

Motorola

MODELS

62C1

62C2

62C3

MODELS

62C1A

62C2A

62C3A

CHASSIS

HS-299

ALIGNMENT

NOTE: It is recommended that an isolation transformer be placed between the power line and the receiver to avoid hum and electrical shocks. If an isolation transformer is not available, connect the low side of the signal generator to B- through a .1 mf capacitor.

1. Connect a low range output meter across the speaker voice coil.
2. Connect the low side of the signal generator to B-.
3. Set the signal generator for 400 cycle, 30% modulation.

4. Turn the receiver volume control to maximum.
5. Use a small fibre screwdriver for aligning the IF and diode transformers.
6. As stages are brought into alignment, reduce the signal generator output to a level which produces less than .40 volts (.05 watt) across the voice coil to avoid overloading the receiver.
7. See Figure 2 for adjustment locations and the following chart for procedure.

| STEP | DUMMY ANTENNA | GENERATOR CONNECTION | GENERATOR FREQUENCY | GANG SETTING | ADJUST | REMARKS |
|--------------------|---------------|---------------------------------------|---------------------|--------------|---------------------------|---------------------|
| IF ALIGNMENT 1. | .1 mf | Grid of conv. (RF section of gang) | 455 Kc | Fully open | 1, 2, 3 & 4 (IF cores) | Adjust for maximum. |
| RF ALIGNMENT 2. | .1 mf | Grid of conv. (RF section of gang) | 1620 Kc | Fully open | 5 (Osc trim) | Adjust for maximum. |
| 3. | - | Radiation loop* | 1400 Kc | Tune for max | 6 (RF trim) | Adjust for maximum. |
| 4. | - | Radiation loop* | 1400 Kc | Tune for max | 7 (Ant trim) | Adjust for maximum. |

*Connect generator output across 5-inch diameter, 5 turn loop and couple inductively to receiver loop. Keep generator loop perpendicular to axis of and at least 12 inches from receiver iron core loop.

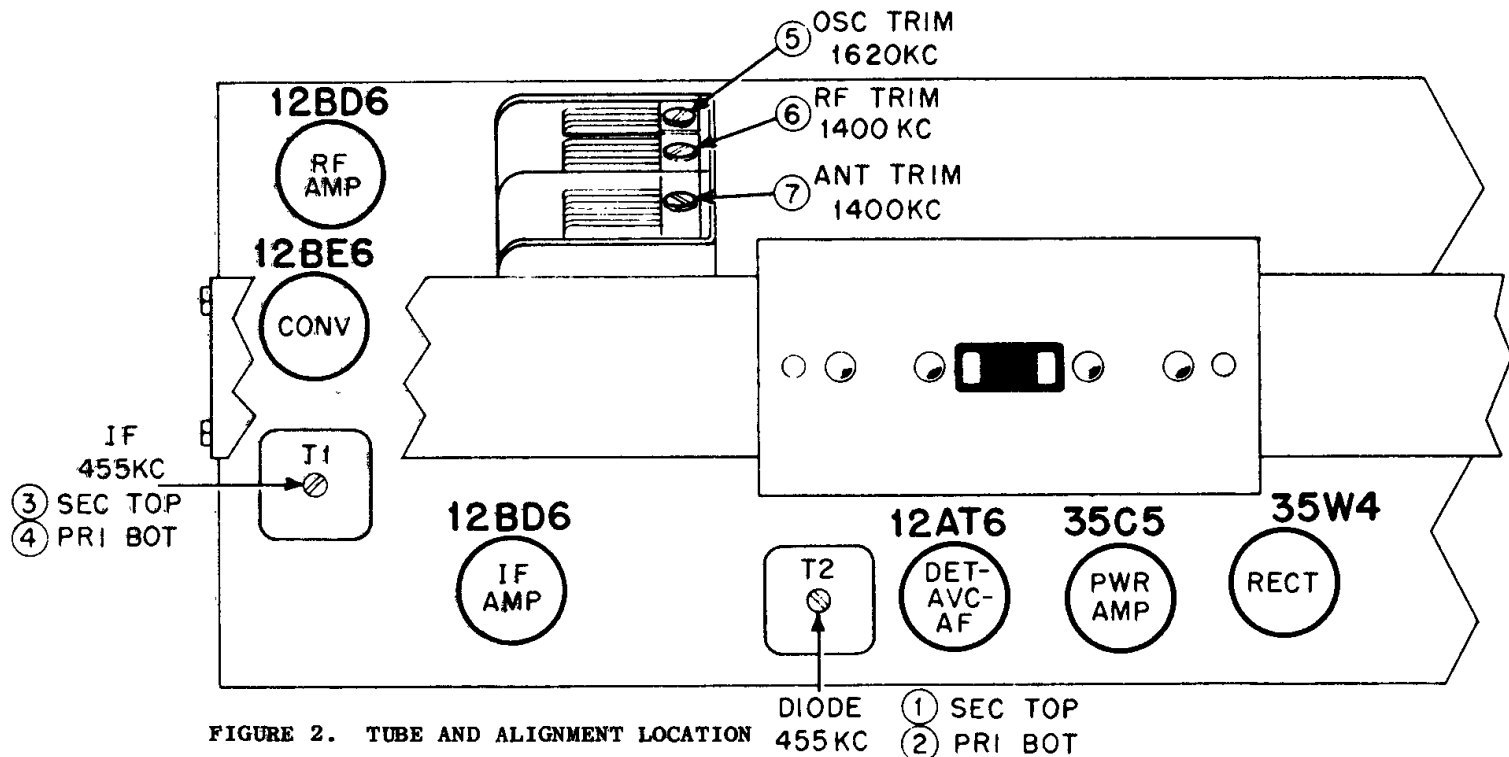


FIGURE 2. TUBE AND ALIGNMENT LOCATION

MOTOROLA, Inc.
(Continued from preceding page)

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