

# Standel.

## Solid State Music Systems

P. O. BOX 709  
4918 DOUBLE DRIVE  
EL MONTE, CALIFORNIA 91734  
686-0850 (213) 442-0301

### PRELIMINARY OPERATING INSTRUCTIONS FOR SUPER IMPERIAL AND IMPERIAL LINE

#### SOLID STATE AMPLIFIERS WITH REVERB AND VIBRATO

Application: All Portable Electric Musical Instruments including Electric Bass.

Controls: Front Mounting Read Left to Right.

#### REVERB-VIBRATO CONTROLS

- 1.....Set INTENSITY and SPEED controls off (Counter Clockwise).
- 2.....Set BASS and TREBLE controls full on (Clockwise).
- 3.....Set VOLUME control 25% to 50% on (Clockwise).
- 4.....Set REVERB volume control off (Counter Clockwise).

#### NORMAL CONTROLS

- 5.....Set BASS and TREBLE controls full on (Clockwise).
- 6.....Set VOLUME control off (Counter Clockwise).

#### OPERATING NOTES

- 7.....Connect power cable plug into 117 VAC 50 or 60 cycle outlet.
- 8.....Switch POWER ON, if hum or snapping is noticed with instrument plugged in, switch to opposite ON.
- 9.....It is advisable to operate instrument at 25% to 75% volume and amplifier at 25% to 75% VOLUME. Do not operate full volume on either instrument or amplifier, if distortion or feed back is noticed, instrument volume should be decreased.
- 10.....VIBRATO may be pre-set at desired INTENSITY and SPEED and then may be controlled in an on or off mode by FOOTSWITCH.
- 11.....REVERB volume should be rotated clockwise to attain desired mix and then may be controlled in an on or off mode by FOOTSWITCH.
- 12.....CONTOUR control on NORMAL channel turned clockwise will add mid-range and increase presence to the system.
- 13.....SIGNAL OUTPUT (rear chassis) is designed to operate Standel Acoustic Magnifier(s). SIGNAL OUTPUT may be used for direct recording or monitoring. (Max. undistorted output level is 400 mv RMS and will not drive less than 15k OHM load).
- 14.....AC OUTLET (rear chassis) may be used to operate Acoustic Magnifier(s) and is operated ON or OFF by POWER switch.
- 15.....EXTERNAL FUSE is 3 AMP and is to protect AC OUTLET.
- 16.....INTERNAL FUSE is 1½ AMP and is to protect amplifier.
- 17.....Cabinet features a closed back and has exceptional response which is compatible with all portable electric instruments including electric bass.
- 18.....Standel Warranty is void when operated other than specified.