

Before Operating, Read Carefully!

IMPORTANT INSTRUCTIONS INSIDE!

ATTENTION!

IMPORTANT INSTRUCTIONS INSIDE!

Before Operating, Read Carefully!

## ATTENTION!

### BEFORE TURNING UNIT ON READ THIS CAREFULLY!

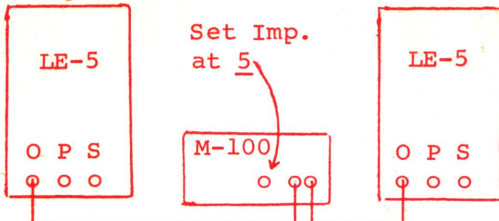
Your Echolette portable sound studio is a highly refined and versatile instrument which can be operated and matched with different impedance speaker cabinets and microphones.

It is therefore mandatory to consult with the following check list for a proper working setup.

1. Power: Voltage selectors in back of the mixer-amplifier and the Echo-reverberation unit should be set on 130 Volts.
2. Microphones: Echolette microphones are low impedance. The individual microphone input volume controls can be used all the way open. With high impedance microphones, do not open the individual microphone input volume controls higher than to #2 position. (If opened higher than to #2 there will be distortion since the Echolette input stages have more gain than the input stages of normal high impedance PA systems).
3. Speaker Cabinets.

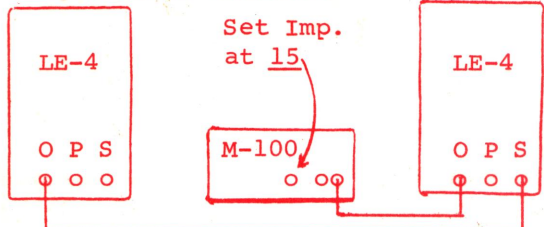
General Rule: Never connect or disconnect speaker cables when unit is turned on.

- a) With LE-5 cabinets (each 12 Ohms imp.) do as follows:



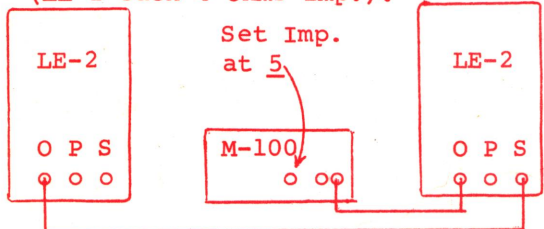
(If M-40 mixer-amplifier is used plug each speaker cable into each of the two 6 Ohm outputs of the amplifier).

- b) With LE-4 cabinets (each 8.5 Ohms imp.) do as follows:



(If M-40 mixer-amplifier is used plug the one speaker cable into the 15 Ohm output).

- c) With LE-2 cabinets do as follows (LE-2 each 4 Ohms imp.):



(If M-40 mixer-amplifier is used plug the one speaker cable into one of the 6 Ohm outputs).

\* \* \*

Should different speaker combinations be desired, consult with our special information chart.

\* \* \*

#### Important with M-100 mixer-amplifier:

Should the electronic safety switch turn the unit off (yellow warning light will come on) the circuit can easily be re-set by simply depressing the master volume control.

Check for proper impedance selector setting or for possible short in speaker cable.

M. HOHNER, INC., ANDREWS ROAD  
HICKSVILLE, L.I., N.Y., 11802



West Coast Address:  
790 SAN ANTONIO ROAD  
PALO ALTO, CALIF. 94303

**bandecho.de**

**bandecho.de | Tim Frodermann**