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DATA SHEET.

Two speakers are used with the type 708 chassis. These speakers have a field coil resistance of 670 ohms each.

Adjust service oscillator to 175 kilocycles (exactly) and place in operation.

Align adjusting screws C8, C7, C6 and C5 in that order for maximum reading on output meter.*

Transfer oscillator output lead to antenna wire of chassis.

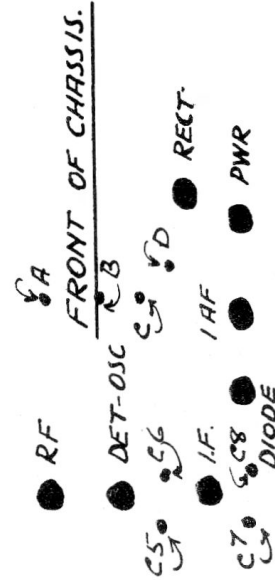
Reconnect grid clip to autodyne tube cap.

Adjust both receiver and oscillator in tune at 1400 kilocycles. If difficulty is encountered in securing sufficient attenuation with service oscillator output control directly connected to antenna lead, a 100,000 ohm resistance connected in series with antenna lead will reduce the signal sufficiently.

Adjust autodyne trimming condenser indicated by symbol "C". This condenser peaks at a point approximately three-quarters of minimum capacity setting, (i.e., the adjusting screw turned almost "full out").

Align adjusting screws "B" and "A" in that order for maximum reading on output meter. "B" is the R.F. stage trimming or aligning condenser and "A" is a similar unit for adjusting the antenna stage.

"WINDSOR" Model ** Types 608A and 608B
"BERWICK" Model ** Types 608C-608D-608G
"CAVENDISH" Model ** Types 708A-708B-708F



(12) Adjust service oscillator and receiver in tune at 600 kilocycles. Adjust the padding condenser "D" for maximum indication on output meter.* The tuning condenser should be varied slightly while peaking this padding condenser "D". If the gang condenser is left stationary a false peak will be obtained and the receiver will be weak at or near 550 kilocycles.

I.F. 175kc