WARDS AIRLINE RADIO

MODELS 62-425 and 62-265

The tube complement of this chassis is as follows:

Type 6A7-pentagrid oscillator and first detector. Type 78 -remote cut-off pentode as I.F. amplifier. Type 75 —duplex diode triode as diode detector, A.V.C. and A.F.

Type 41—pentode output tube. Type 5Z4 or 5Y3—high vacuum rectifier.

ALIGNING INSTRUCTIONS:

CAUTION:-No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. Remove the knobs and the two bolts which are used to fasten the chassis.

All adjustments should be made with a non-metallic screw driver.

RESONANCE INDICATOR:

Use as a resonance indicator an ontput meter connected across the primary of the speaker input transformer, or by

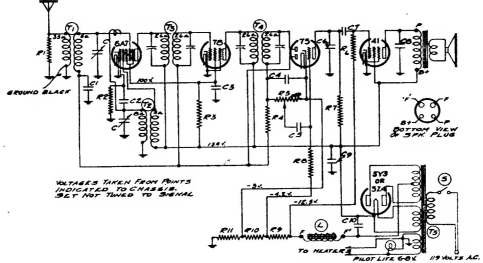
means of an adapter between the plate and screen terminals of the type 41 output tube. Use only enough signal to get a readily readable ontput. A low range output meter or the low scale of a multi-range voltmeter should be used.

ALIGNING I. F. TRANSFORMERS: (465 K. C.)

Connect external oscillator which has been adjusted to 465 kilocycles in series with .1 mfd. condenser, to the control grid cap of the type 6A7 tube. Ground the chassis to the oscillator. Adjust output I.F. transformer (No. 108-83) and input I.F. transformer (No. 108-82) to resonance. See label on bottom of cabinet for location of these transformers.

R. F. ALIGNMENT: (535-1720 K. C.)

- 1. With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to tan antenna and black ground leads and make the following adjustments:
 - (a) With external oscillator set at 1720 kilocycles, adjust oscillator trimmer (rear of gang condenser).
 - (b) Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance (front section of gang condenser).
 - (c) Check sensitivity at 600 and 1000 kilocycles.



				70 MESTER 4	PILOT LIFE 6-8% 119 VOLTS AC.	
CONDENSERS No. Used Part No. Reference BE 100-11 C-5:C-7 No. Condense Condense	Part No. Reference BE 100-10 C-5: C-7 BE 100-19 C-8: C-7 BE 100-19 C-8: C-7 BE 100-19 C-8: C-7 BE 100-19 C-8: C-8 BE 100-22 C-1 BE 119-24 C-9: C-10 BE 129-12 C-2: C-4 BE 106-29 R-9: R-10 R-11 BE 130-109 R-1 31E 130-117 R-2 BE 130-118 R-6 BE 130-121 R-2 BE 130-122 R-7 BE 130-122 R-7 BE 108-82 T3 BE-108-83 T4 BE 111-58 T1 BE 121-6 BE 121-6 BE 121-6 BE 121-7 BE-121-9	Description .01 x 400 Volt Tubular .1 x 200 Volt Tubular .05 x 200 Volt Tubular .0001 Mica—Type MT—20% .00025 Mica—Type MT—20% .00025 Mica—Type MT—20% RESISTORS .0 (R9, 200 ohm): (R10, 33 ohm): (R11, ohm) Metal clad resistor .0 (Mn - 1/3 Watt - 20% - 20 V. C0 (Mn - 1/3 Watt - 20% - 10 V. C0 (Mn - 1/3 Watt - 20% - 10 V. C2 Meg Ohm - 1/3 Watt - 20% - 100 V. C2 Meg Ohm - 1/3 Watt - 30% - 20 V. C2 Liput I.F. Coil Assem. Comp. with Output I.F. Coil Assem. Comp. with Oscillator Coil Assembly Complete Antenna Coil Assembly Complete Antenna Coil Assembly Complete Socket—Marked "41" .5 X Prong Socket—Marked "41" .5 X Prong Socket—Marked "78" .5 X Prong Socket—Marked "8" .5 X Prong	In Set 2 2 1 1 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1	Part No. Reference BE 101-54 BE 102-33 BE 102-33 BE 107-39 BE 128-8 BE 131-2 BE 131-8 BE 107-28 BE 112-160 BE 112-164 BE 112-164 BE 112-226 BE 112-167 A BE 116-13 BE 117-69 BE 117-69 BE 117-69 BE 1120-7A BE 117-68 BE 120-7A	No. Use Description Volume Control and Switch (I meg ohm) Two Gang Variable Condenser Line Cord & Plug Ivory Bakelite Knob (Model 62-265) Brown Bakelite Knob Spring for sbove knob DIAL PARTS LIST Pilot Light Socket Dial Cystal only—less escutcheon Dial Pointer Complete with screw Brown Bakelite Escutcheon complete with crystal Ivory Bakelite Escutcheon complete with glass (Model 62-265) Dial Scale 6-8 Volt, T-51 Pilot Light Bulb Pointer Bushing Stud Pointer Bushing Stud Drive Pulley Dial Bracket Take-up Spring Drive Belt	et