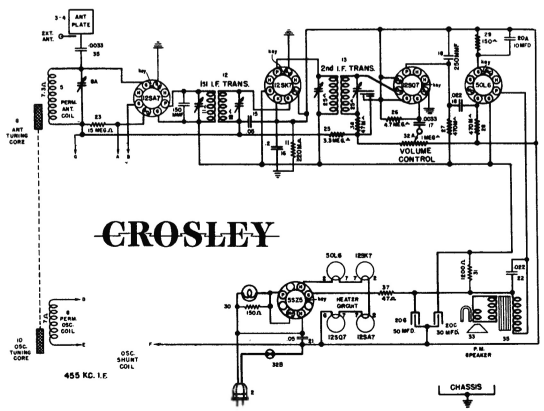
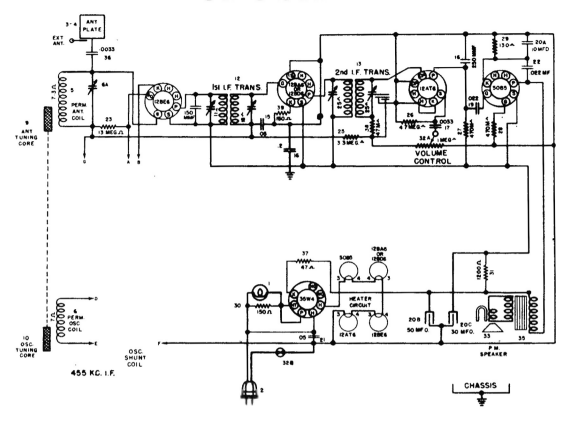


SCHEMATIC DIAGRAM-MODEL 56TG, 56TH, 56TJ (LOCTAL)

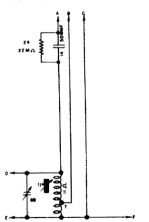


SCHEMATIC DIAGRAM-MODEL 56TG-O, 56TH-O, 56TJ-O (OCTAL)

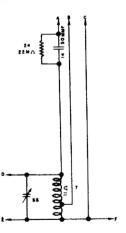
CROSLEY



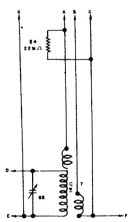
SCHEMATIC DIAGRAM—MODEL 56TG-M, 56TH-M, 56TJ-M (MINIATURE)
Select oscillator shunt coil circuit which corresponds
to the model radio you are servicing. Connection G is
used in the 3rd production sets.



THE ABOVE DEGLILATOR SHURT COIL IS USED IN THE FIRST PRODUCTION MODELS IT IS MOUSETED ON THE PERMEMBRUTY TUNER AND USES AN ADJUSTABLE FROM CORE "C" IS NOT USED WITH A MINERTURE FOR AN OCTAL TUNE.



THIS DECILLATOR SHUNT CON, IS USED IN THE SECOND PRODUCTION MEDILS. IT IS MOUNTED ON THE REAR OF THE PERMEABILITY TUNES AND DOES NOT USE AN ADJUSTABLE, HOD CORE "C" IS NOT USED WITH A MINDATURE OF AN A DOTAL TUSE.



THE DECILLATOR SHUNT COIL IS USED IN THE THIND PRODUCTION MODELS IT IS MOUNTED UNDER THE CHASSIS AND DOES NOT USE AN ADJUSTABLE IRON CORE. "C" IS NOT USED WITH A MINIATURE OR AM DOTAL TUBE