

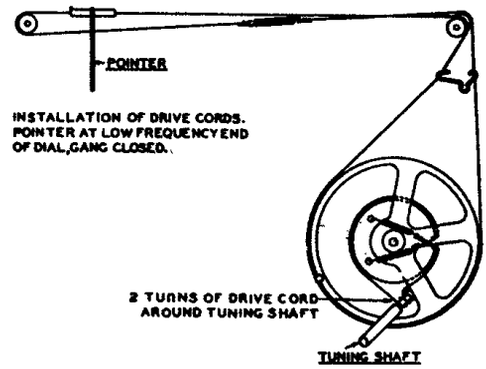
| Operations in Order | SIGNAL GENERATOR | | | RECEIVER | | | SPECIAL |
|---------------------|-----------------------------|---------------------|--------------|--------------|-----------------------------|---------------------|-----------------------|
| | Output Connections to Radio | Dummy Aerial Note A | Dial Setting | Dial Setting | Control Settings | Adjust Compensators | |
| 1 | Lug of aerial tuning cond. | .1 mfd. | 455 K.C. | 580 K.C. | Band Switch "Brdcst" Volmax | 26A, 26B, 22A, 22B | |
| 2 | Aerial | 400 ohms | 21 M.C. | 21 M.C. | Band Switch S. W. 3 | 13, 12A | Note B Note C |
| 3 | Aerial | 400 ohms | 12 M.C. | 12 M.C. | Band Switch S. W. 2 | 6A, 6 | Note C |
| 4 | Aerial | 400 ohms | 6 M.C. | 6 M.C. | Band Switch S. W. 1 | 13A, | |
| 5 | Aerial | 200 mmfd. | 1500 K.C. | 1500 K.C. | Band Switch "Brdcst" | 13C | |
| 6 | Aerial | 200 mmfd. | 580 K.C. | 580 K.C. | Band Switch "Brdcst" | 13B | Roll tuning condenser |
| 7 | Aerial | 200 mmf. | 1500 K.C. | 1500 K.C. | Band Switch "Brdcst" | 13C | |

NOTE A—The "Dummy Aerial" consists of a condenser or resistor connected in series with the signal generator output lead (highside). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—Dial Calibration: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity) set

the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting the osc. compensators, be sure to tune in the fundamental signal (21 M.C.) (12 M.C.) instead of the image signal. If the compensator is correctly adjusted the image signal will be found by turning the signal generator dial 910 K.C. above the fundamental signal which will be 21,910 M.C. or 12,910 M.C.



SIGNAL GENERATOR: Such as Philco Model 070, A.C. operated or Model 177 battery operated. These signal generators cover all frequencies required in aligning these models.

INDICATING DEVICE: To obtain maximum signal strength and accurate adjustments of the padders, a vacuum tube voltmeter similar to Philco Models 027 and 028 are recommended. These instruments also contain an audio output meter which may be used as an aligning indicator. The method of connecting either of these instruments is listed below.

ALIGNING TOOLS: Fibre handle screw driver, Philco Part No. 45-2610. Service Alanina Scale. Part No. 45-2909.

NOTE: The dial scale in these models is mounted on the cabinet. For convenience, when aligning the chassis outside of the cabinet, a special service aligning scale, Part No. 45-2909, is available. This service dial scale is attached to the dial background plate. If the radio is aligned in the cabinet, the cabinet dial scale is used.