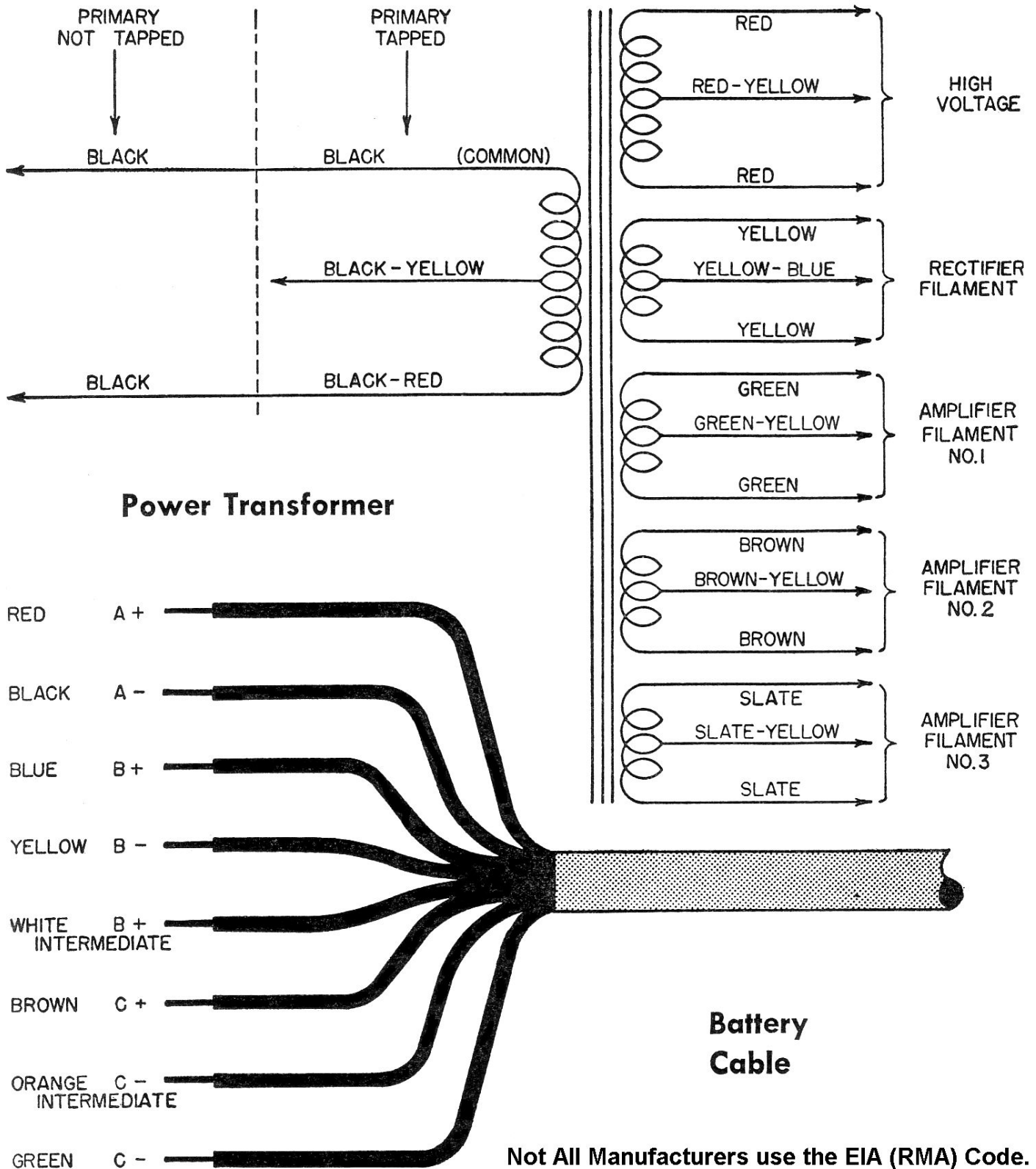


RMA Color Codes

The color codes on the preceding and two following pages are used by most radio and instrument manufacturers in the wiring of their products, and by parts manufacturers for identifying lead placement or resistor and capacitor values, ratings, and tolerances. These have been included for whatever help they may provide in identifying parts and

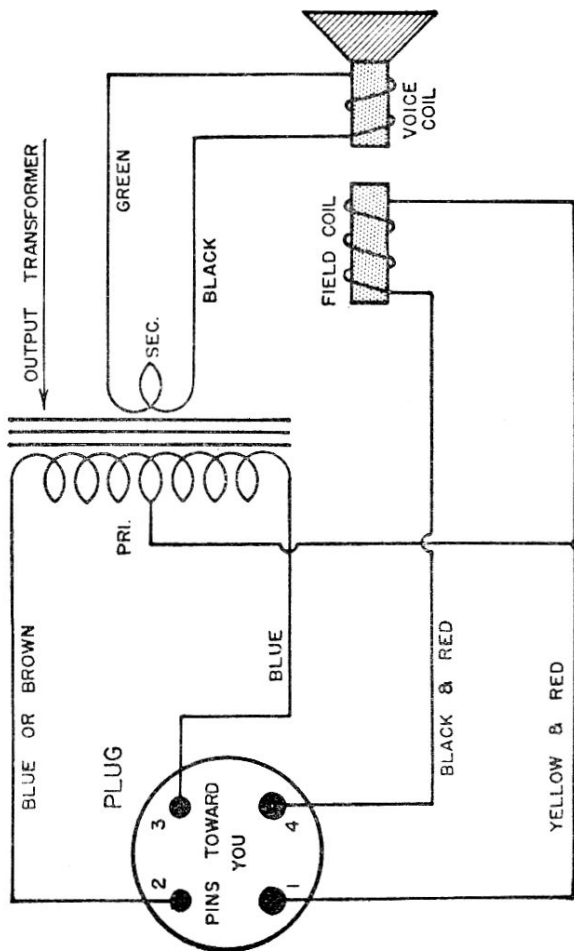
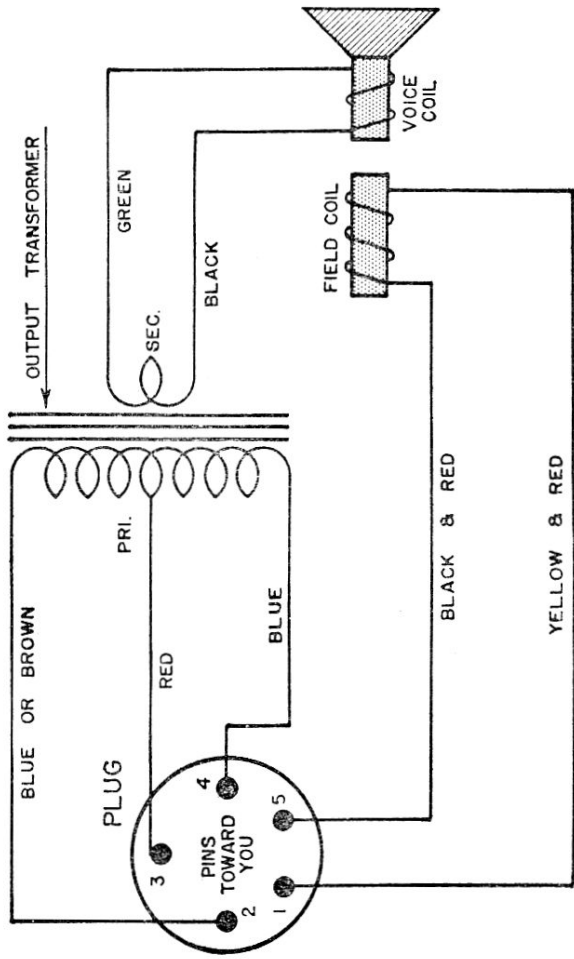
leads when shooting trouble. Since all manufacturers do not use these codes, however, due caution must be observed to determine whether or not the set, instrument, or part under examination does or does not follow the code colors given here. A quick check with a voltmeter, ohmmeter, or continuity meter is usually all that is needed to establish this fact.



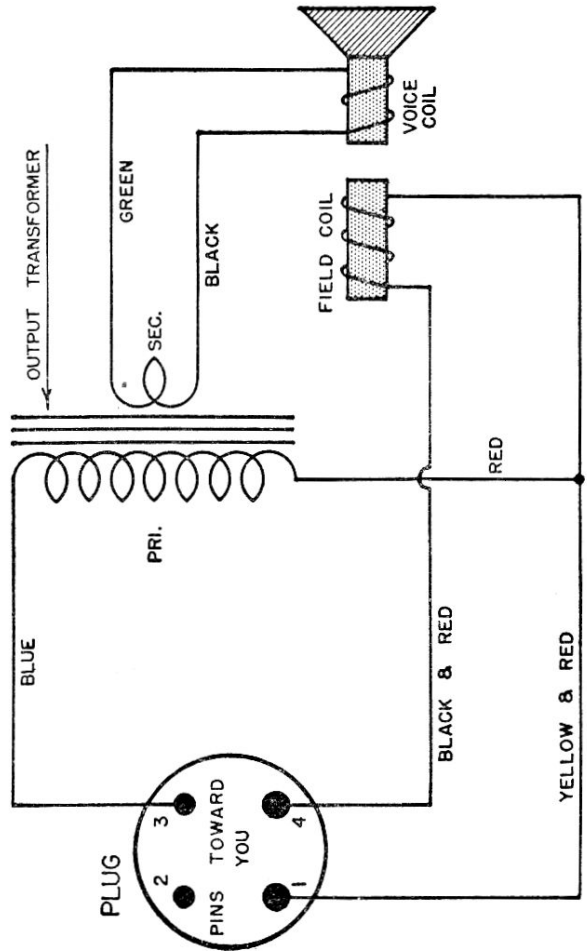
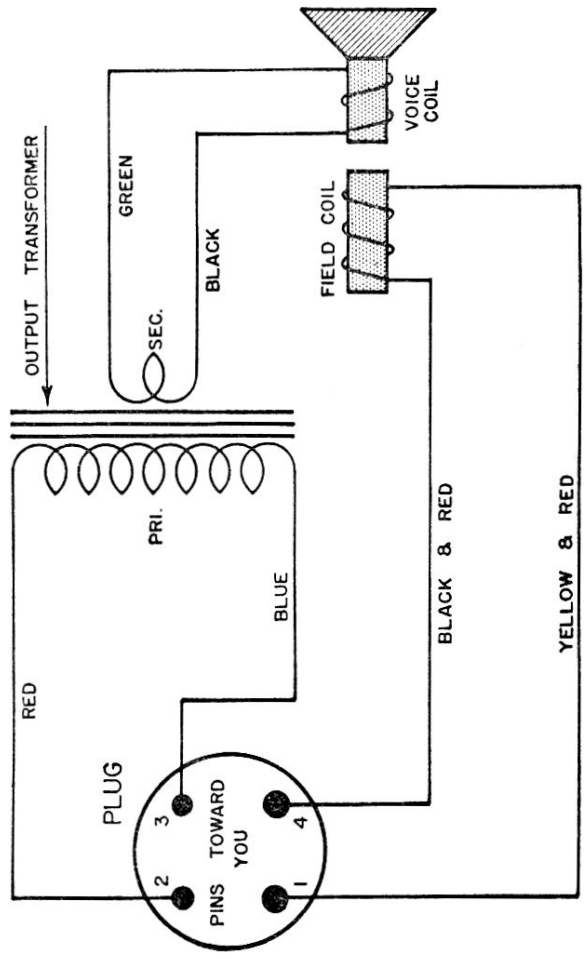
Not All Manufacturers use the EIA (RMA) Code.

RMA Color Codes—(Continued)

Speaker Leads and Plug Connections

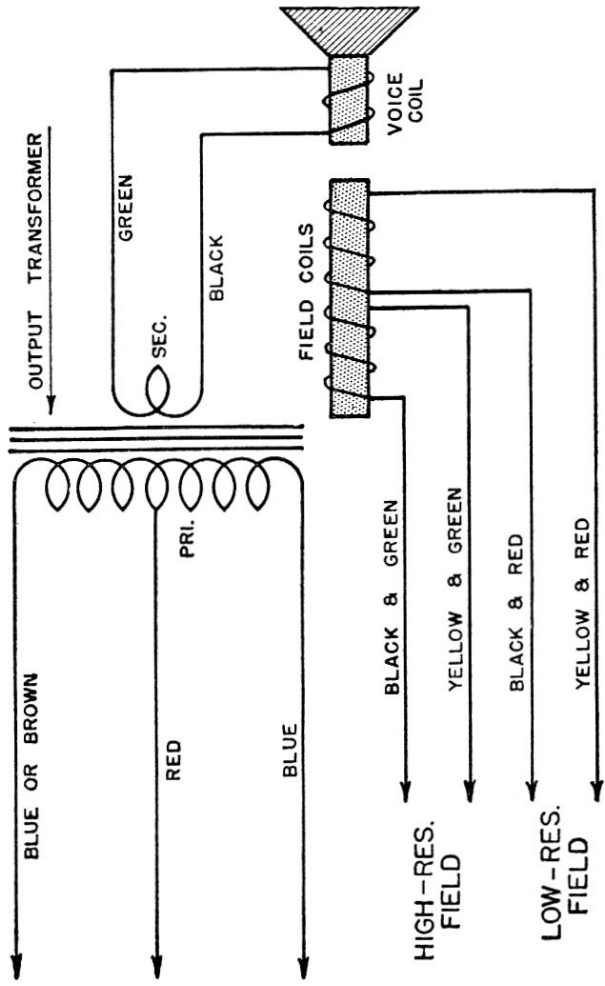
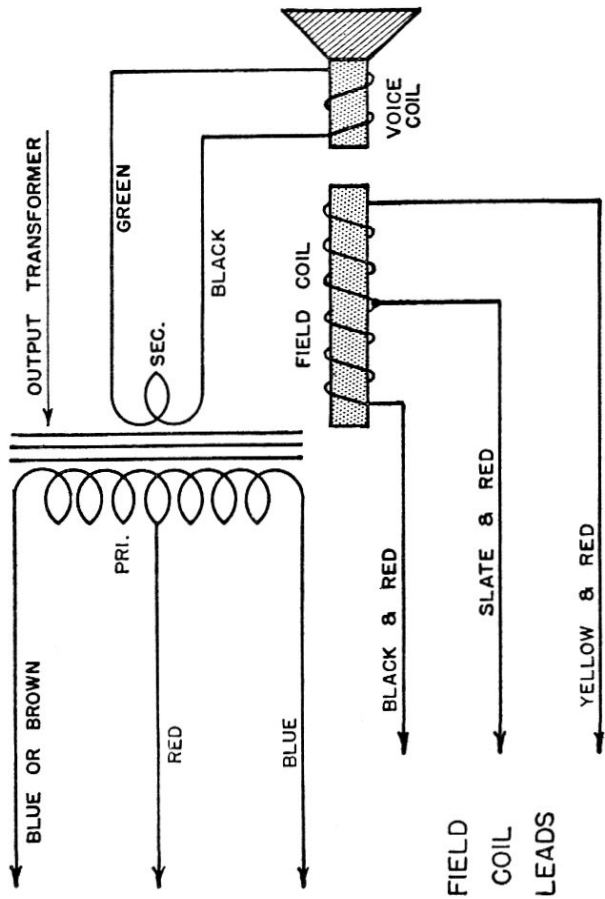


Speaker Leads and Plug Connections

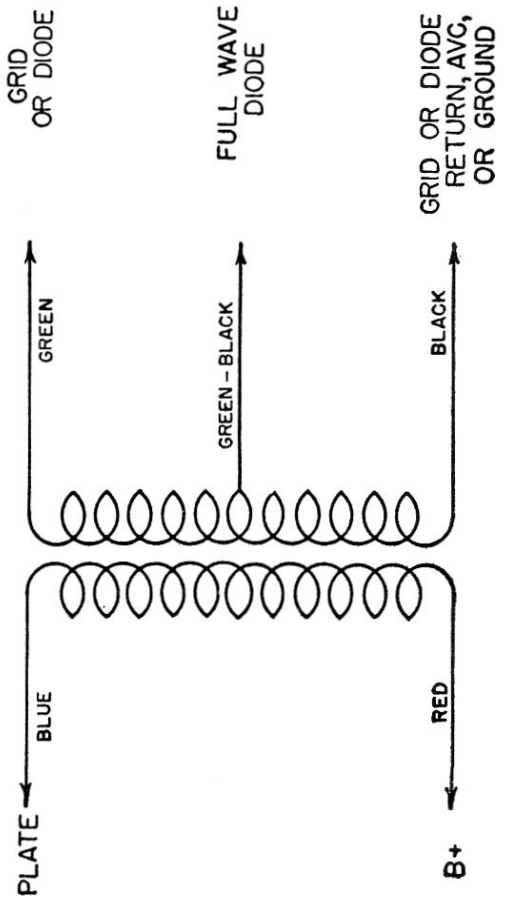


RMA Color Codes — (Continued)

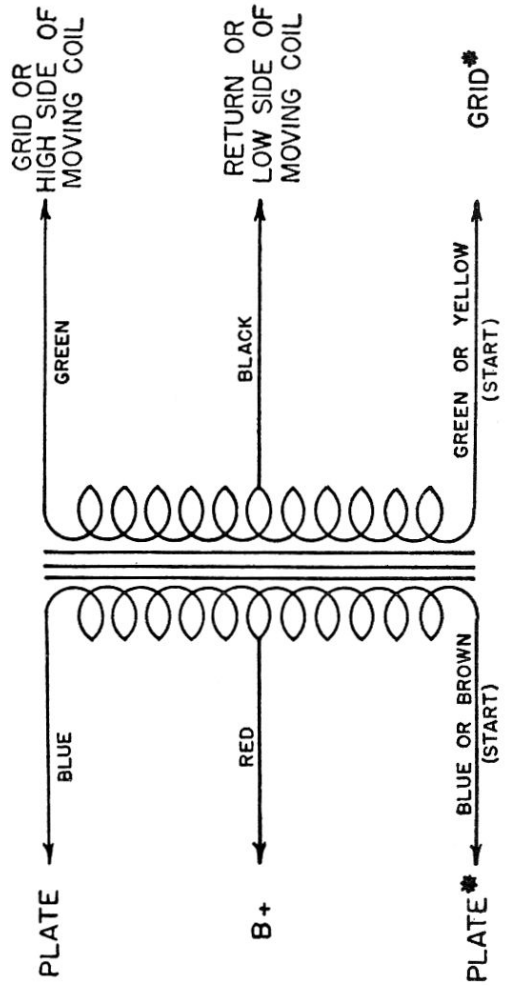
Speaker Lead Color Codes — (Continued)



I-F Transformers



Audio & Output Transformers



* FOUND ONLY ON PUSH-PULL PRIMARY OR SECONDARY WINDINGS