# MODELS 5A32/12, /15, /16, 5A33/12, /15, /16, Ch. 5A3



Model 5A32 Mahogany, 5A33 Ivory Operating Voltage: 117 volt AC only. Power: 30 watts.

#### ALIGNMENT PROCEDURE

- Turn receiver volume control full on (fully clockwise).
- Use an isolation transformer if available, otherwise connect
  a .1 mfd. condenser in series with low side of signal generator
  and connect to chassis.
   Caution: Do not connect a ground wire directly to chassis.
- Connect output meter across speaker voice coil.
- Use lowest output setting of signal generator capable of producing adequate output meter indication and proceed in the following sequence.
- Repeat adjustments to insure good results.

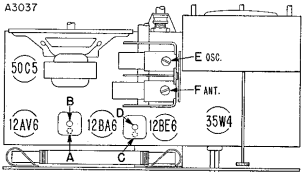
Step	Dummy Antenna in Series with Signal Generator	Connection of Signal Generator (High Side)	Signal Generator Frequency	Receiver Gang Setting	Trimmer Description	Trimmer Designation	Type of Adjustment
1	250 mmfd. condenser	Antenna stator of tuning condenser	<b>4</b> 55 <b>K</b> C	Gang fully open	2nd IF 1st IF	*A, B *C, D	Maximum output
2	250 mmfd. condenser	Antenna stator of tuning condenser	1620 KC	Gang fully open	Oscillator	E	Maximum output

Mount and set dial pointer to horizontal position with tuning condenser tuned to 1400 KC generator signal; see illustration below.

Loop of several turns of wire, or place generator lead close to receiver loop for adequate signal pickup.  No actual connection (signal by radiation)	1400 KC	Tune in generator signal	Antenna	F	Maximum output
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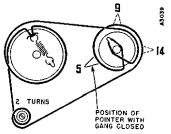
<sup>\*</sup>Adjustments A and C made from the underside of the chassis. If IF transformers have hollow core slugs, these adjustments may all be made from the top of the chassis, if you use alignment tool #98A30-7 obtainable from your Admiral distributor. The bottom IF slug adjustment may be reached through the hollow core in the upper slug.

# TUBE AND TRIMMER LOCATION



Adjustments A and C made from underside of chassis.

#### DIAL STRINGING AND POINTER SETTING



Dial stringing and pointer with solid lines shown with gang closed. Dashed line pointer positions (1400 KC and 900 KC) shown when tuning condenser is tuned to generator signal.

### **OPERATING RADIO MANUALLY**

To operate the radio manually, the "Auto-Off-On" switch must be in the "On" position or the radio will not operate.

The radio on-off switch will turn the radio on or off, but will have no control over the appliance or the clock.

#### TO REMOVE CLOCK FROM CABINET

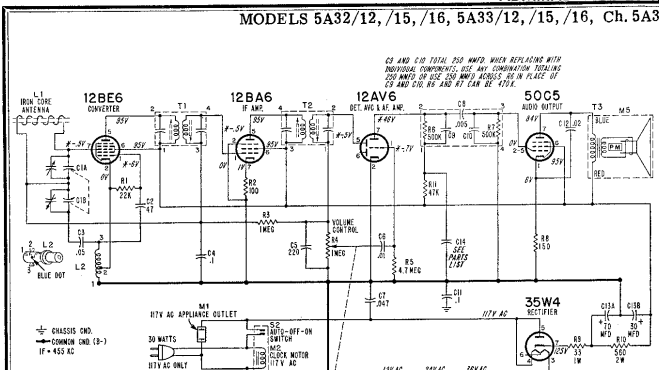
To remove the clock, proceed as follows:

- 1. Remove the radio chassis from the cabinet.
- Remove the three hexagonal nuts and lock washers which mount the clock movement to the metal cover.
- Carefully remove the clock movement from the cover. Do not unsolder leads unless complete removal of the clock is required. The metal cover mounting the clock to the chassis may be removed if more space is required for servicing the clock.

# TO REMOVE FIELD AND COIL ASSEMBLY OR TO REMOVE ROTOR

The field and coil assembly and the rotor can be easily removed after the two screws which mount the nameplate are removed.

Note that when the rotor is replaced, the gear on the rotor must drop into the hole in the center of the gear plate and mesh with the clock gear.



\*These voltage readings will be either lower or practically zero if taken with a 1000 ohm-per-volt meter.

# **YOLTAGE DATA**

Voltages shown on schematic diagram.

- All readings made between tube socket terminals and B minus (terminal of On-Off switch).
- Measured on 117 Volt AC line.
- Volume control minimum; dial turned to low frequency end.
- Voltages measured with Vacuum Tube Voltmeter.

RESISTORS	COIL, TRANSFORMERS, ET
Symbol Description Part No. R1 22,000 chms, ½ watt	Symbol Description Part
71 00 000 share 1/2 reacts 60R 9.223	1.1 Rod Antenna and
R1 22,000 ohms, ½ watt	Cabinet Back
	L2 Coil, Oscillator69A
R3 1 megohm, ½ watt	Tl Transformer, 1st IF72B
R4 i megohm, Volume Control/3D 1-41	T2 Transformer, 2nd IF72B
(R4 includes switch S1)	
R5 4.7 megohms, ½ watt60B 8-475	
§R6 500,000 ohms, 1/4 watt	
§R7 500,000 ohms, ¼ watt	M5 Speaker (4" PM) and
R8 150 ohms, ½ watt	Output Transformer78B
89 33 ahms 1 Watt	SI Switch, Radio On-OffPart
R10 560 ohms, 2 watts	S2 Switch Auto-On-Off
R11 47,000 ohms, 1/2 worlt60B 8-473	(part of M4)91C
Mil 4),000 Olimb, in walliamine	Couplateb3A3
	(Includes R6, R7, C8, C9, C10)
CONDENSERS	
C1A 290 mmid, max., Ant. ) con 20	MISCELLANEOUS PART
CIA 290 mm/d, max., Ant.   gang68B 39	Baffle Ring, Speaker12B
(Dial drum spotweided to	Bracket, Dial Pointer Support
dand)	Bracket, Tuning Shait
C2 47 mmfd, ceramic 65C 6-79	Carton and Fillers
C3 .05 mfd, 400 volts, paper64B 1-22	Clip, IF Transformer Mounting728
C4 .1 mfd, 200 volts, paper64B 1-30	Chp, if ironsformer Mounting
C5 220 mmfd, ceramic 65C 6-80	Compression Ring (for pointer)19A
Co Ol (1) for males names 64R 1-25	Dial Cord (20" length needed)50A
C6 .01 mfd, 400 volts, paper64B 1-25	Drum, Dial Pointer
C7 .047 mfd, 400 volts, paper65A 13-5	Grommet, Rubber (gang mtg.)12B Line Cord and Plug
§CB .005 mfd, 400 volts	Line Cord and Plug
§C9   See note	Manual, Customer Instruction41B
Cl0 on schematic Cl1 .1 mid, 200 volts, paper	Shaft, Dial Pointer28A
Cll .1 mfd, 200 volts, paper 64B 1-30	Sleeve (for pointer shaft)27A
C12 .02 mfd, 400 volts, paper64B 1-24	Sleeve, Tuning (brass)27A
C13A 70 mfd, 150 volts \ ,	Socket, Tube
C13A 70 mtd, 150 volts elect	plain 87A with grounding strap 87A
1.25 mtd. 200 Volts, paper	with grounding strap87A
(in later sets) 64B 1-28	Speaker Gasket12B
C14   4 mfd, 150 volts, elect.	C Motel "T" (for
C14   4 mfd, 150 volts, elect. (in early sets)	mtg. gang) 29A
\$Part of couplate (part No. 63A 5-4). Replace	shaft sleeve) 2B 1 Spring, Dial Cord Tension 19C
with exact duplicate or individual compon-	Spring Diel Cord Tension 19C
	I Spring, Did Cold Tempori
ents. Note that numbers 1, 2, 3, 4, on	Washing "C" /for nointer drym) 45 4
ents. Note that numbers 1, 2, 3, 4, on schematic correspond to lead numbers printed on face of couplate.	Washer, "C" (for pointer drum)4A 4 Washer, Spring (for tuning shaft)4A 6

COIL, TRANSFORMERS, ETC.	CABINET PARTS
Symbol Description Part No.	Description Past No.
1.1 Rod Antenna and	200017
Cabinet Back	Cabinet, Plastic Mahogany34D 56-2
L2 Coil, Oscillator69A 52-4	Ivory 34D 56-3
T1 Transformer, 1st IF72B 28-7	
T2 Transformer, 2nd IF72B 28-7	Escutcheon and Speaker Grille Assembly
T3 Transformer, Output98A 21	Grille AssemblyAA230
M1 Outlet, Appliance87A 21-1	Knob 2013 55 2
M5 Speaker (4" PM) and	Off-Volume, Mahogany33D 55-3
Output Transformer78B 72-1	
SI Switch, Radio On-OffPart of R4	
S2 Switch Auto-On-Off	Tuning, Ivory
(part of M4)91C 4-14	Pointer and Hub Assembly
Couplate63A5-4	(includes compression ring)
(Includes R6, R7, C8, C9, C10)	Mahagany
MICARLIANEAUC BARTO	Mahogany A3732 Ivory A3733
MISCELLANEOUS PARTS	Washer, Felt (for alat pointer)
Baffle Ring, Speaker12B 49	Washer, Felt (for tuning knobs)5A 4-18
Bracket, Dial Pointer Support 15A 498	,
Bracket, Tuning Shaft15A 698	CLOCK PARTS
Carton and Fillers44B 228	CLUCK PAKIS
Clip, IF Transformer Mounting72B 28-10	aso Clark Complete
Compression Ring (for pointer) 19A 31-10	M2 Clock, Complete for 117 volts, 60 cycles
Dial Cord (20" length needed)50A 1-3	for 117 volts, 50 cycles
Drum, Dial Pointer17A 27	for 117 volts, 25 cycles 91C 7-3
Grommet, Rubber (gang mtg.)12B 1-19 Line Cord and Plug	101 117 Volts, 25 Cycles
Line Cord and Plug89A 34-1	Back Cover (fibre) 32A 151
Manual, Customer Instruction41B 20-11	Bumper, Sleep Switch (rubber)12B 3-6
Shaft, Dial Pointer28A 42-2	
	Cover (metal)15B 838
Sleeve (for pointer shaft)27A 124	Cover (metal)
Sleeve, Tuning (brass)27A 157	Field and Coil Assembly for 117 volts, 60 cycles
Sieeve, Tuning (brass)27A 157	Cover (metal)
Sleeve, Tuning (brass)	Field and Coil Assembly for 117 volts, 60 cycles
Sleeve, Tuning (brass)	Cover (metal)
Sieeve, Tuning (brass)	Cover (metal)
Sleeve, Tuning (brass)	Cover (metal)
Sieeve, Tuning (brass)	Cover (metal)   158 838   Field and Coil Assembly   for 117 volts, 50 cycles.   91C 4-15   for 117 volts, 50 cycles.   91C 4-17   for 117 volts, 25 cycles.   91C 4-19   Knob, Clock   Mahagany   91C 7-11   Ivory   91C 7-12   Roter   for 117 volts, 60 cycles.   91C 4-18   for 117 volts, 50 cycles.   91C 4-18   for 117 volts, 50 cycles.   91C 4-18   for 117 volts, 52 cycles.   91C 4-18   for 117 volts, 52 cycles.   91C 4-18   for 117 volts, 52 cycles.   91C 4-20   for 117 volts, 50 cycles.   91C 4-20   for 117 volts, 91C
Sieeve, Tuning (brass)	Cover (metal)