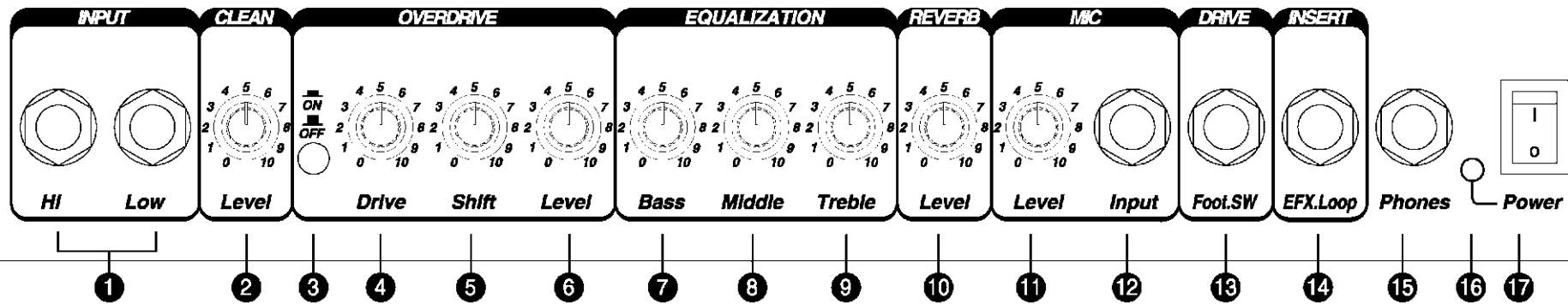


OWNERS MANUAL

MG-60R / SG-65R

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)

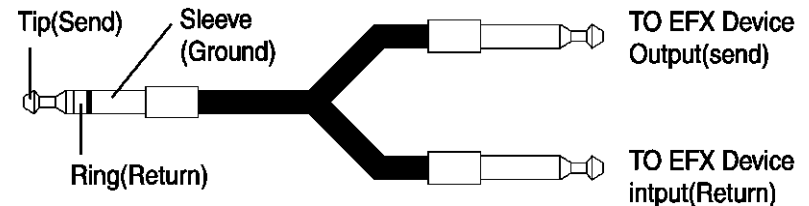
This is an input terminal for connecting your Mic.

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** : 60 Watts RMS, THD 10%,
8 ohm Load
- **Speaker**: 12" Full-Range
- **Frequency Response** : 20Hz to 20KHz
- **Input Sensitivity** : Hi=30mV, Low=60mV
- **S/N Ratio** : -60dB
- **Power Consumption** : 100Watts Maximum
- **Dimensions(W X H X D)**: ~~453~~ x ~~513~~ x ~~384~~ mm
- **Weight**: 19 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.