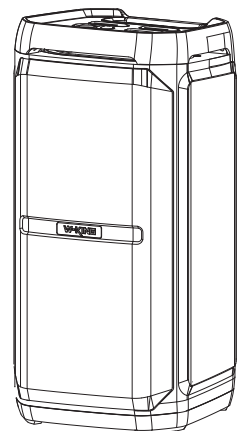


W-KING®

SHENZHEN WKBING TECHNOLOGY CO., LTD
 CN: 518105, Guangping, Shenzhen, Longhua,
 Fuchang Street, Zhongge Community, Zhongge Road,
 HQ: LD, Building 1, Room 301
 Tel: +86755-26659277
 Fax: +86755-26618222
 Amazon E-mail: support.amazon@wking.com
 Walmart E-mail: support.walmart@wking.com
 www.wking.com



W-KING®



User Manual
 T11 Portable Party Speaker

W-KING® is a registered trademark in the U.S., European Union and Japan. All rights reserved.

Thank you for purchasing the W-KING T11 Outdoor Party Speaker. Please read the user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number and order number.

Customer Support E-mail:
 Amazon E-mail: support.amazon@wking.com
 Walmart E-mail: support.walmart@wking.com

Package Contents

T11 Portable Party Speaker
 3.5mm Audio Cable
 15V / 1.6A Adapter
 User Manual

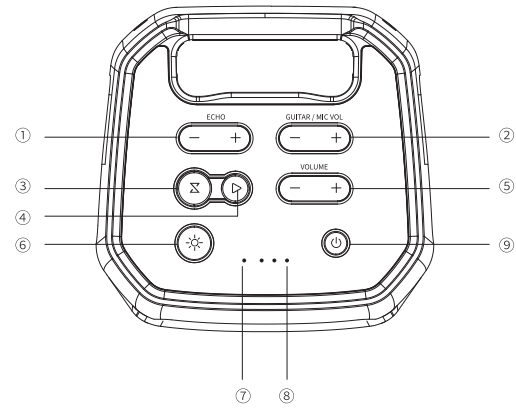
Product Diagram



- ① Microphone / Guitar Input
- ② Reset
- ③ USB Port, AS Power Bank
- ④ Reverb
- ⑤ AUX
- ⑥ TF Card Slot
- ⑦ Charging Port

01

Product Diagram



- ① ECHO / ECHO
- ② Microphone volume - / Microphone volume +
- ③ True Wireless Stereo Pairing
- ④ Play / Pause
- ⑤ Volume - / Volume +
- ⑥ Light Mode
- ⑦ LED Indicator
- ⑧ Battery Indicator
- ⑨ Power ON / Off

02

Specifications

Model Number	T11
Technology	HPF V1.5A/DPF V1.5A/RCP V1.4/GA/DPF V1.2, AG/DPF V1.2/SPF V1.2/AFC/DPF V1.2
Power Input	DC 5V (ADAPTER INCLUDED)
Bluetooth version	5.3
Output Power	100W
Waterproof	IPX6
Frequency Range	80Hz-18KHz
S/N	>75dB
Operating Range	10 meters
Dimensions	44mm*221mm*205mm
Net Weight	545g±100g(gross unit)
THD	≤1% at 1W@ 40W (8Ω input 1000Hz)
True Wireless Stereo	Support
Power Bank function	Support output: DC 5V / 3.1A
Music Source Input	Support Bluetooth / AUX / TF Card / USB Flash drive
Wired microphone function	Support 3.5mm wired microphone (Microphone not included)
Wired guitar function	Support when the ECHO is 0. (Guitar not included)

03

Charging

Fully charge the speaker before first use. Using the included W-KING Power Adapter (DC 15V / 1.6A) to charge your speaker. When there are 3 solid white lights, your speaker is fully charged and ready for use. Charging takes around 3.5 hours.

Battery

Charge voltage	Battery Indicator
Higher than 11.2V (75%)	Three lights are on
10.6V-11.2V (65%-75%)	Two lights are on
Lower than 10.6V (65%)	One light are on

Low Battery

Low battery alarm	Red LED flashes
(When battery voltage is lower than 10V (20%) & 9.2V (15%))	
When battery voltage is lower than 9V	/

Power Bank Function

- Press the power button for 1S to turn on the power bank function separately.
 - When the power bank function is turned on alone, the load is detected in 10 seconds. If no load is detected during this period, the power bank function will be turned off.
 - When the speaker is turned on, the power bank is always on, and when the speaker battery is lower than 20%, the power bank output will be turned off.
- Notes: When the speaker is charging, the power bank will be forced to turn off.

04

Connection Way

Bluetooth Connection

Actions	Operation	LED status
Pairing	Active the pairing function on your phone or other compatible Bluetooth device and select "W-KING T11".	Blue LED stays on (successfully paired)
Connected	Active the pairing function on your phone or other compatible Bluetooth device and select "W-KING T11".	Blue LED stays on (successfully paired)
Disconnected manually	Long press the play/pause button for 2 seconds.	Blue LED flashes
Reconnect	The speaker will reconnect with the last device when powered on.	Blue LED stays on (successfully paired)
Clear Bluetooth pairing list	Press and hold the play/pause button for 10 seconds.	Compatible LED flashes for 3 times

Notes

- To reset the speaker (to clear the pairing list or any program error), use a straightened paper clip or a toothpick to carefully short-press the reset hole.
- The speaker will automatically shut down after 10 minutes in pairing mode if no device is paired.
- If your paired device is switched off or manually disconnected, the speaker will enter pairing mode and automatically shut down after 10 minutes.
- If the speaker or connected device exceeds the operating range, the speaker will disconnect. The connection to the last successfully connected device will be reestablished once you reenter wireless range within 10 minutes. To connect to other devices, please repeat the previous "Pairing" steps.

05

Other Connection Ways

Actions	Operation	LED status
USB Drive Playback	Plug your USB drive to the USB port of the speaker. Power on the speaker and press the play/pause button.	Play: Steady green light (indoor mode) Play: Green light flashes slowly (outdoor mode) Pause: Green light flashes
TF Card Playback	Just insert TF card to enter playback mode.	Play: Steady green light (indoor mode) Play: Green light flashes slowly (outdoor mode) Pause: Green light flashes
Aux Mode	Just insert 3.5mm Audio Cable to enter AUX mode.	Play: Steady green light (indoor mode) Play: Green light flashes slowly (outdoor mode) Pause: Green light flashes

Notes

- The speaker will disconnect from your phone or other paired device when an audio cable is plugged into the audio input jack.
- When playing audio using the audio input jack, press the volume + / - to adjust the volume, and short-press play/pause to pause or resume. Next / previous track control on the speaker is disabled in audio input mode.
- For some computers, you may need to access the audio control panel to manually set the speaker as the default audio device.

06

Microphone / Guitar Function

Actions	Operation	LED status
MIC Volume Mode	When the microphone is inserted, short press "MIC VOL + / -" button.	
Guitar Volume Mode	When the guitar is inserted, short press "GUITAR VOL + / -" button.	
MIC ECHO Adjust	When the microphone is inserted, short press "ECHO + / -" button.	
Guitar Function	When the guitar is inserted, short press the "ECHO + / -" button until you hear a beep sound. Then you can use the guitar function when the reverb effect is 0.	

*Notes: The guitar function can only be used when the reverb effect is 0.

True Wireless Stereo Pairing

The True Wireless technology enables you to use two speakers pairing via Bluetooth to create a wireless dual-channel system to deliver true stereo sound effect.

Actions	Operation	LED status
Power on	Turn on both T11 Bluetooth speakers (distance should not be over 10 meters, and make sure that the Bluetooth of your two speakers are not connected).	Master speaker: Blue LED flashes. Slave speaker: Blue LED flashes.

07

Actions	Operation	LED status
True wireless Stereo	Select one speaker as the Master speaker and short press the "X" button (only master) in any mode. Enter true wireless stereo pairing mode. True wireless stereo pairing default search time is one minute. If not connected for one minute, it will automatically exit true wireless stereo pairing.	Master speaker: Blue and Green LED flash. Slave speaker: Blue LED stays on.
Connection between two W-KING T11 speakers	When true wireless stereo pairing successfully connection	The Blue LED indicator of the Master speaker starts flash and the Slave speaker LED keeps bright blue.
Connect with mobile	When true wireless stereo pairing successfully connected, turn on your phone's Bluetooth, search "W-KING T11" and connect the Master speaker.	Master and Slave speaker LED keeps bright blue.
Disconnect true wireless pairing	When true wireless stereo pairing successfully connected, short press the "X" button, the true wireless stereo will be disconnected.	Master speaker: Blue LED flashes. Slave speaker: Blue LED flashes.

LED Lights Mode
 Click "Light Mode" button to change the LED Light modes.
 1. Rotational pulldown from bottom to top.
 2. Half-circle rotation (rotate and chase with the rhythm of the music).
 3. Full circle rotation (speed automatic).
 4. Brightness flashes to the beat of the music.
 5. Flow from the middle up and down.
 6. Turn off the lights.

08

Basic Controls

Functions	Instructions
Adjust Volume	Short press volume button +/-
Pause / Play	Press Play / Pause button
Next / Previous track	Long press " / " button to Next / Previous track
Switch Mode	Short press power button to switch.
Light Mode	Short press "Light Mode" button

Equalizer Mode

Sound Effect Adjustment (EQ Modes)	LED Status
Long press the button "EQ" for 2 seconds to switch between bass mode and treble mode.	Bass Mode: Solid blue light Treble Mode: Flanking blue light

Product Care & Use

Keep away from fluids, extreme heat, and strong magnetic fields. Do not use this speaker of high volume for extended periods, as this may cause permanent hearing damage or loss.

Warranty & Customer Support

For questions, support, or warranty claims, contact us at Amazon E-mail: support.amazon@wking.com
 Walmart E-mail: support.walmart@wking.com
 Please include your order number and product model number.
 *Notes: W-KING can only provide after sales service for products purchased directly from our official online store.

09

Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by **SHENZHEN WEIKING TECHNOLOGY CO.,LTD** may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.