

Crosley 11-301U, 11-302U, 11-303U, 11-304U, 11-305U

Alignment Information, Chassis Voltage Chart, Chassis Layout, Etc.

FOR BATTERY OPERATION

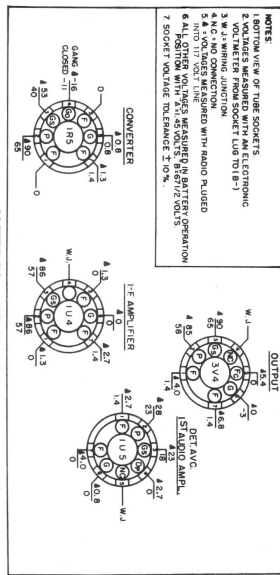
CONNECT LOW SIDE OF TO LUG ON GANG FRAME

1620KC

ANT TRIMMER

A BATTERY

CONTACT



SOCKET VOLTAGE CHART

ALIGNMENT PROCEDURE

- Alignment should be made with the receiver connected to the power line (not in battery operation)
- 2. Connect output meter across speaker voice coil (3.2 ohms).
- ω With the cabinet front lid open all the way, radiate an R-F signal modulated 30% at 400 cycles to the receiver by placing the output lead from the high side of the signal generator close to the loop
- Turn the volume control to maximum and adjust the signal generator to produce mid-scale deflection of the output meter, but maintain generator output as low as possible to prevent AVC action.

ALIGNMENT CHART

	H	Tune in Signal	Radiated to Loop	1400	3
	Ħ	Open	Radiated to Loop	1620	2
See Note	A, B, C & D	Open	Radiated to Loop	455	1
Nemarks	Max. Qutput	Gang or Dial pointer	Output	Freq in KC	Sequence
Damaska	Adjust for	Position of Tuning	Generator	Signal	Alignment

ALIGNMENT NOTE

Repeat adjustment of A, B, C, & D until maximum output is obtained.



