

Altec Lansing IMT7002 Party Speaker



IMT7002

Product features

- Ultra-low distortion amplifying circuit
- Digital karaoke, treble and bass independent adjustment
- Built-in MP3 encoding supporting U disk
- Unique acoustic
- Appearance design
- Professional treble and bass gain controlling circuit
- Built-in battery for outdoor activities
- Professional high-effective

- loud-speaking unit
- Compatible to DVD/VCD/PC and other sound sources
- Suitable for adaptor and charging
- Intelligent power switch charging circuit

SPECIFICATIONS

Bluetooth Specification: V4.2

Bluetooth Range: Up to 33 feet

Power Supply: AC100-240V

Output Power: 60 Watts

Subwoofer Size: 15 Inches

Battery Type: 11.1V 7000mAh Lithium Ion Battery

Charge Time: Approximately 5 Hours

Play Time: Approximately 6 Hours

True wireless stereo(TWS) FUNCTION :

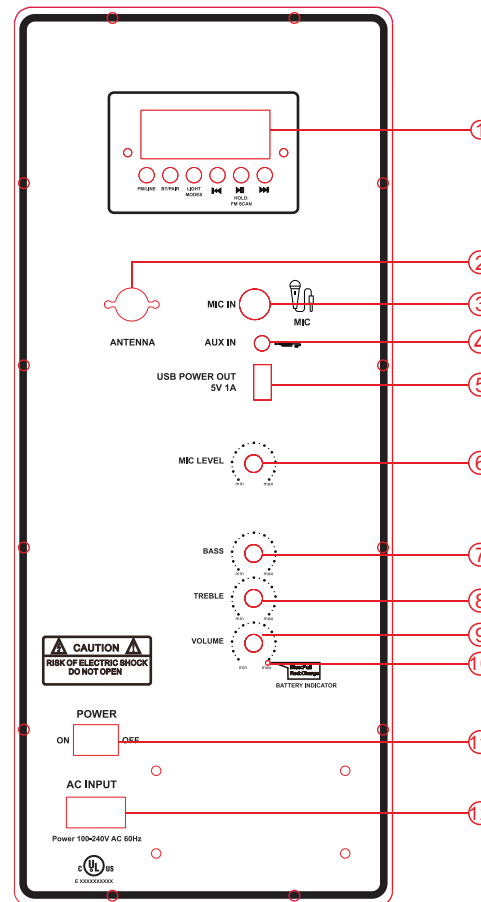
- 1, The one which is connected with phone will be master
- 2, Hold 2s Pair button, LED display will say "HOST"
- 3, The slave when you press BT button, led light will say "BT", and the master will automatically connect with the slave. After connect successfully there will be prompt voice to tell the user it's TWS and both of the master and slave will say "BT"
- 4, Either you press BT/Pair on master or slave speaker, the slave will be disconnected.

lighting:

Several led modes, each time you press the lights button the speaker moves to the next light mode.

Light will beat, strobe, and pulse to all the highs and lows of every song.

CONTROL PANEL



1.MP3 Control Board Button

FM/LINE:Select this mode to listen to FM radio stations. Select this mode to choose LINE IN mode.

BT/PAIR:Press and hold for stereo pairing.

LIGHT MODES:Press to switch led light modes.

Previous Track:

Play/Pause:

2.FM antenna

3.Mic input

4.Aux input:

5.USB Input:

6.Mic Volume:

7.Bass Volume:

8.Treble Volume:

9.Master Volume:

10:Charging indicator

11:Power On and OFF

12.AC input

Warning

1. Do not place objects on top of the device, as objects may scratch the device.
2. Do not expose the device to dirty or dusty environments.
3. Do not insert any foreign objects into the device.
4. Do not expose the device to strong magnetic or electrical field.
5. Do not use the device in the rain.
6. Please check with your Local Authority or retailer for proper disposal of electronic products.
7. Do not disassemble the device. Only a certified service technician should perform repair.
8. The device has apertures to disperse heat. Do not block the device may become hot and malfunction as a result.

Common simple faults and guidance for operation and repair

Fault phenomenon	Simple fault analysis	Troubleshooting
Failing to electrify	The power switch is not opened The electricity quantity of built-in battery is totally consumed	Open power switch Use power adaptor to charge the battery
No sound	Failing to input sound source Failing to establish signal line Main volume is switched to minimum U disk playing has no sound Faults with external signal source Poor contact or damage of external signal line	Change signal source Reconnect signal line Properly adjust the volume knob Inspect U disk or audio switch Change signal source Readjust or change signal line

If there is still fault after the inspection above, please contact the nearest local maintenance department! The product technology of our company is upgraded continuously and we will not inform of the change of product specification and function additionally!

FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This cquipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter