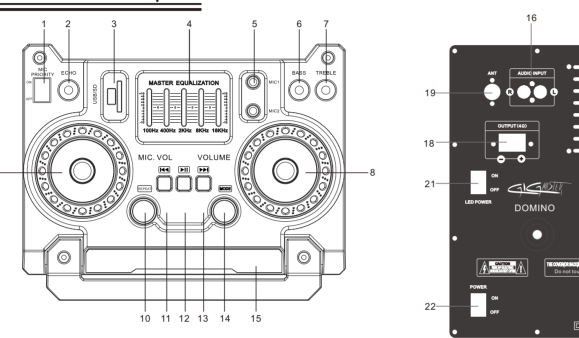


Panel function description:



- 1.Microphone Priority Switch
- 2.Mic ECHO adjustment
- 3.USB/SD/MMC Jack
- 4. Five-paragraph EQ
- 5.Microphone in 6.Bass adjustment
- 7. Treble adjustment
- 8. Main volume adjustment
- 9.MIC volume
- 10-14. Function keys

Mode: This button allows you to select between, USB, SD, BT, Or FM Radio for Previous Track/Ch.: Use this button to go back 1 track or back one FM preset

ATTENTION:

- ★ Do not put the product in hot surfaces, prevent from soaking and wet areas.
- ★ Do not open back board, this may void your warranty. Risk of electric shock. For maintenance or repairs should only be done by professionals.
- ★ In case of water spills or rain disconnect immediately.
- ★ Turn power off and disconnect the unit when the system is not in use.

Bluetooth wireless operation:

Turn on the speaker, and press the MODE key to switch to Bluetooth MODE, at the same time the speaker emits its Bluetooth pairing name Domino. Turn on your phone or other Bluetooth receiver, and find Domino in the Bluetooth directory, click it to connect.

After connecting successfully, there will be audible indication. Playing songs from the Bluetooth device or other audio can be transmitted to the speaker via Bluetooth.

played via USB or TF. In FM mode this button will scan available radio stations

Switch between single repeat or list repeat

18. Vice-box power out

20.AC~220V/50Hz Power input

15.LED Display

16.Audio output

21.LED switch

22. Power switch

17.LED power out

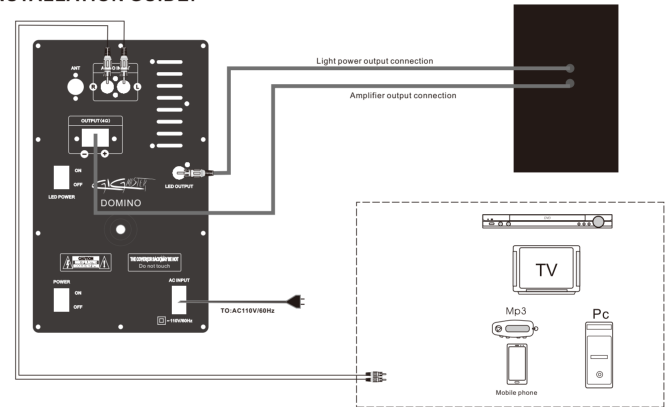
19.TUNER Antenna

<1-1>

Stage Speaker **Use Manual**

- * Built-OCLamplifier, compatible for computer, VCD, DVD, CD, LD, Walkman Etc.
- * Low noise design
- * power supply:applicable for AC110V/60Hz

INSTALLATION GUIDE:



- * Connect the lights to the auxiliary box with the RCA line.
- * Connect to secondary box with 6.35 audio interpolation
- * Connect AC power, then turn on the light switch and power switch to play music.
- * Load the microphone battery with a 5 # X2 battery, open the microphone, and then adjust the microphone volume and reverberation size for karaoke singing.

USAGE:

- ★ Turn the master volume to minimum position when turning on the unit.
- * Adjust the equalizer to desired sound, turn clockwise to increase volume.
- ★ Reposition all knobs to minimum position before turning the system off.

<1-2>

Domino (W-263A)对箱说明书

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 technic ian 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.