

MESA/Boo MARK II

1. Relay segment A shunts overdrive output to ground for RHYTHM or removes shunt & activates LEAD MASTER for LEAD.

2. Relay segment B assigns REVERB output or programs GAIN Boost for LEAD mode operation only, if no reverb.

3. Diagram shows relay in RHYTHM mode.

4. V1 socket may use either tube (12AX7) or PETRON (TR1009). Selector switch must be set correctly.

5. Diagram shows switch and voltages for TR1009 PETRON.

6. V2, V3, V5 = 12AX7
V4 = 12AT7

7. Voltages measured may be $\pm 20\%$.

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REV. B

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