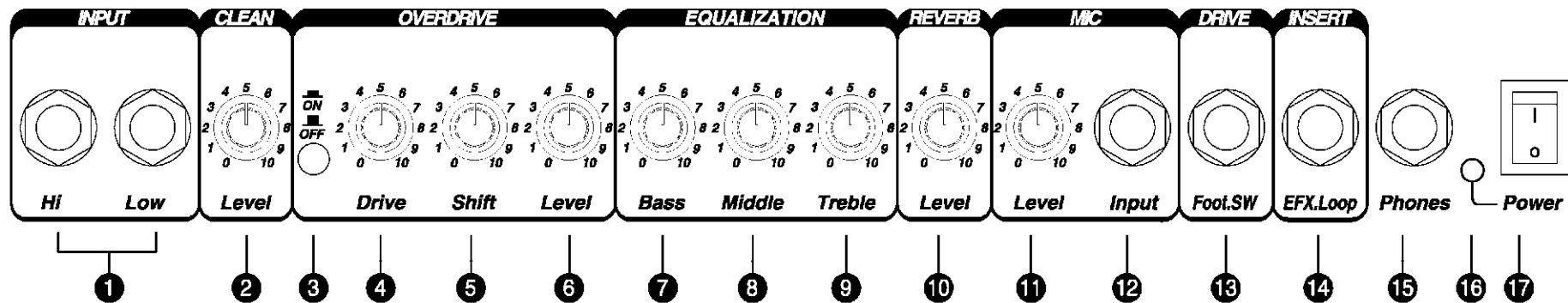


# **OWNERS MANUAL**

**VG-40R / SV-40R**

**GUITAR AMPLIFIER**



**1. Hi/Low Input**

This is an input jack for connecting your guitar.

**2. Level(Clean channel)**

This control sets the output volume from the clean channel.

**3. Overdrive select switch**

This is used to switch the overdrive ON/OFF.

**4. Drive**

This control sets the amount of distortion from the amplifier.

**5. Shift**

The shift control is a special designed electronic circuit to select different colours of overdrive.

**6. Level(Overdrive channel)**

This control sets the amount of distortion from the amplifier.

**7. Bass**

This controls the low frequency range.

**8. Middle**

This controls the middle frequency range.

**9. Treble**

This controls the high frequency range.

**10. Level(Reverb)**

Adjust the amount of Reverb effect with this control.

**11. Level(Mic)**

This controls the Mic output level.

**12. Input(Mic)**

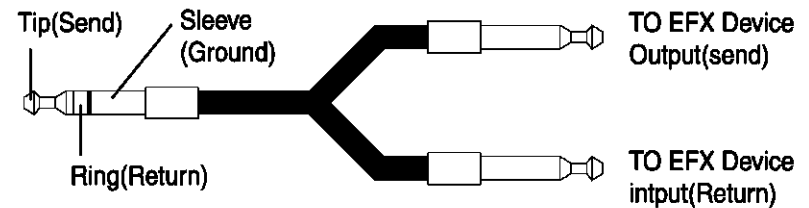
This is an input terminal for connecting your Mic.

**13. Foot-SW**

For connection of optional foot pedal to remote switch overdrive ON/OFF.

**14. EFX.Loop**

This input/output jack is used to INSERT an external effects device or processor into the amplifier's signal path. Using a 1/4" TRS (or Stereo-Y) cable, the phone plug Tip is Send and the phone plug Ring is Return. The SLEEVE is common ground.



**15. Phones**

This is a headphone's output terminal.

**16. Power Indicator**

Illuminates when power is switched to ON.

**17. Power**

Power switch for amplifier ON/OFF.

## Technical Specifications

- **Rated Power** : 40 Watts RMS, THD 10%,  
8 ohm Load
- **Speaker**: 10" Full-Range
- **Frequency Response** : 20Hz to 20KHz
- **Input Sensitivity** : Hi=30mV, Low=60mV
- **S/N Ratio** : -60dB
- **Power Consumption** : 75Watts Maximum
- **Dimensions(W X H X D)**: ~~505~~ x ~~410~~ x ~~278~~ mm
- **Weight**: 17 Kg



To prevent electric shock, **DO NOT** remove chassis or back panel. **ON** user serviceable parts are inside. Please refer all servicing issues to a qualified service center.



**WARNING** :To reduce risk of fire and electric shock, do **NOT** expose this product to rain or moisture.