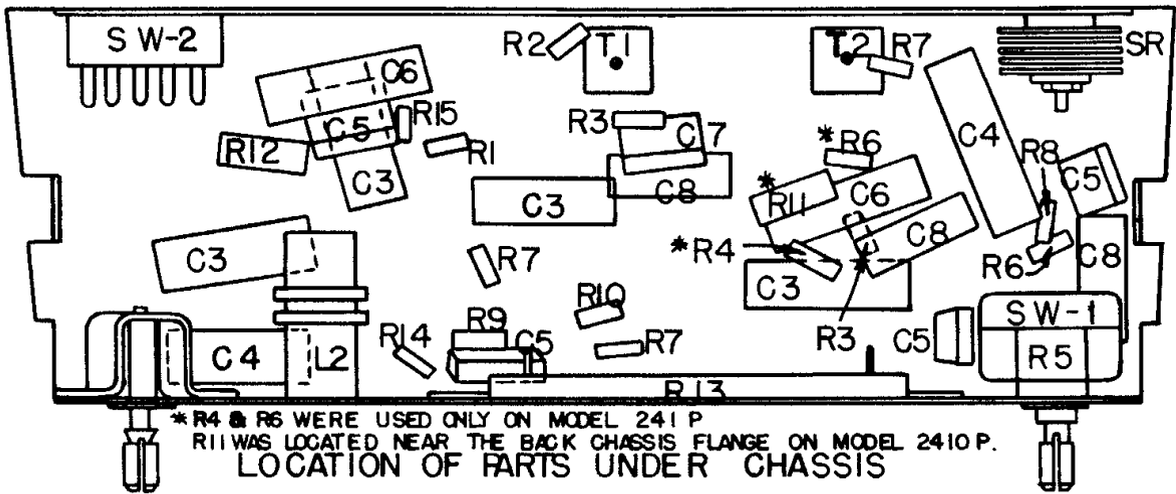
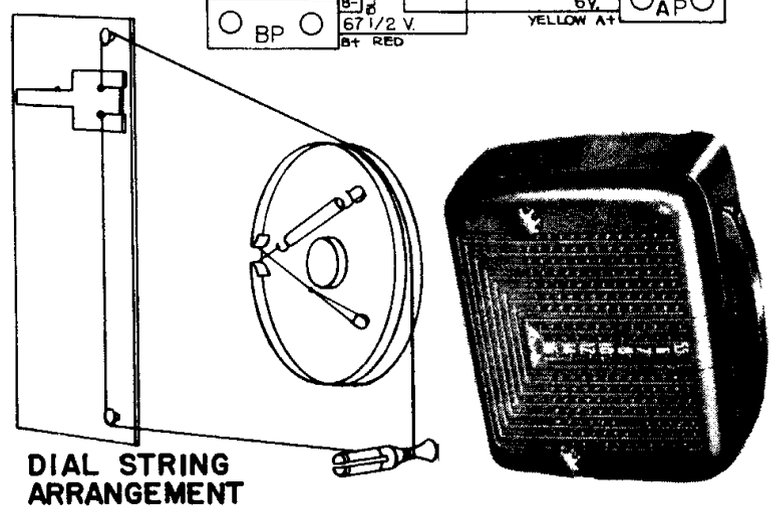


VOLTAGE MEASUREMENTS ARE MADE TO FLOATING GROUND WITH AN ELECTRONIC VOLTMETER, WITH A LINE VOLTAGE OF 117 VOLTS AC AND NO SIGNAL.

\*R6 degenerative feedback resistor is used only on the Early Production of Model 241-P. R4 was added and R11 relocated on Model 241-P, to reduce the temperature of the rectifier. Except for R6, R4, and R11, the circuit is the same for Models 241-P and 2410-P.



\*R4 & R6 WERE USED ONLY ON MODEL 241 P  
 R11 WAS LOCATED NEAR THE BACK CHASSIS FLANGE ON MODEL 2410 P.  
 LOCATION OF PARTS UNDER CHASSIS



NOBLITT-SPARKS INDUSTRIES, Inc., COLUMBUS, INDIANA

ARVIN RADIOS, MODELS 241P, 244P & 2410P; CHASSIS-RE-244, RE-255, RE-256, RE-259 & RE-254  
 4 TUBE, AC-DC, BATTERY, PORTABLE