#### LESLIE 20610 REVERB KIT

FOR USE WITH: LESLIE 122V SPEAKER

### INSTALLATION OF REVERBERATION 020610 IN THE MODEL 122V SPEAKER

The Model 122V Leslie Speaker is functionally the same as the Model 122; as shipped from the factory, the 122V may be used in exactly the same way as the 122. The 122V, however, is designed to receive the 020610 Reverberation Kit. All mounting holes are predrilled, and are properly located to facilitate installation of the major assemblies of the reverberation device.

- 1. Remove upper, middle, and lower back.
- 2. Mount the four shoulder bushings through grommet of Reverb Spring Unit.
- 3. Mount reverb spring 061507 on the middle back in the bottom edge, as shown in the sketch approximately two inches from bottom.
- 4. Mount reverb spring with four wood screws provided. Place one flat washer on each screw.
- 5. Mount reverb amplifier on top shelf. Push amplifier into the hold down bracket which is already in the cabinet, and install screw through the front of the rail.
- 6. Plug extension AC cable into extra socket on top of 122 amplifier. Plug reverb amplifier AC cable into this extension.
- 7. Remove cable from amplifier that runs to the divide network. Insert this plug into reverb amplifier socket marked Dividing Network.
- 8. Insert extension two wire cable into 122 amplifier speaker socket. Connect this with two pin plug cable from reverb amplifier.
- 9. Route two cables (with Phono Jacks) from reverb amp to reverb spring. Insert the cable with Pot cord into "input" socket of reverb spring. Mount the shield wire cable into reverb spring socket marked "output".
- 10. Remove housing around the reverb speaker area -see sketch.
- 11. Mount 6 x 9 speaker into the area where housing was removed. Use four 1" screws provided.
- 12. Route speaker leads from reverb housing to reverb amp and plug into socket marked Reverb Speaker.
- 13. Remount middle back.

# 14. Set level of Reverb Amp to level of reverb desired.

## 15. Remount lower and upper backs.

## **PARTS LIST**

021014 Volume Control 10K

021154 Diode, 1100 P.V., 1 amp

022137 Amplifier Board Complete, less tubes

029017 Tube, regulator

029025 7189 Tube

029033 12AU7 Tube

029165 Plug 2 pin

029298 Socket, 2 pin

029306 Socket, 7 contact

029892 Filter, condenser 30-30-30-10/475VDC

055178 Fuse holder

055228 Diode, 800 P.V., 1 amp

060061 Preamp board, complete

060814 Transformer, output

061366 Transistor 2N3859A

061440 Reverb amplifier complete

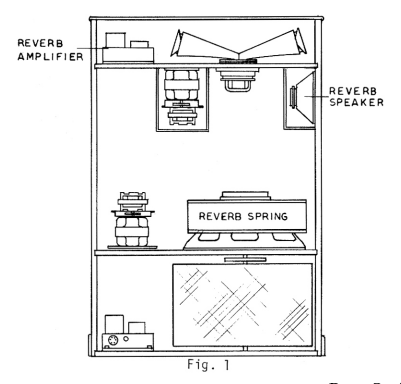
061465 Power supply board

061499 Condenser clamp

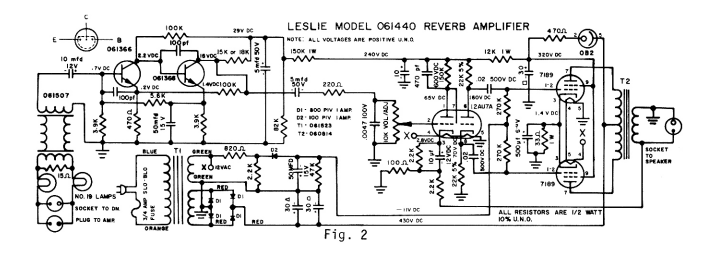
061507 Reverb spring unit. 4F

061515 Lamp- #19

061523 Transformer. power



Page 2 of 3



Page 3 of 3