

CIRCUIT DIAGRAM—ZENITH "ROYAL" MODELS 285, 500 (CHASSIS 8KT40Z2)

ZENITH

"ROYAL" Models 285, 500

General Description: This chassis (8KT40Z2) is fitted to Models Royal 285F, 285J, 285W, 285Y, 500WE1 and 500YE1. Eight-transistor (plus crystal diode), M.W.-only (540-1600 kc/s) portable receiver with tuned input R.F. stage and separate mixer and oscillator transistors. Untuned coupling between R.F. and mixer stage includes I.F. trap to eliminate any R.F. harmonic interference falling into the I.F. band. Speaker impedance 45 ohms, accessory earphone 15 ohms.

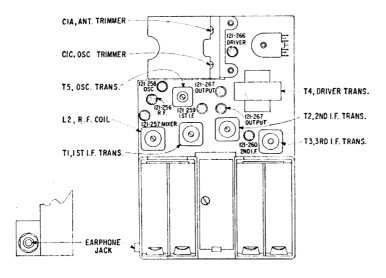
Semiconductors: Transistor numbers shown on circuit diagram are Zenith part numbers corresponding to following R.C.A. types: (121-256) 2N1632; (121-257) 2N1526; (121-258) 2N1524; (121-259) 2N1524; (121-260) 2N1524; (121-266) 2N406; (121-267) pair 2N408. (X1) crystal diode

103-19 or 103-44.

Alignment: Inject signals by one turn loop loosely coupled to aerial.

Operation	Input (kc/s.)	Set Dial (kc/s.)	Adjust .	Purpose, etc
1 2 3	455 455 1620 600	600 600 gang open near 600	T3, T2, T1 L2 for minimum C1C T5 slug	I.F. alignment I.F. trap Oscillator to dial scale Rock gang and tune for
5 6	1260	1260	CıA	maximum regardless of dial accuracy. Repeat steps 3 and 4 Align loop aerial

Servicing Notes: Excessive heat may damage the printed circuit. sistors and capacitors should be replaced by clipping out the defective part and neatly soldering in new part. If a unit, such as the oscillator coil or I.F.T. is to be removed, heat mounting lugs with pencil type soldering iron and move them away from soldered connection with long-nose pliers or metal Continue heating lugs and brush away molten solder with small stiff pick.



TRANSISTOR & TRIMMER LAYOUT

glue brush. Remove defective unit by lifting it off chassis. fore inserting new unit, be certain that lug holes are open and free from solder. Forcing a lug against a solder-filled lug hole may break bond between chassis base and printed wiring, and care should be exercised. or damaged section of printed wiring can be replaced by soldering short jumper wire across points to be connected.