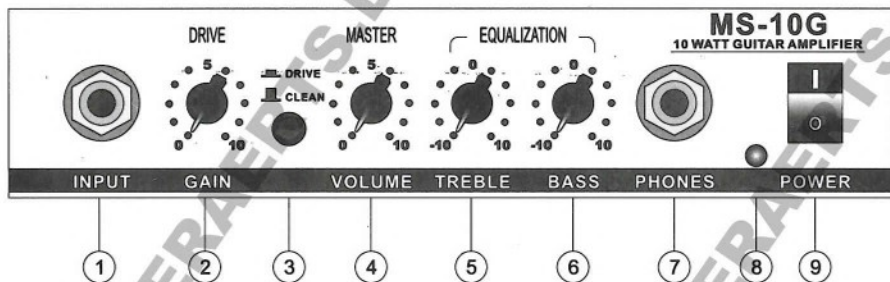


10Watt Guitar Amplifier OWNER'S MANUAL

**Thank you for purchasing the Guitar Amplifier.
Please read this manual thoroughly and keep it
in a safe place for future reference.**



Names and functions for each part

1. INPUT jack

The input terminal for standard 1/4" jacks. Make the connection from the electric guitar with a guitar shielded cable.

2. OVERDRIVE - GAIN control

It is possible to adjust the level of amplifier output when using the distortion channel. Reduce the volume when the GAIN and HQ has been raised to increase the sound.

3. DISTORTION ON/OFF-Switch for distortion channel input level.

4. VOLUME control

This controls the overall volume of the amplifier. Bear in mind when setting this, that to some extent your setting on DIST will also effect your volume.

5. TREBLE control

A shelving-type equalizer for the high-range sound area. By adjusting the Treble control you can add or take away the higher frequencies in your guitar tone. By turning up the treble control and increasing those high frequencies you will make your guitar sound more cutting.

6. BASS control

The low-range sound area equalizer. Turning the Bass control will affect the amount of low frequencies or bottom end in your guitar tone. Rotating this control clockwise will increase the lower tones and, depending on other settings, will generally make your tone warmer and heavier if combined with distortion. By turning the Bass control anti-clockwise you will reduce the bass frequencies in your tone which will make your sound sharper, thinner and more cutting.

7. PHONES jack

The 1/4" jack headphone output socket to enable headphones to be connected. The sound is not reproduced through the built-in speakers when headphones. The amplifier headphones produce a large volume of sound output. Ensure that the volume control has been reduced before beginning to play with the use of the headphones, and then slowly increase the volume until it has been adjusted to the required

volume. Note that the noise and distorted sound signals produced when inserting or removing the plug with high volume levels will not only result in damage to the headphones, it may also result in damage to the user's hearing:

8. Power LED

This will light up when the power switch is on.

9. POWER switch

The switch to turn the AC power supply on and off. Ensure that this switch is set at OFF when the amplifier is not in use.

SPECIFICATIONS:

- **Controls:** GAIN VOLUME TREBLE BASS
- **Jacks:** INPUT PHONES
- **Switches:** OVER DRIVE ON/OFF POWER switch
- **Output power :** 12W(at 1KHz/8 ohm)
- **Power consumptions:** 18W
- **Speaker :** 5(inch) 8(ohm)
- **Dimension:** 255(W)X245(H)X125(D)mm



Test report No: G4M20401-0028-L

Test standards

EN 60065:2002

Audio, video and similar electronic apparatus Safety requirements

(IEC 60065:2001, modified);

German version EN 60065:2001