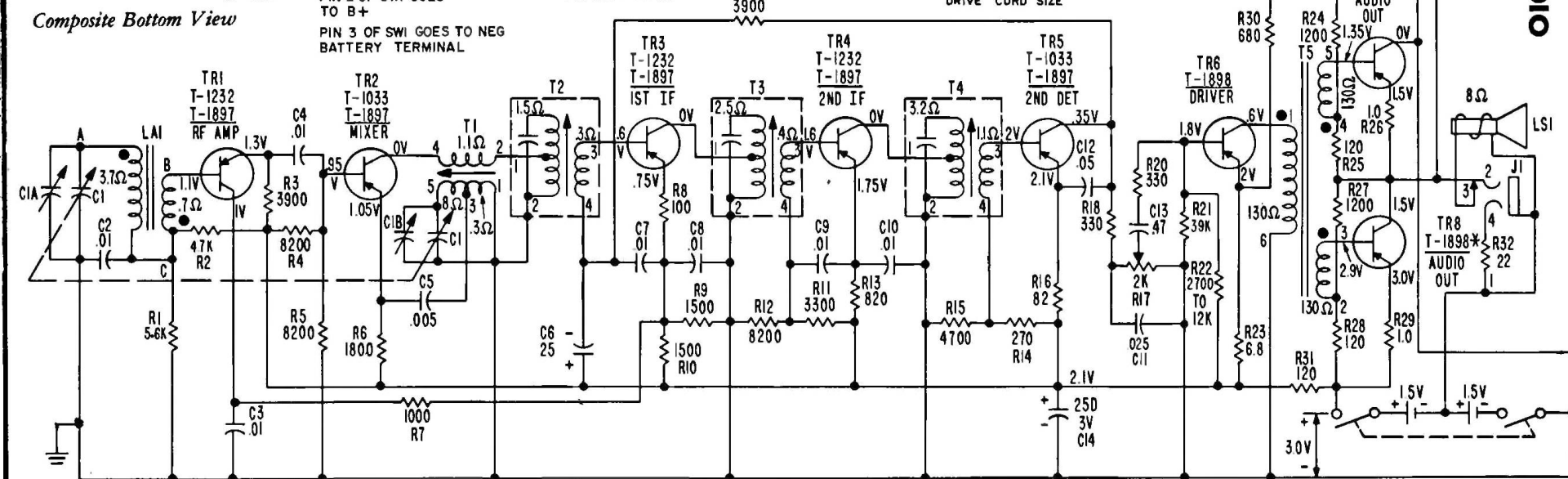


Composite Bottom View



PHILCO PORTABLE RADIO TRANSISTOR MODEL T-88, CODE 124

TRANSISTOR IDENTIFICATION



NOTES:

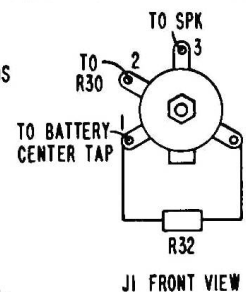
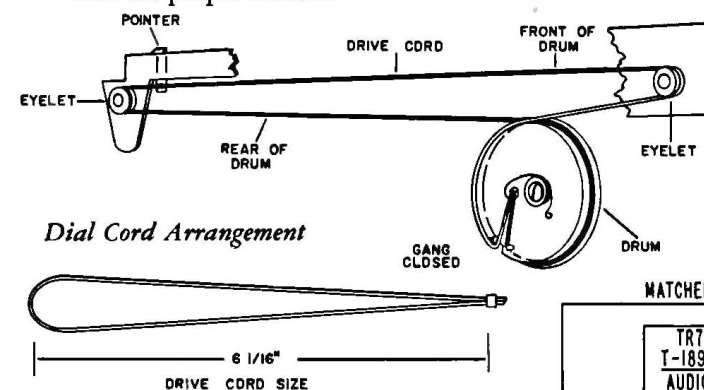
ALL RESISTOR VALUES EXPRESSED IN OHMS AND ALL CAPACITOR VALUES EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

WHEN CHECKING DC RESISTANCES POSITIVE LEAD GOES TO BASE OF TRANSISTORS WITH NO SIGNAL, VOLUME CONTROL AT MINIMUM, CURRENT = 9 MILLIAMPS

FREQUENCY COVERAGE—535 to 1620 KC.

INTERMEDIATE FREQUENCY—455 KC.

When replacing driver transistor TR6, current limiting resistor R22 must be of proper value to provide 2.1 ma collector current with the transistor employed. Refer to parts list for the replacement transistor which is shipped with the proper resistor.



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