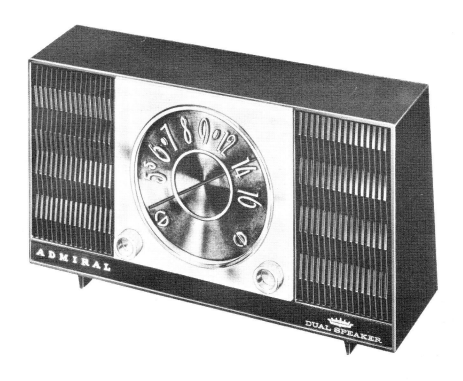
ADMIRAL

5D6BHX RADIO



Front View of Y3321X and Y3323X

SPECIFICATIONS

ANTENNA: Built-in loop.

CIRCUIT: Superheterodyne using 5 miniature tubes.

FREQUENCY RANGE: Standard broadcast band:

535 KC to 1620 KC.

INTERMEDIATE FREQUENCY: 455 KC.

POWER SUPPLY: 117 volts, 60 cycles, AC

POWER CONSUMPTION: 30 watts.

SPEAKER: 4" PM with Alnico V magnet. Voice coil

impedance 3.2 ohms.

GENERAL

All components, except the speaker (with output transformer) and the antenna loop are mounted on an etched circuit board. The use of etched circuitry provides an efficient, compact and practically trouble free receiver.

MODEL	COLOR	CHASSIS	
Y3321X	Black	5D6BHX	
Y3323X	White	0202	

Service Manual T 1152

CHASSIS REMOVAL

One chassis mounting screw is accessible only after removing the tuning knob. The other is accessible after removing the cabinet back.

The cabinet back is held in four slots in the cabinet so is easily removed without the use of tools.

COMPONENT REPLACEMENT

Defective resistors and capacitors should be removed by clipping leads as close to the unit as possible then the new part neatly soldered to the old leads. If any resistor or capacitor is found inconvenient to replace on the top side of board, it is permissible to solder component on the bottom of the board.

If a unit such as the oscillator coil or IF trans-

former is to be replaced, first remove old part by heating the mounting lugs with a pencil type soldering tool (35 watts or less) and straighten with pick and long nose pliers. Brush away any loose solder with a stiff glue brush. Before inserting new unit make certain all lug holes are free of solder, to prevent damage to wiring or component or both.

SERVICE HINTS

When taking voltage or resistance measurements, use test prods with needle points to avoid short circuits between sections of the circuit wiring.

An open or damaged section of the etched wiring may be repaired **by** soldering a short jumper wire across the break.

VOLTAGE DATA

- All readings made between tube socket terminals and etched circuit ground.
- Dial turned to low frequency end; volume control at minimum.
- Line voltage 117 Volts AC.
- All voltages measured with vacuum-tube voltmeter

VOLTAGE PRECAUTION

DO NOT CONNECT AN EARTH GROUND WIRE TO THE RECEIVER.

The etched circuit board of this receiver is connected directly to one side of the power line. To prevent damage to test equipment or to etched wiring, do not place chassis directly on a metal bench, or other metal objects.

ALIGNMENT PROCEDURE

Use an isolation transformer if available; otherwise, connect a .1 mfd. capacitor in series with low side of signal generator and connect to etched circuit ground.

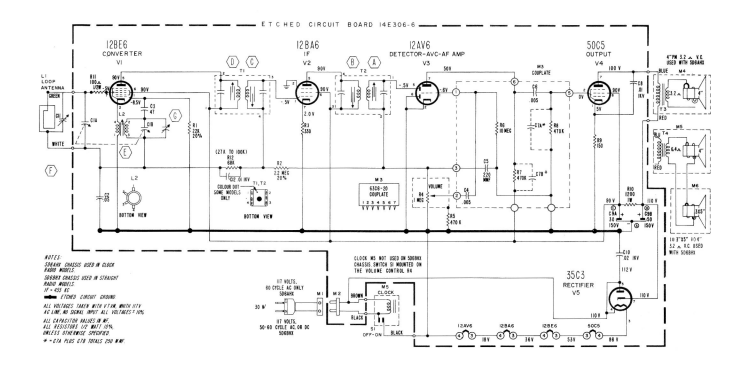
Set volume control full on.

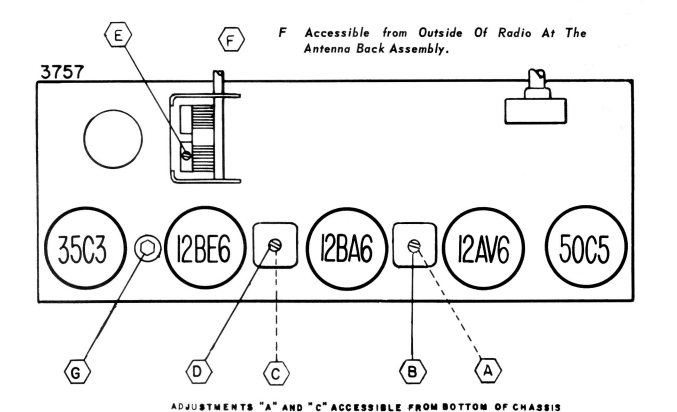
See Schematic

Connect output meter across output secondary. For best results disconnect voice coil and use a 3.2 ohm load. Use lowest setting of signal generator capable of producing adequate indication on lowest scale of output meter.

Repeat adjustments to insure good results.
Use a non-metallic alignment tool, number 98A30-12 (hex) or 98A30-19 (blade).

STEP	CONNECTION OF SIGNAL GENERATOR	SIGNAL GENERATOR FREQUENCY	RECEIVER	ADJUSTMENT		
1.	Through a .1 mf capacitor to stator, Antenna section of gang tuning capacitor	455 KC	Gang fully open	*(A), (B), *(C) and (D) for maximum out- put		
2.	Same as "Step 1"	1620 KC	Gang fully open	E for maximum output		
3.	Use a radiated signal Loop of several turns of wire, or place generator Lead close to receiver loop for ade- quate signal pickup	1,400 KC	Tune in on generator signal	** (F) for maximum output		
4.	Repeat "Step 2 & 3" several times until there is no further increase in the output.					
5.	Same as "Step 1"	535 KC	Gang fully closed	6 for maximum out-		
6. Repeat "Step 2 & 3," then repeat "Step 5" until oscillator covers required range.						





Top View of Chassis Showing Tube and Alignment Points Locations.

PARTS LIST

RES ISTORS CABINET PARTS

	RESISTORS	CABINET PARTS		
Syn	m Description	Part #	Description	Part #
R1 R2 R3 R5 R9 R10 R12	100 ohm, 1/2W, 10%	60B8-225 60B8-331 60B8-474 60B8-151 60B14-122 60B8-101	Crystal Dial Support P.C. Board Knob Volume & Tuning Knob, Pointer Cabinet, Black (Y3321X) Cabinet, White (Y3323X) Trimmer, (Rivet to Cab't Back) Loop Ant. & Cab't. Back Speaker Speaker with Transformer Line Cord (6' Long)	33B532-1 33B535-2 34E208-1 34E208-2 66A33-1 69N16-3 78C158-3 78C188-2
C1 C2 C3 C8 C9 C10	,	65C45-32 65D10-198 65M1-3 67B39-1 65D10-239 65M1-3		
Tra Cor Soc Sha Ter Cor Cha Bra Bra Dru Spr	al, Oscillator ansformer I.F. (1st) ansformer I.F. P.C. (2nd) atrol, 1 meg, 30% eket, Tube, Min. 7 Pin eket, Tube, Min. 7 Pin (with d. Strap) all, Oscillator atrol, 1 meg, 30% eket, Tube, Min. 7 Pin eket, Tube, Min. 7 Pin (with d. Strap) all, Tube 7 Pin aft - Drum Ass'y minal & Connect anector - Interlock assis - P.C. Brd acket, Gang Mtg acket, Gang Support m cing aft, Tuning	69C292-1 72C170-5 72C227-4 75C77-9 87D35-47 87D35-49 87B52-2 700B404-1 9C28-51 9B42-2 14E306-6 15C2552-1 15B2593-1 17C33-2 19D1-5		

 Shaft, Tuning
 28B153-6

 Bushing
 33B534-1

 Dial Cord - 30"
 50A1-3

 Couplate
 63D6-20