

SERVICE BULLETIN #9

Vibrato "Ticking" Cures

The "ticking" caused by the Vibrato is caused by improper lead dress. It can almost be "cured" by connecting an .01 MFD 600 volt mylar capacitor on the 10 meg ohm resistor in the Vibrator circuit. This resistor is located on the parts panel. Remove capacitor across 10 meg ohm resistor (old modification) if in circuit.

If this does not provide the desired results, then the leads should be dressed as follows and excessive lengths shortened.

1. Dress the leads to the Vibrato speed and intensity controls away from the tone controls and filter leads.
2. "Bunch" the leads to the components on the parts panel which connect to the tube socket of the 7025 (12Ax7A) Vibrato tube.

