

MODEL X-411



MODEL C-423

RADIO RECEIVERS

MODELS X-411

SERVICE DATA

- 1959 No. 3 -

ISSUED BY

SERVICE DIVISION RCA VICTOR COMPANY, LTD. MONTREAL, CANADA

GENERAL DESCRIPTION

The Model X-411 is a five tube (including rectifier) table model radio receiver designed for operation on a 115 volt AC-DC power supply. The two piece cabinet completely encloses the radio chassis, using a molded plastic hood instead of a conventional back cover.

The Model C-423 is a five tube (including rectifier) table model clock radio designed for operation on a 115 volt, 60 cycle power supply. The two piece cabinet complete encloses the radio chassis and clock.

The chassis, "Filteramic" antenna, speaker (and clock on C-423) are attached to the molded cabinet front, thus providing greater ease in servicing when the hood back is removed. The chassis is of the "Printed Circuit" type in which all components, except antenna, speaker(s) and clock (Model C-423), are mounted on an insulation plate. Component connections are on the underside of the plate. A conventional superheterodyne circuit is employed using 150 milliampere series-string miniature tubes.

The Model X-411 features a "Filteramic" noise reduction antenna dual speakers, push-pull type power switch incorporated with the calibrated volume control knob, vernier

station tuning, illuminated dial and a jack for phono at-

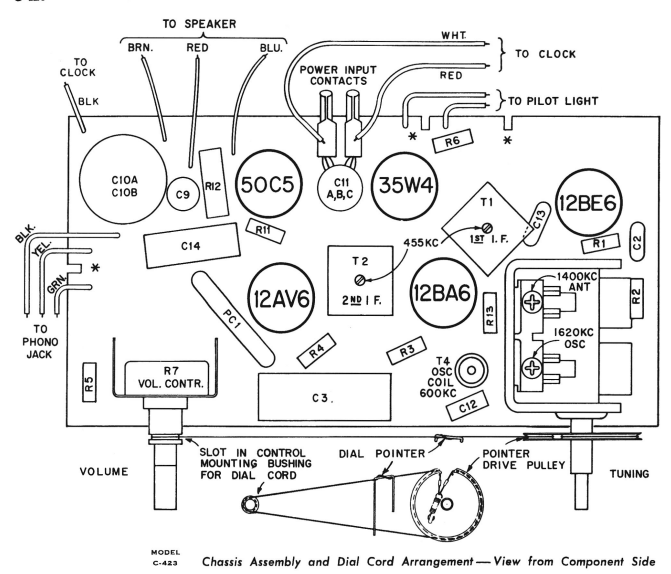
The Model C-423 Clock Radio features a "Filteramic" noise reduction antenna, a "levermatic" clock timer, with sleep, wake-up buzzer and "Drowse" alarms, a calibrated volume control knob, vernier station tuning, illuminated slide-rule dial, appliance outlet, and phono-jack.

The "Lever-Matic" clock timer features not only the commonly accepted self-starting type of clock with sweep-record hand, but also a clock controlled switch which will: (1) turn the radio off after a period of operation of up to 60 minutes (sleep), (2) turn the radio on at a time predetermined up to 11 hours in advance (Auto), (3) sound a buzzer alarm (if desired) a short time after the radio is energized (Alarm), and (4) permit the buzzer alarm (if used) to be turned off for a period of 7 minutes after it will be sounded again (Drowse Alarm) (radio is on during this operation). Lever type clock function controls are located at the perimeter of the clock face for maxmium ease of operation.

On Model X-411 and C-423 the power supply attachment cord is fastened to the cabinet hood and becomes disconnected from the chassis when the hood is removed.

ELECTRICAL AND MECHANICAL SPECIFICATIONS

TUNING RANGE	LOUDSPEAKER (C-423) Size and type
TUBE COMPLEMENT (1) RCA 12BE6	LOUDSPEAKER (X-411)
(2) RCA 12BA6 I.F. Amplifier (3) RCA 12AV6 DetAVC-A.F. Amp. (4) RCA 50C5 Output	Size and type
(5) RCA 35W4Rectifier	POWER OUTPUT
POWER SUPPLY RATING (C-423)	Undistortedl.0 watts
115 volts, 60 cycles, a. c	Maximum
POWER SUPPLY RATING (X-411)	(3 turns of knob)



NOTE: CHASSIS LAYOUT FOR MODEL X-411 IS IDENTICAL TO MODEL C-423 EXCEPT FOR VOLUME CONTROL & SWITCH. MODEL X-411 HAS DIRECT DRIVE TUNING — THUS ELIMINATING DIAL CORD ARRANGEMENT.

CHASSIS REMOVAL (X-411, C-423)

- 1. Remove two holding screws in bottom of cabinet.
- Loosen captive holding screw at rear top of hood. DO NOT TRY TO REMOVE.
- Grip cabinet by its ends, from the rear, allowing the fingers to extend loosely over the front.
- Hold cabinet front down and shake vertically until front separates from hood. Fingers will limit the separation.

CABINET REASSEMBLY (X-411, C-423)

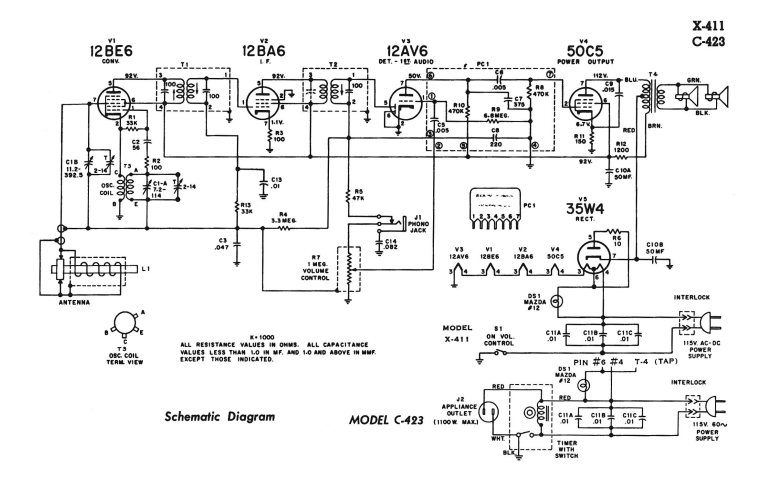
- Place rib, on bottom of chassis mounting stud, in channel inside bottom of hood and slide sections firmly together.
- 2. Gently tighten captive holding screw at rear top of hood.
- Insert and gently tighten two holding screws in bottom of cabinet.

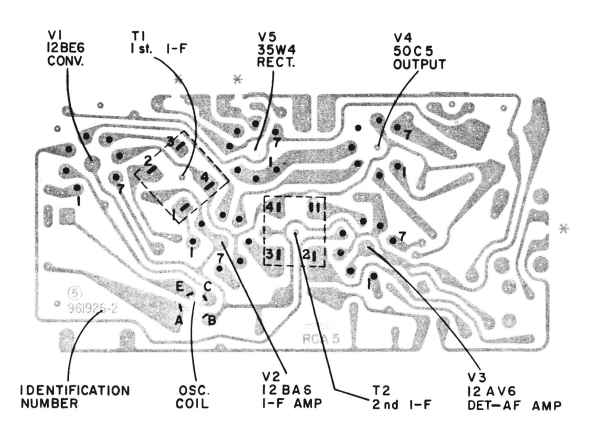
Alignment Procedure

Test-Oscillator — For all alignment operations, connect the low side of the test-oscillator through an isolating capacitor to the "common negative wiring." Keep the oscillator output as low as possible to avoid α -v-c action.

An isolation transformer (115 v./115 v.) may be necessary for the receiver if the test-oscillator is also a.c. operated.

Step	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. output	
1	12BA6 I-F grid through .01 mfd. capacitor	455 kc	Quiet- point 1.600 kc	T2 (top) 2nd I-F trans.	
2	Stator of C1-B through .01 mfd.	433 KC	end of dial	Tl (top and bottom) lst I-F trans.	
3	Short wire placed near loop to radiate signal	1,620 kc	Gang fully open	osc. trimmer Cl-A	
4		1,400 kc	1,400 kc signal	ant. trimmer C1-B	
5		600 kc	600 kc signal	osc. coil T-4 (rock gang)	
6		Repeat steps 3, 4, and 5			





The assembly represented above is viewed from the wiring side of the board.

The printed wiring, on the near side of the board, is presented in "phantom" view superimposed on the component layout of the reverse side.

OPERATING INSTRUCTIONS (C-423)

To Set Clock Time—Push in and turn TIME SET knob (at back of cabinet).

To Set Wake-up Time — Turn TIME SET knob (at back of cabinet).

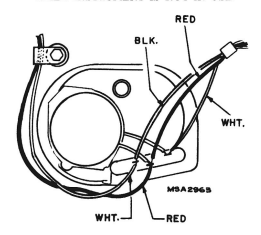
To Play the Radio — Set SERVICE lever to "ON." Turn TUN-ING knob to select desired station and adjust VOLUME as desired. Set SERVICE lever to "OFF" when through listening. For "Radio Wake-up" Operation — With SERVICE lever set

For "Radio Wake-up" Operation — With SERVICE lever set at "ON," tune in the desired station and adjust volume level. Set SERVICE lever to "AUTO." The radio will turn on automatically at the time for which the alarm has been preset.

For "Radio/Buzzer Wake-up" Operation — Setting SERVICE lever to "ALARM" will cause a buzzer to sound a short time after radio has been turned on. The buzzer feature only may be used without the radio feature by presetting the VOLUME knob to 0. Moving the SERVICE lever to any position other than "ALARM" will silence the buzzer.

For "Drowse" Operation — With the SERVICE lever set at "ALARM" and after the buzzer has sounded; it may be silenced for a period of about 7 minutes by pressing down the "DROWSE" button on top of the cabinet. If the radio feature is also being used it will continue to play during this interval. This operation may be repeated when the buzzer again sounds.

IMPORTANT — KEEP SERVICE KNOB AT "OFF" POSITION WHEN INSTRUMENT IS NOT IN USE.



Clock Connections

REPLACEMENT PARTS LIST

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

SYMBOL	STOCK NO.	DESCRIPTION	SYMBOL	STOCK NO.	DESCRIPTION
C-1A, B C-1A, B C-2 C-3 C-5, C6, C7, C8 C-9 C-10A, B	*S-23151+ *S-23122+ *S-23142+ *S-23143+	Capacitor-variable tuning (X-411). Capacitor-variable tuning (C423) Capacitor-ceramic 56 mmf, 20% 500V Capacitor047 mfd. 20% 400V Part of PC-1 Capacitor015 mfd, 10% 400V Capacitor-electrolytic-50/50 mfd. 120/150V Capacitor01 mfd. +100%, -075 600V Capacitor-5.6 mmf. + .5 mmf 500V		*S-23289\$ *S-23290\$ *S-23291\$ *S-23292\$ *S-23293\$ S-4313 \$ *S-23294\$ *S-23111\$ 102542 \$	MISCELLANEOUS-MODEL C-423 Cable-AC line cord Cabinet-Cabinet back-White Cabinet-Cabinet back-Maple Cabinet-Cabinet front-White Cabinet-Cabinet front-Pink Cord-Drive cord Clip-Lamp mounting clip Connector-Appliance outlet receptible Emblem-Trademark Emblem for clock window
C-13 C-14	*S-23217+	(C-423 only) Capacitor01 mfd +100%, -0% 500V Capacitor-0.082 mfd. 400V		*S-23109+ *S-23115+ *S-23124+	window Knob-Time set knob Knob-Timer "Drowse" alarm button Knob-Tuning knob
PC-1 L-1	*S-22915+ *S-23127+	Circuit-Audio coupling (includes C-5, C-6, C-7, C-8, R-8, R-9 and R-10) Antenna-Ferrite "Filteramic" Antenna		*S-23123+ *S-23136+ *S-23295+	Knob-Volume control knob Lamp-6.3 volt miniature lamp Nut-T nut for cabinet front
R-1 R-2 R-3 R-4 R-5 R-6		Resistor-33,000 ohms, 20% 1/2w Resistor-100 ohms, 20% 1/2w Resistor-100 ohms, 20% 1/2w Resistor-3.3 megohms, 20% 1/2w Resistor-47,000 ohms, 20% 1/2w Resistor-10 ohm, 1/2w		*S-222378 *S-231398 S-231088 *S-231358 *S-23296+ 100201+	Nut-Speaker retainer nut Manual-Customer Instruction Manual Pointer-Dial pointer Retainer-for clock window Socket-Pilot lamp socket Socket-7 pin miniature socket for V-1,
R-7 R-7	*S-23149+ *S-23121+	Control-Volume control -X-411 Control-Volume control-C-423		100200+	V-2, V-3 Socket-7 pin miniature socket for V-4, V-5
R-8, R-9, R-10 R-11 R-12 R-13		Part of PC-1 Resistor-150 ohms 10% 1/2w Resistor-1, 200 ohms 10% 1w Resistor-33, 000 ohms 20% 1/2w		*S-23128\$ *S-23116\$ *S-23219\$ *S-23220\$ *S-23221\$	Spring-Nut for clock Window-Clock timer window MISCELLANEOUS-MODEL X-411 Cable-AC line cord Cabinet-Cabinet back-White Cabinet-Cabinet back-Pink
T-1 T-2 T-3 T-4 T-4	*S-22921+ *S-22922+ 103204 + S-23140+ *S-22908+	Transformer-1st IF transformer Transformer-2nd IF transformer Transformer-Oscillator transformer Transformer-Audio output (X-411) Transformer-Audio output (C-423)		*S-23222§ *S-23223§ *S-23224§ *S-23153§ *S-23144+ *S-23150+	Cabinet-Cabinet front-Charcoal Cabinet-Cabinet front-Turquoise Cabinet-Cabinet front-White Dial-Tuning dial Knob-Vernier tuning knob Knob-Volume control knob
	*S-22939+	Circuit-Printed chassis ass'y, complete with capacitors, resistors etc., less tubes tuning cap. and volume control SPEAKER ASSEMBLY (C-423)		*S-23136+ *S-23145\ *S-23159\ *S-23147\	Lamp-6.3 volt miniature lamp with 2 pin base Lens-Dial light lens Manual-Customer Instruction Manual Motif-" Filteramic"
	*S-21865+	Speaker-4" PM Speaker		*S-23155 \$ S-22237 \$ *S-23146 \$	Nut-Cabinet ass'y retaining nut Nut-Retainer nut for 3-1/2" speaker Nut-Retainer nut for 4" speaker Pointer-Tuning indicator
	*S-23141+ *S-23218+	SPEAKER ASSEMBLY (X-411) Speaker-3-1/2" PM Speaker-4" PM		103201 + 103200 + *S-23152+	Socket-7 pin miniature for V-1, V-2, V-3 Socket-7 pin miniature for V-4, V-5 Socket-Pilot lamp socket

^{*} Indicates New Stock Items.

⁺ Indicates Parts Stocked at Branches at Manager's Option.

[§] Indicates Parts Stocked at Replacement Parts Cote de Liesse Only. Order on Demand.

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

All parts subject to change or withdrawal without notice.