

Sound Drive Tube Amplifier

TUBE-30R

This equipment has been designed and engineered to provide safe and operation in order to prolong the life of the unit and prevent accidental damages or injury. Please follow these precautionary guidelines.



CAUTION: To reduce the risk of electric shock.

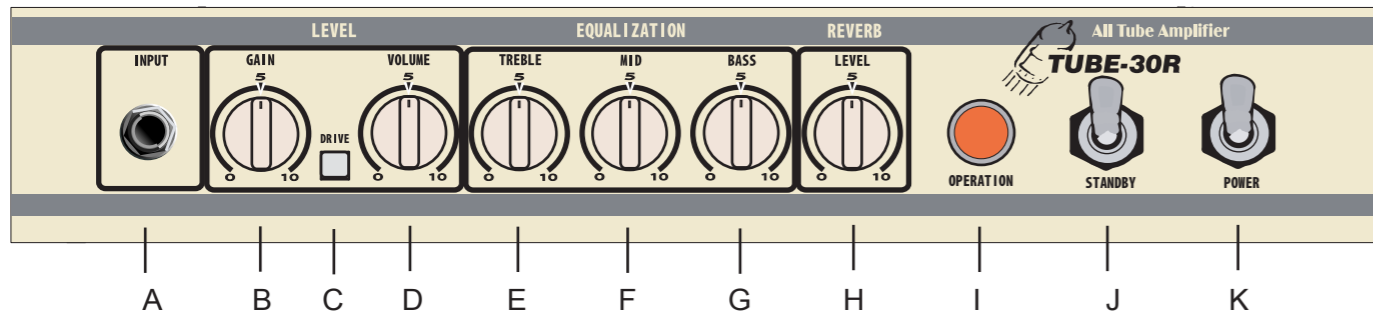
Do not defect open chassis: Do not defect or remove the ground pin of power cord

Do not expose this equipment to rain or moisture.

No user-service able parts inside refer servicing to qualified service personnel.

The Sound Drive TUBE-30R is a professional tube amplifier with classic blues tone, compact size makes it ideal for rehearsal, backstage warm-up, and studio recording work. speaker jack for 8 ohm and 4ohm output allowing your choice of connecting to either the internal speaker or an external 8 ohm speaker cabinet.

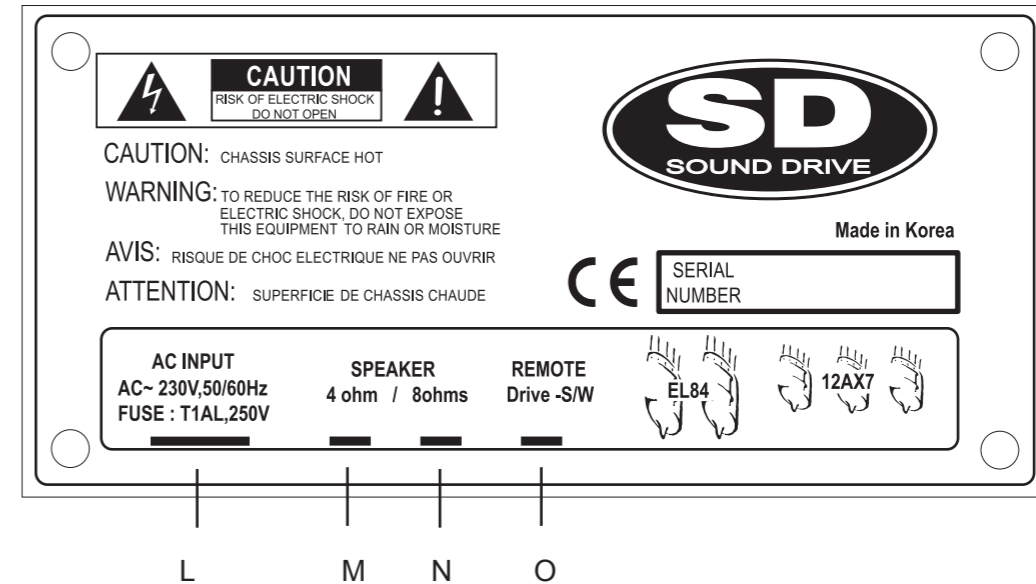
Panel Functions



- A. INPUT - A high impedance, high sensitivity plug-in connection for guitar instrument.
- B. GAIN - Adjusts the amount of preamp gain and distortion/sustain.
- C. DRIVE - When this button is depressed, the amount of preamp gain increases providing extra distortion and sustain.
- D. VOLUME - Adjusts the overall loudness of the amplifier.
- E. TREBLE - Adjusts the amount of boost or cut in the high-frequency range.
- F. MID - Adjusts the amount of boost or cut in the middle-frequency range.
- G. BASS - Adjust the amount of boost or cut in the low-frequency range.
- I. OPERATION - When illuminated the TUBE-30R is ON and receiving power.
- J. STANDBY - Use STANDBY s/w instead of switching the power off during short breaks to eliminate the tube warm-up delay upon returning to play. Use STANDBY s/w for 30 seconds when first switching the power on. Using these standby procedures will extend the life span of your amplifier tubes.
- K. POWER - This switch turns the AC power ON and OFF. When the switch is OFF, the amplifier is completely shut down.

Sound Drive Tube Amplifier

TUBE-30R



- AC INPUT - Make sure the amplifier's electrical supply rating matches that of the outlet at your location. connect the power AC line cord to a grounded receptacle only.
- M/N. SPEAKER - This jack provides a connection for the internal speaker OR any quality 8ohm and 4 ohm external speaker cabinet that you choose.
- O. REMOTE - This jack provides a connection for the optional external footswitch (FS-1) When plugged in, the external footswitch disables the DRIVE switch on the top panel (item C)

TUBE LOCATIONS - The tube order as it appears above: 6BQ5 6BQ5(EL84) 12AX7 12AX7 12AX7

POWER :	~AC 100V/230V,50/60Hz
POWER REQUIREMENTS :	180W
POWER OUTPUT :	15W RMS into 8ohm @5%THD,1Khz
INPUT IMPEDENCE :	1Mohm
SPEAKER COMPLEMENT :	12" CELESTION SPEAKER
TUBES :	2 X 6BQ5(EL84) 3 X 12AX7
DIMENSIONS :	490mm x 510 x 330
WEIGHT :	19Kg