANEOUS ASSEMBLY				
C-1 C-1		- 120 mmi. in 21d 1, F. Irans.		S-20237	Bezel				
C-1		"01 mfd. 20%, 200 V.		S-20100					
C-1		" - 220 mfd. 20%; 350 V.		S-20101	" Red				
C-1		"0047 mfd. 20% 400 V.		S-20102					
C-1	The second secon	0041 ma. 20% 400 v.		S-20103					
C-2		"022 mfd, 10%, 600 V.	NO.	S-20104					
C-2		" - Electrolytic 60 mfd.		S-20105					
C-2		" 40 mfd.		S-20106					
"									
L-1	,		1000	S-20172	Cord - Power Cord				
L-2		Coil - Oscillator Coil		*S-20235	Cover - Back cover & loop (60 cy.)				
				*S-20236	" - " " " (25 cy.)				
R-1		Resistor - 1 megohm 20% 1/2 watt		*S-20238	Front - Cabinet front				
R-2		" - 22,000 ohms 20%, 1/2 watt							
R-3	S-4523	Capristor - 33 ohms - 56 mmf.		S-20115	Knob - Vol. Control (Blk.)				
R-4		Resistor - 100 ohms 20%, 1/2 watt	7111	S-20112	" - Tuning Knob (Dial)				
R-5		- 10 megohms 20% 1/2 watt							
R-6		" - 3.3 megohms 20% 1/2 watt		*S-20228	Mask - Cabinet Mask				
R-7		Vol. Control 5 megohm		S-5661	Monogram - RCA VICTOR				
R-8		Resistor - 220,000 ohms, 20%, 1/2 watt		*0 00000	mi 60 1 /G1 1 mi				
R-9		" - 470,000 " 20%, 1/2 watt		*S-20226 *S-20227	Timer - 60 cycle (Clock Timer)				
R-1		" - 150 ohms, 10%, 1/2 watt		5-20221	- 20 " " "				
R-1		- 1200 ohms, 10% 1 watt - 220,000 ohms 20%, 1/2 watt	The state of the s	(*) Th	DICATES NEW STOCK ITEM.				
R-1	4	() INDICATES NEW STOCK TEM.							

Only items listed under stock numbers are available as Replacement Parts.

All parts subject to change or withdrawal without notice.

Clock Mechanism Service

All clock mechanisms which are defective or require general repair, should be sent to the Service Depots listed with the following information:

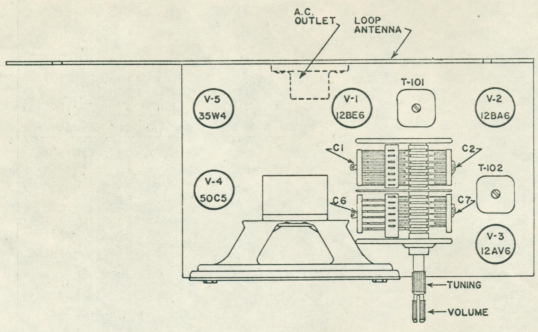
"If the clock is within the warranty period, the dealer is to state the date of purchase by the customer, and the letter or purchase order should be marked "In Warranty"." SERVICE DEPOTS

ECONOMIC ELECTRIC CO. LTD. 934 Victoria Square, Montreal, Que.

WALLACE ELECTRIC LTD. 427 Seymour Street, Vancouver, B.C.

DALY APPLIANCE SERVICE 823 Portage Ave., Winnipeg, Man.

2008.0053.3



Chassis Layout

Radio Chassis and Clock Service

RADIO CHASSIS SERVICE

For easy accessibility in servicing the chassis, the following steps should be taken:

- 1. Remove volume and tuning control knobs by pulling off.
- 2. Remove two stud fasteners and two screws located on the back cover.
- Pull out chassis carefully as clock mechanism remains intact within the cabinet.

CLOCK SERVICE

For easy accessibility to the clock mechanism, the radio chassis should be removed first as outlined above.

 With the use of pliers or small wrench remove the two hex nuts located on the bracket behind the clock. This will enable the clock to be removed from the front of the cabinet.

Unsolder — the three leads with the power cord making the clock mechanism free for removal.

LEAD DRESS

- 1. Dress all capacitors down against chassis.
- C-15 must be located so that connection to Pin #1 of 12AV6 is short as possible and condenser butts against rim of volume control.
- Connect outside foil of all condensers as indicated in schematic diagram.
- 4. Dress Filament, B+ and B- leads down against chassis.
- Dress R-4, 12BA6 cathode resistor, down against tube center post with leads to Pin 2 and Pin 7 as short as possible.

Alignment Procedure

Before aligning the receiver, set the gang condenser for maximum capacity and then set the dial knob opposite 55 on left hand end of the dial.

When only a portion of the circuit is to be aligned select the required portion and perform all the remaining steps.

In order to obtain best results, it is advisable to align the 455

KC I.F.'s with the help of a cathode ray ocilloscope. The scope should be connected across the volume control. If this equipment is not available, use the method outlined below in the alignment

NOTE: If the test-ocillator is ac/dc operated, it may be necessary to use an isolation transformer (117 v./117 v. for the receiver during alignment.)

Alignment Chart

TEST OSCILLATOR				RECEIVER						
Order of Alignment		Connect "HI" Side To	Connect "LO" Side To	Dummy Antenna	Frequency Setting	Range Selector	Receiver Dial- Setting	Circuit To Adjust	Adjust Adjustment Symbols	Notes
ALIGN- MENT	1	128A6 Pin #1	Gnd.	.I Mfd	455 KC		"HI" End	2nd I.F. Trans.	Top & Bottom cores	Max.Out.
	2	128E6 Pin #7	Same	Same	Same	Same	Same	Ist I.F. Trans.	Top & Bottom cores	Same
S.B. ALIGN-	3	Radiate signal			1600 KC	3	1600 KC	Osc.	C-7	Same
	4	Same			1500 KC		1500 KC	Osc.	C-2	Same
	5	Repeat Steps 3 & 4.								

