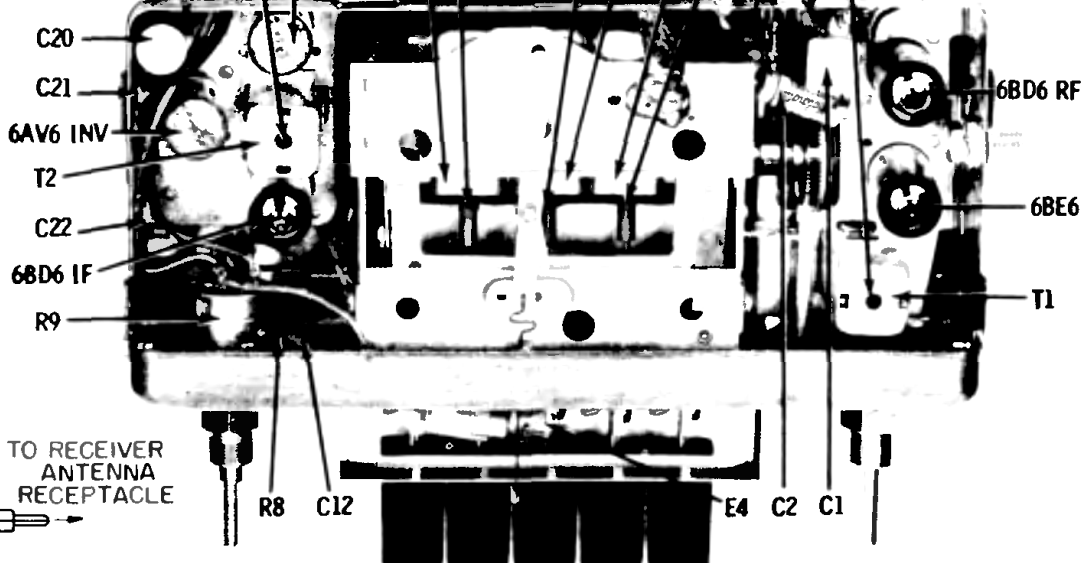
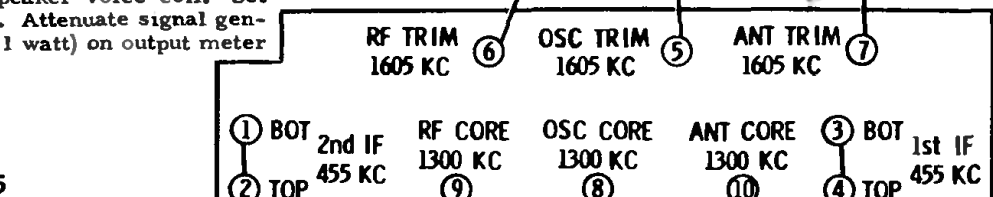
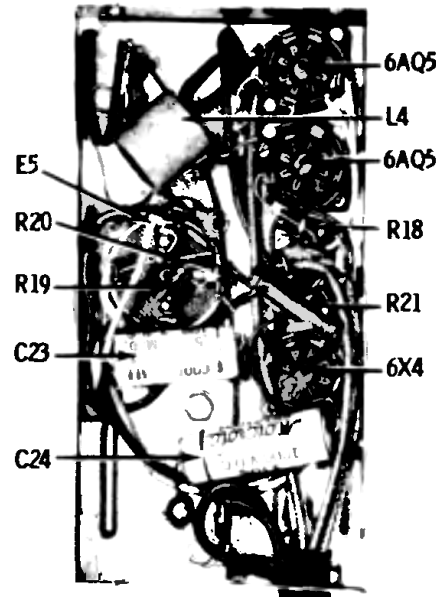
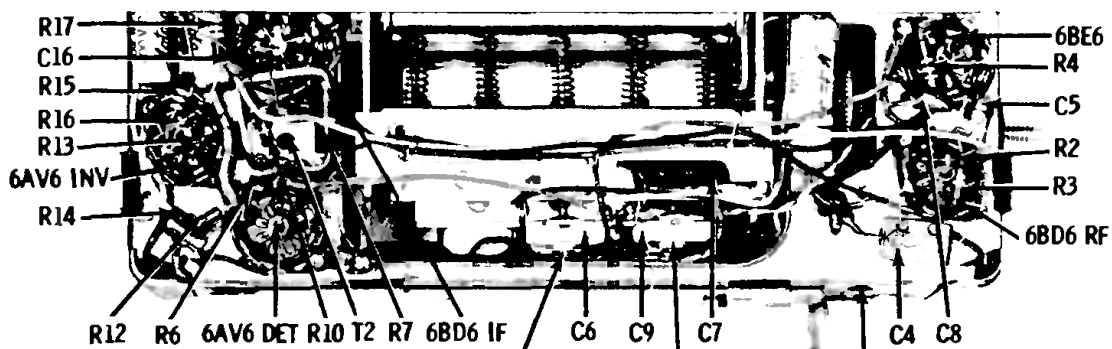


MODEL HUDSON 4389027

MOTOROLA HN5AC-8

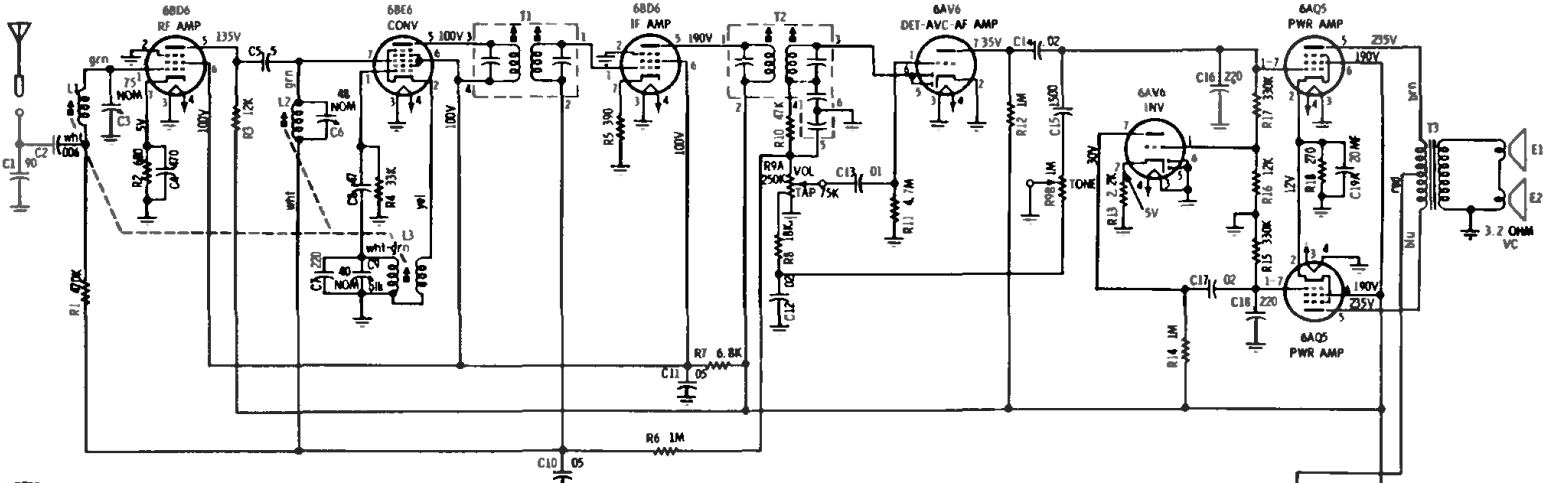
ALIGNMENT

Connect an output meter across speaker voice coil. Set volume and tone control to maximum. Attenuate signal generator output to maintain 1.79 volts (1 watt) on output meter to prevent overloading.



PARTS LOCATIONS & ALIGNMENT ADJUSTMENTS

DUMMY ANTENNA



NOTES

Capacitors - decimal values in MF. All others in MMF unless otherwise specified.

Voltages measured from point indicated to chassis with a VTVM. No signal input. Input voltage was 7 OVDC, measured at fuse receptacle.

IF = 455 KC freq range = 540 to 1605 KC

