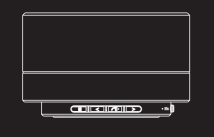
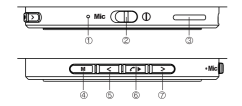


## One Tower



## Function Keys:



1.Mic 2.ON/OFF 3.TF Card Slot 4.Mode Switch/Restore to factory settings 5.Vol-/Previous song 6.Play/Pause/Phone 7.Vol+/Next song

#### Dear customer:

Packaging included:

switch to the left, power off.

2.Bluetooth Connection

1.0N/0FF

3.Play music

previous song;

next sona:

4.Hands free

Thank you very much for your choosing the A10 Bluetooth speaker. Please read this manual carefully before use, so that you can proper operation and better use of superior performance products.

1. Portable Speaker ----- 1 pc

2. Usb line ----- 1 pc

3. User manual ----- 1 pc

Slide switch to the right, power on, blue light keeps on; slide

When matching, blue light twink fast ; use cell phone or

blue light twink slowly when connection out of range.

1. Short press "Play/Pause/Phone"key to pause music,

2. Short press "Vol-/Previous song", the speaker will play the

3. Short press "Vol+/Next song", the speaker will play the

hear the prompt "dong" is arriving to the Maximum Volume.

4. long press"Vol-/Previous song", the volume down;5. long press"Vol+/Next song", the volume up and when you

short press second times will play again;

computer or other device search device name "A10", click to

connect, blue light keeps on when connection successful;

#### Features:

Active Suspension Lighting Effect Minimal Art Aluminum Anode Captivating sound. Glowing design Designed for modern life



Powerful Sound TF Card CNC Technology

1. When there comes a call, blue light keeps on. Short press "Play/Pause/Phone" key to answer, long press the "Play/Pause/Phone" key to refuse answer.

2. When answering call, short press "Play/Pause/Phone" to hang up .

 When the Speaker is in standby /music mode, long press the "Play/Pause/Phone" key to redial the last call.
 Sounds from speaker in Bluetooth mode, press "Play/Pause/Phone" for one second the call will switch to

mobile phone;

5.Sounds from mobile phone in Bluetooth mode, press "Play/Pause/Phone"for one second, the call will switch to speaker.

### 5.Mode Switch(Bluetooth-TF Card-AUX-FM)

When speaker is on with TF Card inserted, speaker implies Bluetooth mode; click 'M' key to switch to different mode on e by one as TF Card/AUX/FM/Bluetooth mode. (Some items do not have AUX, FM modes)

#### 6.Charging

Insert the Micro 5P charging cable to speaker's USB port , insert the other end to the USB port of 5V charger. Red light keeps on when charging, light off when full charge.

### Features:



## Specifications:

- · Output Power: 3W
- · Discharge Current: 5V/0.5A
- · Battery: 400mAh 3.7V
- Charging Current: 200mA
- · Product Size:Ø71x42mm
- Speaker Weight:170g
- Music Play Time: Up to 2.5 hours
- Talk Time: Up to 4.5 hours
  Standby time: Up to 20 hours
- Stanuby time. Op to 20 hours
- $\cdot$  Speaker Output frequency range:150Hz-20KHz

### 7.Restore to factory settings

In Bluetooth connection mode, long press "M"key for 3 seconds, blue light twink fast, speaker restore to factory settings.

## Warm Tips

 In order to avoid damage to your hearing and prolong the speaker's use-life, please don't listen to music for long time in high volume environment.
 When a fault occurs, please immediately turn off the power switch, unplug the USB plug, prevent speaker and other components damaged.

3.Over use of battery will affect the Bluetooth distance and use-life, please charge in time.

Free

# § 15.19 Labelling requirements.

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.

# § 15.21 Information to user.

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

## § 15.105 Information to the user.

**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.

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.