| (i)                 | MANUAL  | MANUAL   |
|---------------------|---|--|
| INFO                | CAUTION:  | SPECIFICATIONS:  |
|                     | No user serviceable parts inside. Please return to the agents or<br>a similar qualified service center for repair.  | AMP<br>Power Output1500Watt (P.M.P.O)<br>Impedance4ohms    |
|                     | SAFETY INSTRUCTIONS   | Frequency Response45Hz-20 KHz<br>S/N Ratio93dB±3dB         |
|                     | <ol> <li>Before using, please carefully read the user manual. Retain<br/>for future reference.</li> <li>All WARNINGS on the speaker and in the user manual should<br/>be adhered to.</li> <li>Do not use the speaker near water.</li> </ol> | OTHER ITEMS:<br>Electricity supplyAC 120V-240V/ 60Hz-50 Hz |
|                     | <ul> <li>4.For Ventilation Purposes:</li> <li>~Do Not block any of the ventilation openings.</li> <li>~Do Not install near any heat sources or fire.</li> </ul>   | PACKING LIST:  |
|                     | ~Do Not install in an airtight location.  | Wireless microphone1 Piece                                 |
|                     | 5.Keep the cord and plugs in good order.<br>6.The speaker may be wiped down with a damp cloth once the  | Audio cable1 piece   |
|                     | unit has been switched off and the plug removed.  | Manual1 book   |
| a linne a           | 7.Unplug the speaker during lightning storms or when not in use for long periods of time.   | Adapter1 piece   |
| WIRELESS            | 8.Keep foreign objects and liquid from entering the unit to avoid a short circuit, fire and electrical accidents.   |  |
| KARAOKE             | 9.Keep the speaker in a dry location.   |  |
| TROLLEY<br>SPEAKER  | 10.Refer all servicing to the agent <b>gea</b> ts <b>omalairqilali(jealistevise</b> rvice center for repair.  |  |
| F© CE 🚓 🚯 Bluetooth |   | 2  |

| MANUAL   | MANUAL  | MANUAL  |
|--|---|---|
| FUNCTION OF CONTROL PANEL  | WIRELESS MICROPHONE USING   | Simple Troubleshooting:   |
| VOLUME<br>18   | Mic   | Try the troubleshooting steps below if you are having<br>problems while using your speaker. If problems still<br>exist, please look for a qualified technician or contact<br>our company. To prevent electric shock or expand the<br> |
|  |   | light & no sound electrical outlet 2.Speaker power button is not turned Turn on the button  |
|  | ON/OFF  | on           Function light<br>on but no sound         1. Cable is misconnected         Turn off the power, check<br>the input jack to ensure<br>proper audio signal is<br>connected to relevant input<br>jack                        |
|  |   | 2.Speaker is not connected or it is Power off, then check and confirm the cable connection again  |
| TO REDUCE THE BSK OF THE GO ELECTRIC SHOCK OD NOT EXPOSE<br>TO REDUCE THE BSK OF THE GO ELECTRIC SHOCK OD NOT EXPOSE<br>NO BERE BHEFORE (FARTH SIDELE FARTH REDUCE TO THE ALTHOUSE TO REDUCE TO THE ALTHOUSE AND ALTHOUSE A |   | 3.Audio signal is not transmitted to Check all speakers to see if there is an audio signal output   |
| ELPLAGE MITTO FEEL SUBJECT AND INFORM ELEVANCE OF LIPPA'S<br>CODE Direct consensations for an and and and and and and and and and  | Battery cover   | If the problem exists after checking related procedures above, please refer to the appointed service agent or professional technician to fix it. <u>Do not</u> attempt to open the cover, otherwise we assume no responsibility.      |
| Function of Control Panel<br>1. AUX/USB/TF/FM/BT selected<br>2. MP3 last song/FM last frequency / Volume -<br>3. MP3 pause or play / FM Auto scan frequency<br>4. MP3 status indicator light<br>5. MP3 next song/FM next frequency / Volume +<br>6. Eq mode<br>7. AUX MP3 input<br>8. Press to control Microphone Priority(long press 3<br>seconds to choose wireless or external Microphone)<br>9. Mic input jack<br>10. Charge indicator light<br>11.Electricity supply DC 13.5V/1.5A<br>12. Receive the 12 v input port<br>13. Light ON/OFF.<br>14. Power ON/OFF<br>15. Mic volume adjustment<br>16. Mic echo adjustment<br>17. USB/TF card connector<br>18. Power ON/OFF, Volume adjustment  | <ol> <li>When the noise occurs during use, staccato, or distortion, please replace the battery.</li> <li>After use, please turn off the power switch.</li> <li>When not in use for a long time, please remove the batteries to avoid leakage of battery acid corrosion of internal parts.</li> <li>When turn on the power switch, such as the power indicator does not light or too dark, check whether the battery polarity is placed correctly or not.</li> </ol> |   |
| 3  | 4   | 5   |
|  | <br>  | 1   |

## FCC STATEMENT :

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.

**Warning:** 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.

## FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body