ADMIRAL CORPORATION MODELS 8C11, 8C12, 8C13, 8C14, 8C15, 8C16, 8C17, 8C18, 8C17,

## **ALIGNMENT PROCEDURE**

## FM ALIGNMENT EQUIPMENT

The model 8C1 chassis should be aligned only with an AM signal generator and a vacuum tube voltmeter. Any standard brand vacuum tube voltmeter with a DC scale of not over 5 volts is suitable. A 3-volt zero center scale is desirable. A signal generator with a frequency range up to 110 MC. is desirable. It is possible however, to align the receiver with a signal generator going to 20 or 30 megacycles, by using the harmonics of these lower frequencies. To do this merely set the signal generator dial as follows and align exactly as explained in the alignment instructions.

Where alignment chart specifies 109 MC., set signal generator to highest available frequency of the following:

109.	MC	27.25	MC
54.50	MC	21.80	MC
36.33	$\mathbf{MC}$	18.17	MC

Where alignment chart specifies 102 MC., set signal generator to highest available frequency of the following:

102.	$\mathbf{MC}$	25.50	MC
51.	MC	20.40	MC
34.	MC	17.	MC

Signal generators which do not tune to 110 MC or whose harmonics are not strong enough, cannot be used for FM alignment.

#### POINTER SETTING

With the gang closed, the pointer should be at the position as shown in the stringing diagram (Fig. 4), that is, the bottom edge of the pointer should line up with the top of the "MC" lettering on the dial scale. If the pointer is in a different position, move it by hand while keeping the gang closed.

### TRIMMER IDENTIFICATION CHART

Trimmer Symbol	Function
<b>A T</b> 3	Ratio Detector transformer
$\mathbf{B} \dots T2 \dots$	2nd IF transformer (FM)
<b>C</b> T2	2nd IF transformer (FM)
$D \dots T1 \dots$	1st IF transformer (FM)
$\mathbf{E} \dots \mathbf{T} 1 \dots$	1st IF transformer (FM)
FT3	Ratio Detector transformer
GC38	FM oscillator trimmer
HC5b	FM RF trimmer
I	2nd IF transformer (AM)
J T5	2nd IF transformer (AM)
K T4	1st IF transformer (AM)
$\mathbf{L} \dots \mathbf{T} 4 \dots$	1st IF transformer (AM)
MC5d	AM oscillator trimmer
NC5a	AM antenna trimmer

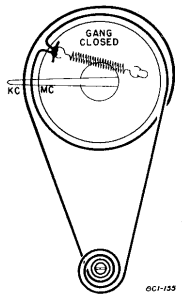


Fig. 4. Stringing Diagram

#### IMPORTANT PRELIMINARY ALIGNMENT STEPS

In FM alignment, it is essential that every step be followed. Especially important is picking the center of the I.F. curve (step 4 in the FM-I.F. alignment instructions). During this portion of the alignment it is necessary to tune the signal generator very carefully; it may necessitate having to estimate the dial readings to a tenth of a division.

- Check the set screws that hold the tuning drum to the shaft to see that they are tight and that the drum has not slipped on the shaft. The correct position of the drum can be seen in the stringing diagram.
- With the gang closed, the pointer should be at the position as shown in the stringing diagram, that is, the
- bottom edge of the pointer should line up with the top of the "MC" lettering on 'he dial scale. If the pointer is in a different position, move it by hand while keeping the gang closed.
- Be sure both the set and the signal generator are thoroughly warmed up before starting alignment.

# MODELS 8C11, 8C12, 8C13, 8C14, ADMIRAL CORPORATION 8C15, 8C16, 8C17, CHASSIS 8C1

#### FM I.F. AND RATIO DETECTOR ALIGNMENT

- Keep output indicator leads well separated from signal generator leads and chassis wiring.
- Band switch in FM position (fully to the left).
- While peaking IF's, keep reducing signal generator
- output so VTVM reading is approximately +1.5 volts DC with exception of Step #5.
- Speaker must be connected during alignment.
- FM antenna disconnected during alignment.

#### I.F. SLUG INFORMATION

To avoid splitting the slotted head of the powdered iron core tuning slug in the I.F. transformers, use a screw-driver with a blade 1/8" wide for I.F. alignment.

Under normal operating conditions, mis-alignment of slug-tuned circuits with age is slight. Therefore, realignment of the I.F. transformers should be accomplished by only a slight adjustment of the slugs.

Before proceeding, be sure to follow all steps listed above, under "Important Preliminary Alignment Steps."

_	Connect Signal Generator	Generator Frequency	Receiver Dial Setting	Output Indicator and Special Connections	Adjust as Follows (very carefully)
1	Thru .001 cond. to pin # 1 of 6BA6 RF amplifier**	10.7 MC unmodu- lated.	Tuning gang wide open	Connect VTVM (DC probe) from point "W" to ground. (See Fig. 11.)	"A" (ratio detector primary) for maximum reading on VTVM.
2	,,,	"	,,	" "	Iron cores "B" and "C" (2nd IF trans.) for maximum reading on VTVM.
3	"	17	23	>> >>	Iron cores "D" and "E" for maximum on VTVM. Readjust A, B, C, D, E, for maximum. (Keep reducing generator output to keep VTVM at 1.5 volts).
4	a. Reduce output of signal generator until VTVM reads exactly +1.5 volts DC.  b. Tune generator frequency above 10.7 MC until VTVM reads exactly +1.0 volt.  Note exact generator frequency. Extreme care in reading this is essential.  c. Tune generator frequency below 10.7 MC until VTVM reads exactly +1.0 volt.  Note exact generator frequency. Extreme care in reading this is essential.  d. Add generator frequency in step c to generator frequency in step d and divide by 2.  The result is the center frequency of the IF curve to be used in step 5. See example on next page.  e. Tune generator frequency above and below 10.7 MC and note voltage reading on VTVM at different frequency points until you have a good impression of the shape of the selectivity curve. If you have two peaks as in Figures 9 or 10, note readings (voltage) of both peaks. If one peak is over 20% higher than the other one, it will be necessary to realign IF's. A selectivity curve that would require realignment is illustrated by Figure 10.				
5	73	Center of IF selectivity curve per step 4d above. See "EXAM- PLE" on next page.	Tuning gang wide open	Connect VTVM (DC probe) from point "X" to ground. (See Fig. 11.)	Iron core "F" (ratio detector secondary) for zero voltage reading on VTVM. (The correct zero point is located between a positive and a negative maximum.)

If any adjustments were very far off, it is desirable to repeat steps 3, 4 and 5. \*\*Do not feed I.F. signal into converter grid as this will cause mis-alignment.

## FM RF ALIGNMENT PROCEDURE

	Connect Signal Generator	Generator Frequency		Output Indicator and Connections	Adjust as Follows
6	FM ant, terminal.	109 MC† (unmodu- lated).	Tuning gang wide open	Connect VTVM (DC probe) from point "W" to ground.	*G for maximum VTVM reading.
7	It is advisable to a	102 MC† (unmodu- lated).	102 MC	"	*Tune in generator signal on receiver. Adjust H for max. VTVM reading

\* It is advisable to adjust generator output so VTVM readings do not exceed approximately + 1.5 V. DC after peaking.  $\dagger$  If your signal generator does not reach this frequency; use harmonics as described in "FM Alignment"

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## SETTING SIGNAL GENERATOR TO CENTER OF I.F. SELECTIVITY CURVE

CAUTION: Due to the difficulty of setting a signal generator to the accuracy required by this operation, extreme care must be exercised in making each setting. Otherwise, improper alignment of the ratio detector and consequent audio distortion will result.

EXAMPLE: (See Figures 5 and 6)

Voltage reading in Step 4a is + 1.5 volts.

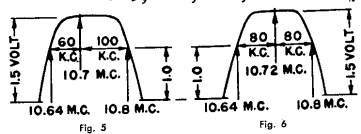
Generator frequency on low side of 10.7 MC for a reading of + 1 volt DC = 10.640 MC.

Generator frequency on high side of 10.7 MC for a reading of + 1 volt DC = 10.800 MC.

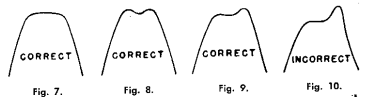
Center frequency is obtained by adding 10.640 and 10.800, then dividing by 2. For these readings it will be 10.72 MC.

Set generator frequency to 10.72 MC as this is center of selectivity curve as shown in Figure 6.

Note: Numerical vernier dial readings may be used instead of MC.



## TYPICAL SELECTIVITY CURVES



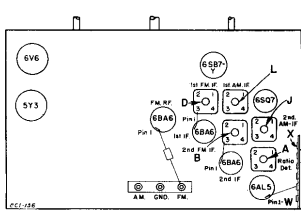


Fig. 11. Bottom Trimmer Location

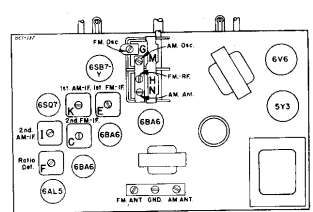


Fig. 12. Top Trimmer Location

## AM ALIGNMENT PROCEDURE

- Use regular output meter connected across speaker voice coil.
- Turn receiver Volume Control full on; Tone Control full treble.
- Band Switch in center position.
- Use lowest output setting of signal generator that gives a satisfactory reading on meter.

	Connect Signal Generator	Dummy Antenna Between Radio and Signal Generator	Signal Generator Frequency	Receiver Dial Setting	Adj. Trimmers in Following Order to Max.
Set Band Switch to Broadcast Position (center) and be Preliminary Alignment Steps." Loop antenna can be		oe sure to follow disconnected fro	ninstructions under michassis in Steps 1	heading "Important and 2.	
1	6SB7-Y (Pin #8)	.1 MFD	455 KC	Tuning gang wide open	I, J, K, L
2	To loop ant.	Direct connection	1620 KC	Tuning gang wide open	M
	Set Receiver Chassi	s on table next to back of cabine	t. Connect Loop	Antenna to Receiver.	
Place generator lead close to loop of set to obtain adequate signal.  No actual connection (signal by radiation).			Tune in signal	И	
, -					

# MODELS 8C11, 8C12, 8C13, 8C14, ADMIRAL CORPORATION 8C15, 8C16, 8C17, CHASSIS 8C1

	RESISTORS		
Symb	bol Description .	Part	No.
R1	390 Ohms, 1/4 Watt	.608	2-391
R2	470,000 Ohms, ¼ Watt	. 60B	2-474
R3	22,000 Ohms, 1 Watt	60B	14-223
R4	1 Megohm, 14 Watt	.60B	3-105
R5	47,000 Ohms, ¼ Watt	. 60B	2-473
R6	47,000 Ohms, 14 Watt		
R7	15,000 Ohms, 2 Watt		
R8	470 Ohms, 14 Watt		
R9	470,000 Ohms, 14 Watt		
R10	27,000 Ohms, 1 Watt		
R11 ∜R12	470 Ohm, 1 <sub>4</sub> Watt	60B	2-471
R13	220,000 Ohms, 14 Watt	AOR	2.224
R14	220,000 Ohms, 14 Watt		
R15	15,000 Ohms, 2 Watt		
R16	27,000 Ohms, 14 Watt		
R17	390 Ohms, 14 Watt		
R18	27,000 Ohms, 1 Watt		
R19	6,800 Ohms, 14 Watt, 5%		
R20	6,800 Ohms, 14 Watt, 5%		
R21	120,000 Ohms, 14 Watt		
R22	100,000 Ohms, 14 Watt	60B	2-104
R23	47,000 Ohms, 14 Watt	60B	2-473
R24	2 Megohms Tone Control (Includes ON-OFF Switch \$W2)	75B	1-24
R25	1 Megohm Volume Control		•
	(Tapped at 500,000 Ohms)	758	2-î0
R26	10 Megohms, 14 Watt	608	3-106
R27	22,000 Ohms, 14 Watt	60B	2-223
R28	470,000 Ohms, 14 Watt		
R29	470,000 Ohms, 14 Watt	60B	2-474
R30	390 Ohms, 1 Watt		
	of encased Diode Filter Unit 63A3-		
	ists of R12, C17, C18 (see schen		
	on of the unit becomes defective,	replo	ice with
comp	ponent of proper value.		

#### CONDENSERS

Symbo	ol Description	Part No.	
C1	105 mmfd., 5'.,00075 Temp		
	Coeff. Ceramic	. 65B 6-9	
C2	.01 mfd., 400 Volts, Paper	.648 1-25	
C3	.0015 mfd., "Hi-K" Ceramic	.65A 14-1	
C4	140 mmfd., 3',, Silver Mica	65B 1-26	
C5a	486 mmfd, (max.) AM RF	Gang Cond	4
C5b C5c	15 mmfd. (max.), FM RF	688 16	
C5d	15 mmfd. (max.), FM Osc. 143 mmfd. (max.), AM Osc.	000 10	
C6	22 mmfd., 5%, Ceramic	65B 6-47	
C7	7 mmfd, =1 mmfd.,00047		
	Temp. Coeff., Ceramic		
C8	01 mfd., 400 Volts, Paper		
С9 С10	35 mmfd., 5%, Ceramic		
CIO	105 mmfd., 5%,00075 Temp Coeff. Ceramic		
CII	7 mmfd., ±1 mmfd.,00047	030 0-9	
C.1	Temp. Coeff., Ceramic	.65B 6-45	
C12	.0015 mfd., "Hi-K" Ceramic	65A 14-1	
C13	.01 mfd., 400 Volts, Paper		
C14	.01 mfd., 400 Volts, Paper		
C15	.005 mfd. min., Ceramic (Disc).		
C16	.01 mfd., 400 Volts, Paper		
®C}7	100 mmfd., Mica		
*C18	100 mmfd., Mica		
C19	.01 mfd., 400 Volts, Paper	.64B 1-25	
C20	.005 mfd. min., Ceramic (Disc).	.65A 10-1	
C21	105 mmfd., 5'', .00075 Temp.	.65B 6-9	
C22	4 mfd., 150 Volts, Electrolytic.		
C23	105 mmfd., 5%,00075 Temp.		
	Coeff., Ceramic		
C24	.002 mfd., 600 Volts, Paper	648 1-14	

5ymb	al Description	Part No.
C25a C25b C25c	30 mfd., 350 Volts 30 mfd., 350 Volts 20 mfd., 25 Volts	
C26	.01 mfd., 400 Valts, Paper	64B 1-25
C27	.2 mfd., 200 Volts, Paper	64B 1-29
C28	.001 mfd., 600 Volts, Paper.	
C29	.005 mfd., 600 Volts, Paper	
C30	500 mmfd., 10%, Mica	
C31	.005 mfd., 600 Volts, Paper	
C32	.01 mfd., 400 Volts, Paper	.,648 1-25
C33	.1 mfd., 400 Volts, Paper	64B 1-20
C34	.01 mfd., 400 Volts, Paper	64B 1-25
C35	200 mmfd., 20%, Ceramic	. 65B 7-21
C36	.01 mfd., 400 Volts, Paper	64B 1-25
C37	.005 mfd., 600 Volts, Paper.,	648 1-12
C38	212 to 6 mmfd., Trimmer,	
consi sectio	Silver Ceramic	(3-1. This unit ematic). If a

## COILS, TRANSFORMERS, ETC.

Symbol	Description	Part No.
	, FM (90" of =22 w	
L2 Antenna,	, loop (AM)	95A 24-2
l3 Choke,	RF	AB103-33
14 Coil, Los	op Loading (AM)	69A 56
15 Coil, RF	(FM)	69A 55
	cillator (FM)	
	scillator (AM)	
	Filter	
L9 Choke, I	Filament	
Appr	ox. 10 turns (18")	of solid
=22 Solde	hook-up wire wound or one end to inside	on C26
	of C26	. 1011
T1 Transform	mer, 1st IF (FM)	72B 37
T2.,. Transform	mer, 2nd IF (FM)	,72B 38
	mer, Catio Detector	
T4 Transform	mer, 1st IF (AM)	72B 54
T5 Transform	mer, 2nd IF (AM).	72B 49
To Transform	ner, Power	80B 5
T7 Transform	ner, Output	79A 9
M7 Speaker	10" P.M. Dynamic.	78B 28
SW1. Switch,	Band (FM, AM, Ph	ona)77B 18
SW2. Switch,	Power	Part of R24
SW3. Switch,	Phono Motor (see Re	ecord
	ger Manual)	
	filter (consists of R12	
C17	and C18}	63A 3-1

## **DIAL PARTS**

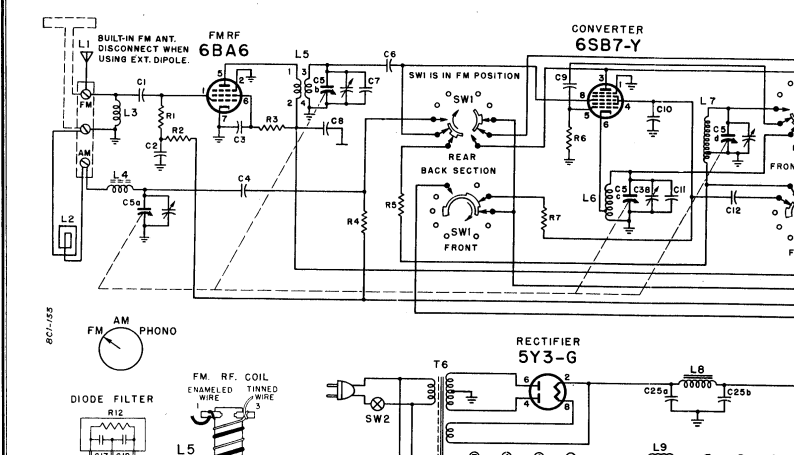
Description	Part No.
Dial Bulb, =47	.81A 1-8
Dial Bulb Socket (with leads)	.82A 8-3
Dial Cord (18")	.50A 1-3
Dial Escutcheon and window (Radio).	23D 29-2
Dial Escutcheon, Television (8C11, 8C12, 8C13 only) Dial Pointer, Plastic Dial Scale Assembly Drum and Hub Assembly Rubber Channel (Inner edge of Dial Scale - 291,2") Set Screw, Dial Drum, 8-32x14"	.A1685 .A1676 .A-1318
Spring, Dial Cord	.19B 1-3

## PHONOGRAPH PARTS

Note: See RC181 Record Changer

Symbol	Description	Part	No.
м1	Cable and Socket, Phono Motor. Phono Motor Extension Cable	.89A	6-6
	(used on 8C11, 8C12, 8C13).	89A	6-32

## ADMIRAL CORPO



NOTE: If a section of the Diode Filter Unit becomes defective, replace with component of proper value (see parts list). When cutting out a bad section remember that the single ground lead is common to both condensers.

를 CHASSIS GROUND

C17 C18

### **MISCELLANEOUS**

*Cabinet Walnut (8C11)
Mahogany (8C12)       35E 80-2         Blond (8C13)       35E 80-3         Walnut (8C14)       35E 76-1         Mahogany (8C15)       35E 76-2         Mahogany (8C17)       35E 82-1         Carton complete with fillers       44B 108         for 8C14, 8C15       44B 109
Mahogany (8C12)       35E 80-2         Blond (8C13)       35E 80-3         Walnut (8C14)       35E 76-1         Mahogany (8C15)       35E 76-2         Mahogany (8C17)       35E 82-1         Carton complete with fillers       44B 108         for 8C14, 8C15       44B 109
Blond (8C13). 35E 80-3 Walnut (8C14). 35E 76-1 Mahogany (8C15). 35E 76-2 Mahogany (8C17). 35E 82-1 Carton complete with fillers for 8C14, 8C15. 44B 108 for 8C17. 44B 109
Walnut (8C14)
Mahogany (8C17)
Carton complete with fillers for 8C14, 8C15
for 8C14, 8C15
for 8C17
Cartan complete with filess less such
(for 8C11, 8C12, 8C13)44B 115
Crate, less carton (for 8C11, 8C12,
8C13)44B 117
*Door, Radio or Phono Tilt-Out
pair for Walnut (8C°1)98A 41-1
pair for Mahogany (8C12) 98A 41-2
pair for Blond (8C13)98A 41-3
pair for Walnut (8C14)98A 41-4
pair for Mahogany (BC15)98A 41-5
pair for Mahogany (8C17)98A 41-6
*Door, Record Compartment Complete
for Walnut (8C14)98A 41-7
for Mahogany (8C15)98A 41-8
Door Arm (near center of cabinet;
see Ref. =5 in Fig. 1)

Door Arm (nearest side of cabinet;
see Ref. =5 in Fig. 1)
Door Bracket (near center of cabinet;
see Ref. =7 in Fig 1)
POOF Bracket (nearest side of cobings
see Ref. =7 in Fig 1)
Door Catch and Strike Pate for
Record Compartment Door98A 41-9
Door Handle (Tilt-Out Doors)
for Walnut (8C11),
Mahagany (8C12 and 8C17) 204 00 1
for blond (8C(3)
101 Wallet (6C14) & Mahagany
(8C15)98A 41-10
Poor Binge, Record Storage Compartment
for Walnut (8C14) & Mahogany
(8C15)98A 41-11
Door Knob, Record Storage Communication
ror Walnut (8C14) & Mahagany
(8C15)
Grille, Metal
for Walnut (8C11), Mahogany (8C12)
and Blond (8C13)
Grille Cloth
for Walnut (8C11) & Mahogany
(8C12) OQA 41 13
for Blond (8C13)
101 Walnut (BC14) & Mahagany
(8C13) QRA 41.15
for Mahagany (8C17) 98A 41-16
Grommet, Rubber
for mounting Chassis12A I-II

6BA6

6SQ7

MI M2

• Line Volt um age mea volt

6BA6

• Volt term othe

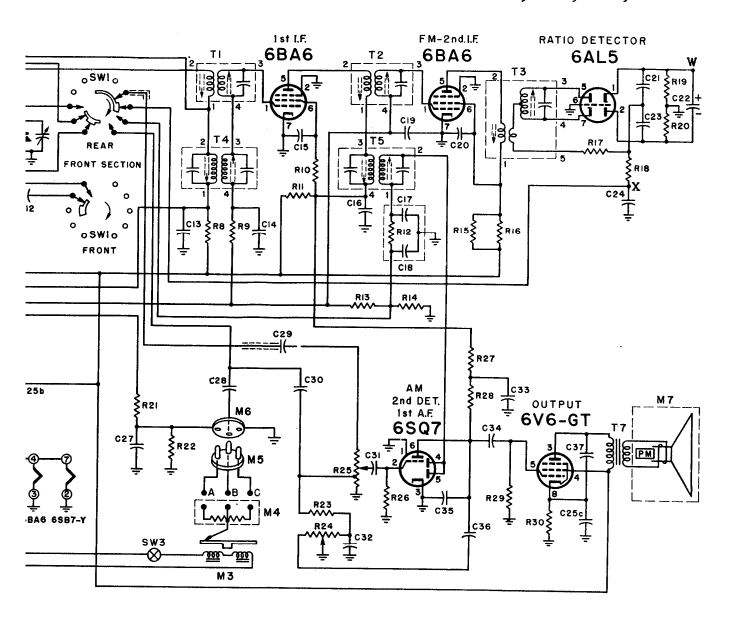
• Band

• Dial

• Volu

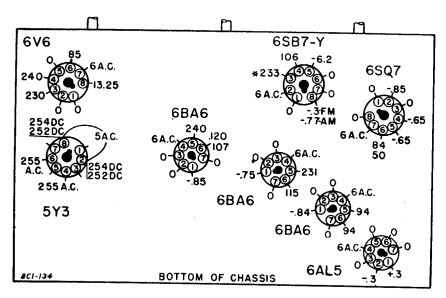
## CORPORATION

MODELS 8C11, 8C12, 8C13, 8C14, 8C15, 8C16, 8C17, CHASSIS 8C1



## **VOLTAGE CHART**

- Line Voltage 117.
- Voltages measured with a vacuum tube voltmeter. Second voltage readings and A.C. voltages measured with a 1000 ohm-pervolt meter.
- Voltages read between socket terminals and ground, unless otherwise indicated.
- Band switch in FM position.
- Dial turned to low frequency end.
- Volume Control-minimum.



\*If measured with band switch in phono position, reading will be zero.