

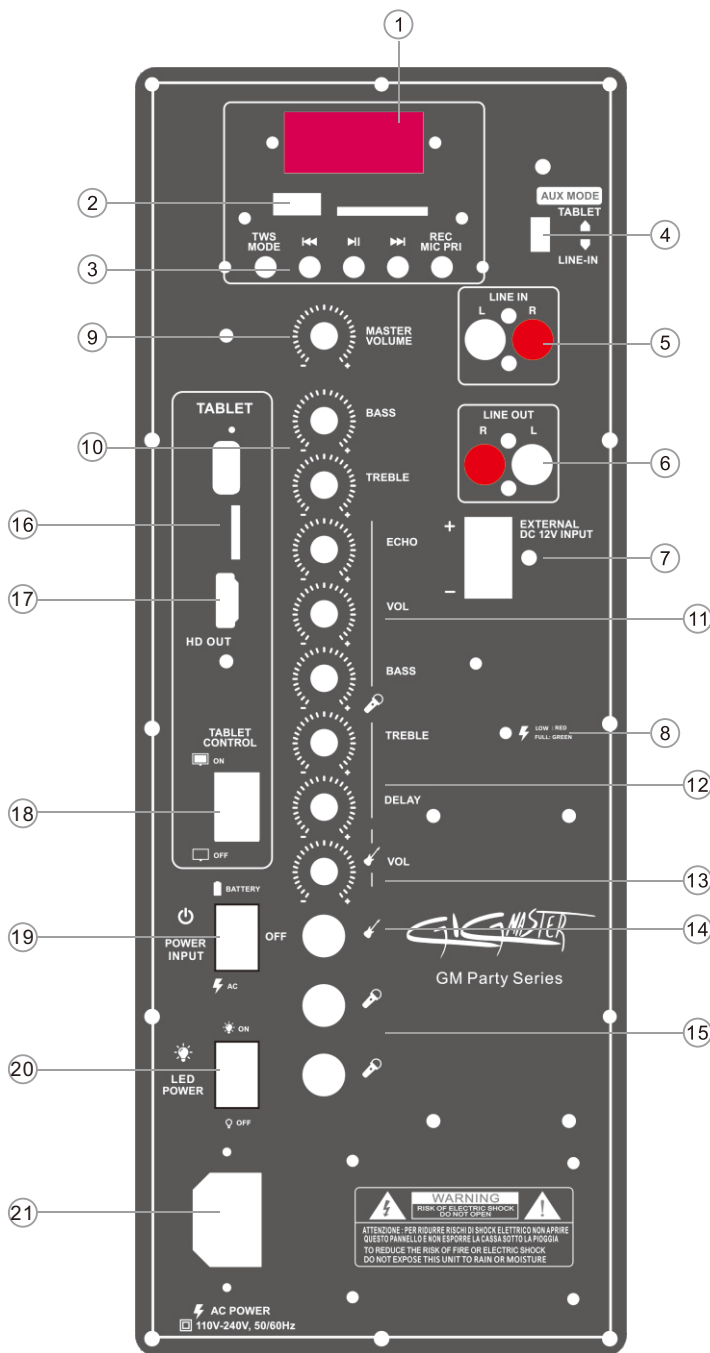
GIGMASTER

User manual

FOR "GM Party I" and "GM Party II" Series



We recommend that you read this user's manual carefully before using the product.



1. DISPLAY: Shows the current functions of the unit.

2. USB/TF INPUTS: USB/TF inputs for mp3 formatted music.

3. SPEAKER SELECTIONS:

a. **TWS / MODE:** Switch between functions: BT / USB / SD / AUX / FM.

b. **Previous:** Changes the audio track or FM Radio station.

c. **Play / Pause:** Plays or pause the audio track (In FM mode hold for auto scan).

d. **Next:** Changes the audio track or FM Radio.

e. **REC / MIC PRI:** Prioritizes the microphone over the music. Press and hold to begin recording to USB / SD Card

4. AUX MODE: Switches between TABLET or LINE-IN.

5-6. LINE IN / OUT: Connects external audio devices. LINE OUT feeds another audio device (ex. Amplified speakers).

7. EXTERNAL DC 12V6A INPUT: External battery input (12V6A)

8. CHARGING LIGHTS: RED = CHARGING, GREEN = FULL

9. MASTER VOLUME CONTROL: Adjusts the overall volume level from the unit.

10. BASS AND TREBLE CONTROLS:

-**Treble Control** : Controls the treble level from the unit.

-**Bass Control** : Controls the bass level from the unit.

11-12-13. MICROPHONE CONTROLS:

-**ECHO:** Controls the echo levels.

-**VOL:** Microphone volume

-**BASS:** Bass level from microphone input

-**TREBLE:** Treble level from microphone input.

-**DELAY:** Delays the microphone audio.

-**GUITAR VOL:** Adjusts the guitar's master volume.

14-15. GUITAR & MICROPHONE INPUTS: $\frac{1}{4}$ " inputs for guitar and microphone.

16-17-18. TABLET CONTROLS:

-**USB** input

-**MICRO SD** input

-**HDMI** output.

-Tablet ON/OFF switch.

19. POWER INPUT: Power ON/OFF. Switch between AC and Battery source. This unit will charge the battery on any position.

20. LED POWER : ON/OFF switch for LED party lights.

21. AC POWER: 110-240V. 50 / 60HZ

This tablet comes preinstalled with the Android 7 Operating System. The instructions below cover basic functions of the OS.

-Connecting to WI-FI

Go to the settings app and click on WI-FI. Search for your Wi-Fi network in the list and click on it. Enter your password.

-Playing a video on YouTube

Go to your YouTube app. Look for your search button and search your favorite videos and karaoke songs. Press enter and select from the list.

-Downloading Apps

Use the Google Play Store app in the app main screen to download apps.

-USB and TF Card Inputs

The USB port can be used to connect a USB device such a mouse, printer, or USB drive to work with the tablet. A micro SD card can be entered into the card input to be used as an extra storage device for the tablet.

-Play sound from the tablet source on the speaker

To play sound from the tablet on the speaker you must make sure the speaker is in the "Tablet-Aux Mode Position" in the back of the speaker.

-HD Output

This port allows you to mirror the tablet screen onto another screen using an HDMI cable.

BT CONNECTION



- 1 . Press the mode button in the main channel control panel until you are in BT mode
- 2 . Turn on the Bluetooth setting on your phone and search for " GM Party I , GM Party II"
- 3 . Once connected, the LCD display will confirm the connection and you would be able to play music from your Bluetooth device. If a PIN code is required enter "0000" as the passcode. Wireless range for BT mode on this speaker is 33ft (-10m) Any distance further than this may cause stability issues.

WAVESYNC CONNECTION

- Turn on both machines and Long press the "TWS" button.
- (L-R) will display on both machines and after 5 seconds they will sync together.
- Once they are synced look for the new BT created on your device (ex. Phone or Laptop PC) and connect to it.
- Audio will come out from both machines as a stereo mode.

You can play your MP3 music using a USB or SD card by following the following instructions:

1. Place your MP3 songs in the root folder of a USB or SD card.
2. Insert the card into the proper port and the speaker will automatically begin to play the song.
3. You can skip through the songs with the "previous" and "next" buttons.

FM RADIO

With the FM Radio function, you can listen to radio stations using the following instructions:

- 1 . Press the mode button until you hit the radio mode.
- 2 . Hold the play button once and the speaker will scan for nearby radio stations.
- 3 . Once the search it is done, you can use the "previous" and "next" buttons to switch between radio stations.

AUX Mode

Use the following instructions to play music on this speaker from an auxiliary device

- 1 . 3.5mm AUX cable or RCA cable is required.

- 2 . Connect one end to the AUX port on the back of the speaker and the other end to your audio device.
- 3 . Press the Mode button to enter AUX Mode.
- 4 . Adjust the volume on both your audio device and the speaker itself.

Note:

The sound output of the tablet is played by switching to the AUX mode to “LINE-IN”

ACCESSORIES

Included with this speaker are:

- 1x Wireless Microphone
- 1x Power cable
- 1x Remote control
- 1x user manual

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.