

# Operating Instructions for ALAMO REVERB +

The "Alamo" Reverb + unit is a complete self contained reverb. No connections are made to the speaker of your amplifier.

## POWER SUPPLY:

110-120 volts 60 cycle alternating current.

## CONNECTIONS:

1. Using extension cord furnished, connect between jack marked "AMP" on reverb unit to input jack on your amplifier.
2. Plug your guitar into jack marked "INST" on reverb unit.
3. Insert line cord in power outlet.

## CONTROL SETTINGS:

1. Turn control marked "REVERB" clockwise until a click is heard; this puts the power "ON". Leave "REVERB" control at "0" position.
2. Set control marked "MIXER" to "BAL" position, this controls the amount of sound that is not reverberated.
3. Set "REVERB" control to amount of reverb effect desired.
4. If reverb effect is not present depress foot control switch.

5. Depress foot switch and adjust "MIXER" control so that the volume is approximately the same with or without reverb effect. Reverb effect can be turned "ON" or "OFF" with foot switch.

6. Rotating "MIXER" control clockwise increases the "NORMAL" sound. Rotating counter-clockwise increases the amount of sound being reverberated. Do not use foot switch with "MIXER" control in maximum reverb position.

## CAUTION:

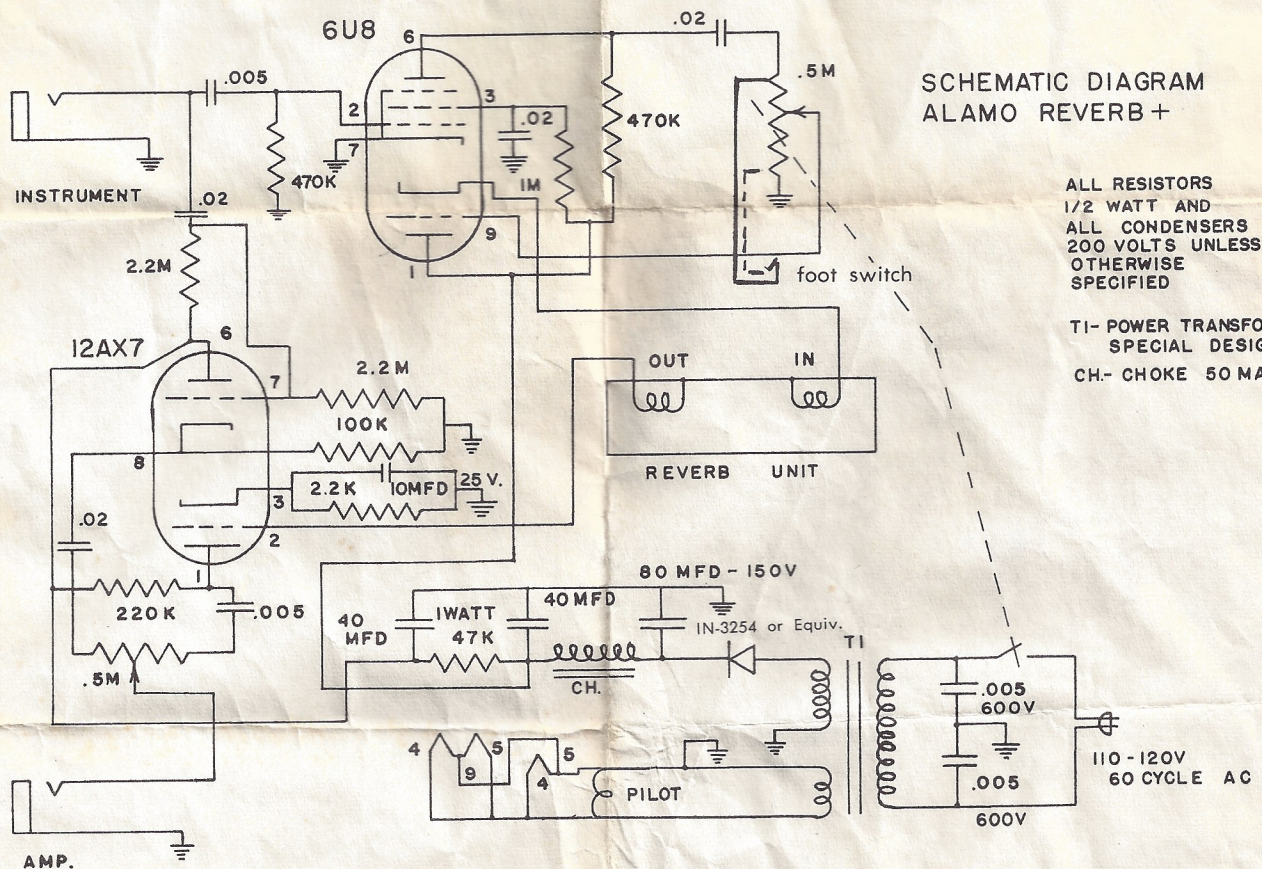
Avoid jarring or bumping reverb unit as it contains a very sensitive pickup unit. Reverb unit should not be placed close to amplifier. Six feet is a good separation.

## FINISH:

The vinyl coated covering fabric can be cleaned with a damp cloth and mild soap.

## WARRANTY:

This reverb unit is guaranteed, in accordance with the enclosed warranty.



LICENSED UNDER PATENTS OF WESTERN ELECTRIC COMPANY AND AMERICAN TELEPHONE AND TELEGRAPH COMPANY.

*Designed and Manufactured by*  
**ALAMO ELECTRONICS CORPORATION**  
SAN ANTONIO, TEXAS