

ALIGNMENT PROCEDURE AND EQUIPMENT CONNECTIONS:

chart. Connect the return lead of the signal generator to the ground terminal of the receiver. in series with the signal generator output lead connections, as listed on the alignment procedure it to become thermally stable before making any tests. Always be sure to use the specified capacitor Signal Generator: Allow a sufficient length of time after the generator has been turned on for

it across the secondary of the output transformer in place of the speaker voice coil. Do not exceed 500 milliwatts output during alignment. If an AC voltmeter is used connect it across the voice coil meter increases with alignment, regulate the signal generator attenuator to keep the output below with the speaker connected and do not exceed 1.5 volts during alignment. As the reading of the test the above limits. Output Indicator: If a power output meter is used adjust it for 4 ohms impedance and connect

RECEIVER:

Turn the volume control to the full on (clockwise) position and the tone control to the full clockwise position. With the gang tuning condenser fully **open** adjust the dial pointer to the "start" mark on high frequency end of the alignment scale on the dial background.

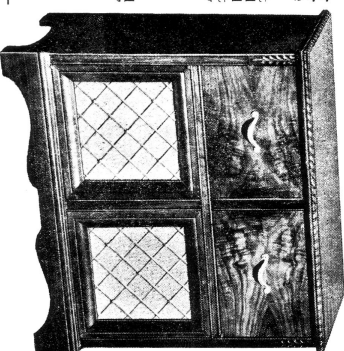
ALIGNMENT PROCEDURE

To 6BA6 Control Grid (1) through .05 mf capacitor To lug 5 of SW1, Section 3 through .05 mf capacitor To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	OPERA- TION	SIGNAL GENERATOR	TOR			REC	RECEIVER
To 6BA6 Control Grid (1) through .05 mf capacitor To lug 5 of SW1, Section 3 through .05 mf capacitor To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	STEPS	Output Connections to Receiver	Frequency	Range Switch		Tuning Capacitor	Tuning See Capacitor Notes
To lug 5 of SW1, Section 3 through .05 mf capacitor To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	1	To 6BA6 Control Grid (1) through .05 mf capacitor	455 kc.	Pos. 2		Min.	Min.
To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	23	To lug 5 of SW1, Section 3 through .05 mf capacitor	455 kc.	Pos. 2		Min.	Min. A
To Antenna Contact through 100 mmf capacitor* To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	ယ	To Antenna Contact through 100 mmf capacitor*	1600 kc.	Pos. 2		1600 kc.	1600 kc.
To Antenna Contact through 400 ohms resistor* To Antenna Contact through 400 ohms resistor*	4	To Antenna Contact through 100 mmf capacitor*	600 kc.	Pos. 2		600 kc.	600 kc. B
To Antenna Contact through 400 ohms resistor*	ол	To Antenna Contact through 400 ohms resistor*	5 Mc.	Pos. 3		5 Mc.	5 Mc. C
	6	To Antenna Contact through 400 ohms resistor*	16 Mc.	Pos. 4	1	16 Mc.	16 Mc. C

^{* =} or a standard dummy antenna with a 200 mmf condenser in series.

ALIGNMENT

- Note A Note B After operation 2 has been completed, do not make any further adjustments to L15 and L14.
- The metal base plate of the chassis must be in position for operations 3, 4, 5 and 6.
- Note C Note D After operation 4 has been completed, return to 1600 kc. and repeat operation 3, then repeat operation 4.
- Unscrew oscillator trimmers approximately 3 turns from tight. Then turn adjustment clockwise until first output peak is obtained. Make adjustments using this peak. Rock the tuning capacitor slowly back and forth while adjusting antenna trimmer.



Rogers Majestic R281

REMOVE CHASSIS

- Disconnect plug from AC line socket.
- 2.1 Remove Antenna and Ground connections.
- Remove control knobs (push-on type).
- from chassis A and G terminal panel. Remove back cover and disconnect
- Disconnect phonograph pickup and power
- Disconnect speaker leads.
- See that the receiver chassis shipping screws have been removed from bottom of shelf.
- Remove two wood screws mounting plates to shelf. holding chassis
- 9 Slide out chassis complete with mounting