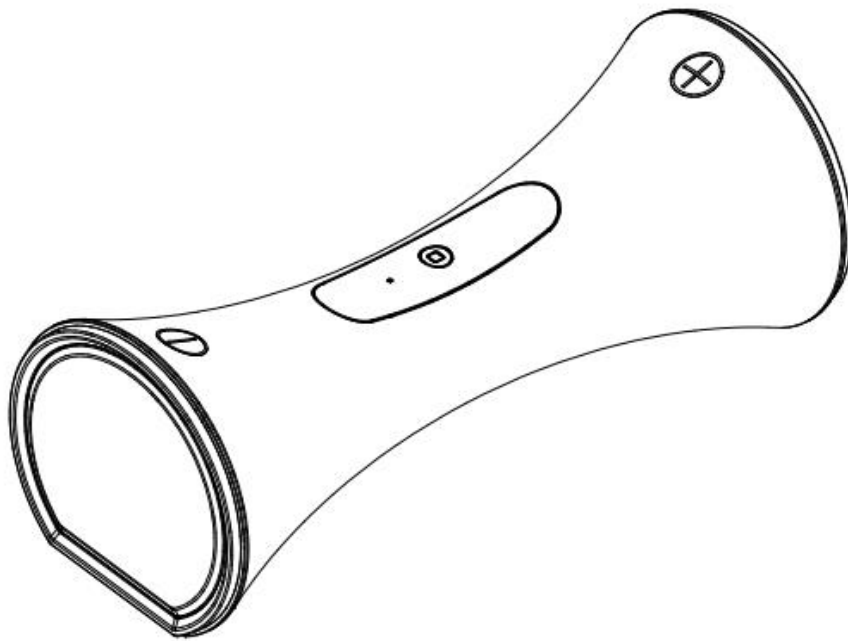


KWINSON

KWINSON, Inc.
Alpharetta, Georgia USA
+1 404 954-1887
www.kwinson.com

KWINSON



User Manual

© KWINSON. All rights reserved. Kwinson® is a registered trademark of Kwinson, Inc.. All other trademarks included herein are the property of their respective owners.

CONTENTS

Table of Contents

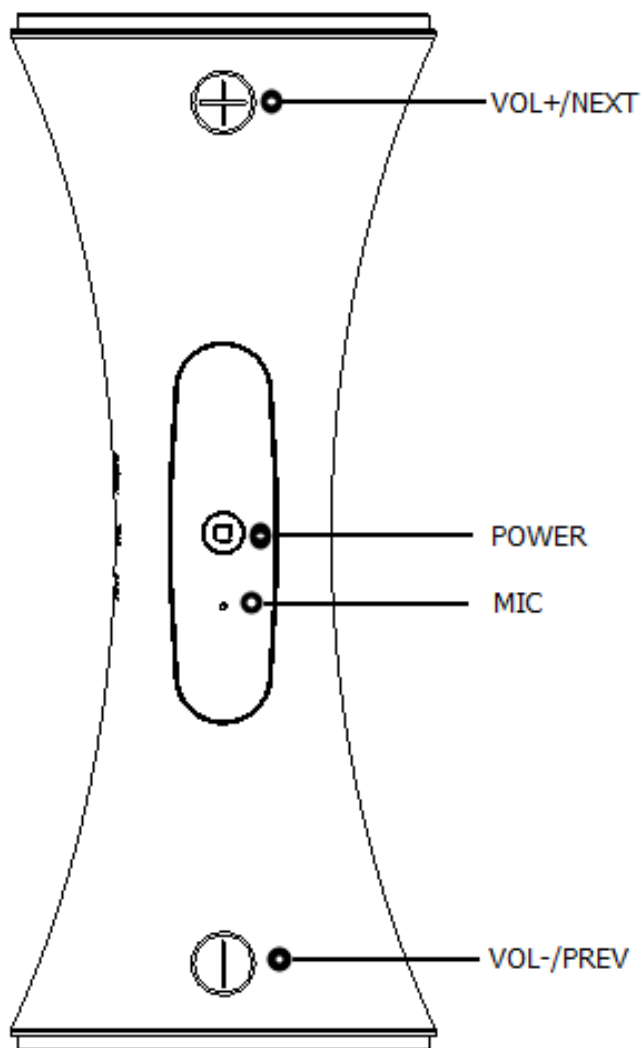
WELCOME	3
2. SPEAKER OVERVIEW	4
3. INSTRUCTIONS.....	6
4 Using the Kwinson Speaker.....	6
4.1 TF mode or microSD removable memory card:	6
5 CHARGING THE KWINSON SPEAKER	7
6. SUPPORT	7
7. HOW TO CARE FOR YOUR KWINSON SPEAK.....	8

WELCOME

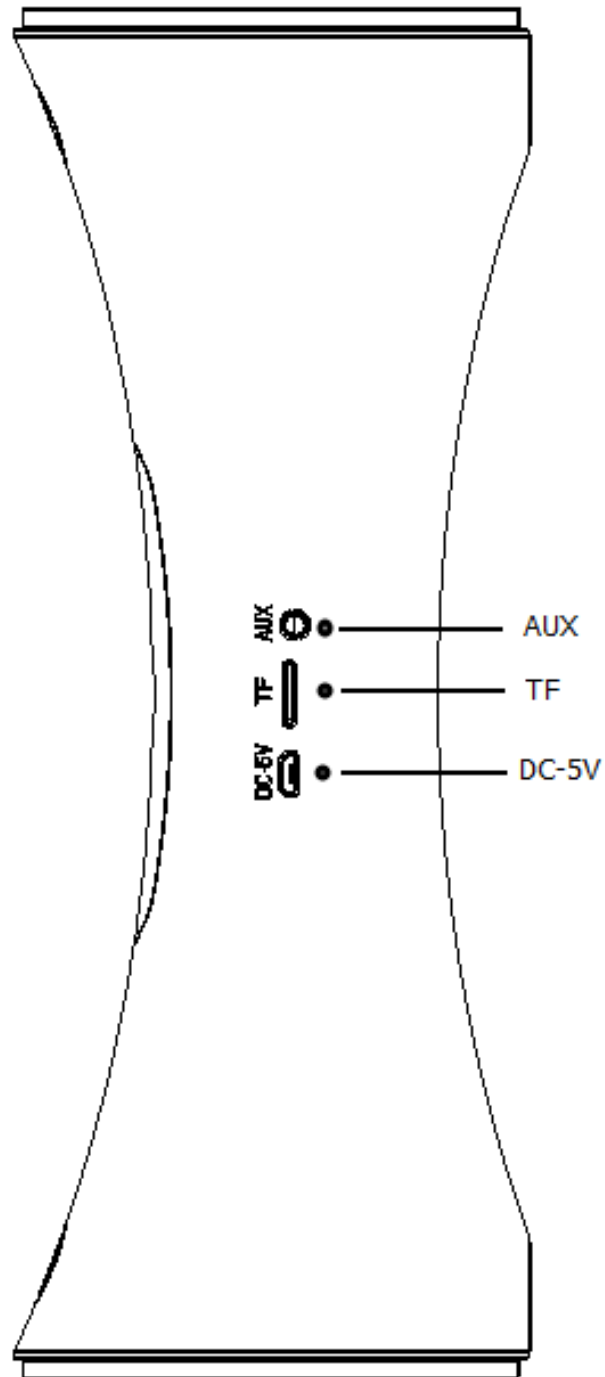
**THANK YOU FOR PURCHASING THE
KWINSON SPEAKER
WE HOPE YOU WILL ENJOY IT!**

2. SPEAKER OVERVIEW

Product schematic - Top



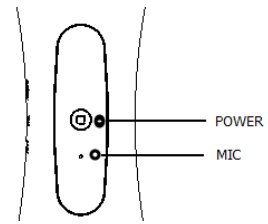
Product schematic - Side



3. INSTRUCTIONS

3.1 Turn ON/OFF The Kwinson Speaker

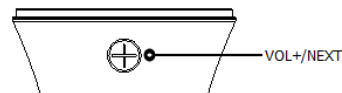
- Press and hold the key "POWER" (3 secs) to turn ON,
- Press the key "POWER" (3 secs) to turn OFF



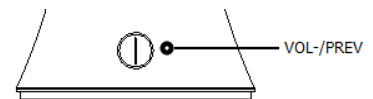
The Speaker: it is default to be on Bluetooth model when the device is turned ON, turn on Bluetooth and search the name "KWINSON" to march

4 Bluetooth mode

- Shortly press "VOL+/NEXT" to next song
- Press and hold "VOL+/NEXT" to add volume

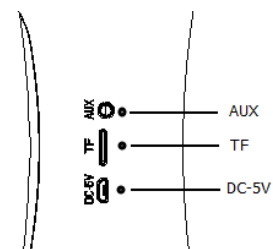


- Shortly press "Vol-/PREV" to last song
- Press and hold "VOL-/PREV" to decrease volume
- On normal mode, single hit "POWER" to play/pause the music
- On calling in mode, single hit "POWER" to receive/hang Free phone call,
- Double hit "POWER" to change mode.



4.1 TF mode or microSD removable memory card:

- Shortly press "Vol+/NEXT" to next song
- Press and hold "VOL+/NEXT" to add volume
- Shortly press "Vol-/PREV" to last song
- Press and hold "VOL-/PREV" to decrease volume



4.2 LINE-IN mode:

- Press and hold "VOL+/NEXT" to add volume
- Press and hold "VOL-/PREV" to decrease volume,

Volume memory when turn off: When the device is turned off, the volume before it was off will remain the same after you turn back on the device

Mode Changing: For changing between the modes Bluetooth/TF/LINE-IN please double click the "POWER"

5 CHARGING THE KWINSON SPEAKER

Plug the Kwinson Speaker USB cable into any available USB port charger on to charge the battery .

Notice

When the rest of charge is 15% and the LED light double flashes, please turn off the device and charge it. In order to keep safe and efficient of charging, please use the official 5V-2A adapter and MICRO USA cable

The light will be red on charging and turned off when charge finished.

The time of charge is about 4 hours, please don't use the speaker when it is charging

Don't place the product near fire or water.

Avoid the device to be rained and moisture, otherwise the device will be damaged

Please use suitable volume to play music, otherwise it will damage audio comprehension or damage speakers

If you meet any problem, please call the service number. If can resolve the problem, please send it to authorized shop for repair, don't disassemble the device alone.

High voltage 7.4V battery is installed, please don't disassemble.

6. SUPPORT

FAQ

Q I hear crackling noises

A Bluetooth is a radio technology that is sensitive to objects between the Kwinson Speaker and the connected device. Ensure the Kwinson Speaker and the connected device are within range (up to 30 feet).

Q I cannot hear anything

A - Increase the speaker volume. Ensure that the Kwinson Speaker is connected to a device.

Q I am having Bluetooth connection problems

A Check your mobile device's Bluetooth menu and delete/forget the Kwinson Speaker. Re-connect the Kwinson Speaker to your Bluetooth device following the Bluetooth connection instructions.

Q Will the Kwinson Speaker support other Bluetooth equipment?

A The Kwinson Speaker is designed to work with Bluetooth mobile devices. It can also support other Bluetooth devices that can support a headset, hands-free and/or advance audio distribution profile (A2DP).

7. HOW TO CARE FOR YOUR KWINSON SPEAK

Always store the Kwinson Speaker with the power off and safely protected.

Avoid storage at extreme temperatures (above 70°C/158°F or below -40°C/-40°F). This can shorten battery life and may affect operation. High temperatures may also degrade performance.

Do not expose the Kwinson Speaker to rain or other liquids.

KWINSON
<i>Bluetooth distance: >10M (depend on the environment)</i>
<i>Max output HP: 20 KW (SNR=90Db, THD<0.1%)</i>
<i>Bluetooth version: Bluetooth 2.1+EDR</i>
<i>Speaker: Φ52mm 2*10W Positive unite + Φ52mm 2* Passive unite</i>
<i>Storage temperature -5°C to 45°C (23°F to 113°F)</i>
<i>Hands-free phone: low noise hands-free phone</i>
<i>Frequency response: 100Hz-20KHz +/-0.25Db</i>
<i>Volume of Battery: 2600mAh 7.4V 18650</i>
<i>Battery charge time: Approximately 4 hours</i>
<i>Input of USB: 5V_1.5A</i>
<i>Net Weight: 490 g</i>
<i>Dimension: L258.0mm* H97.0mm</i>

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

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