## A5 Wireless charger Bluetooth speaker

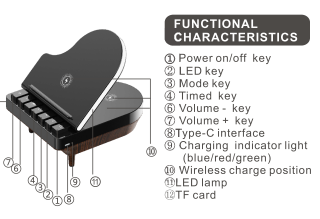
## USER MANUAL



Thank you very much for choosing our products, please read the product description carefully before using it.

# FEATURES

- Bluetooth speaker
- Unique piano design
- With white noiseSupport TF card
- TWS
- 90° adjustable phone holderLED
- 3 in 1 wireless charge



#### KEY FUNCTION

①Power 【①】 key: Long press 2 seconds on/off.in white noise、bluetooth and TF card mode, short press to pause or play.

②Lamp key: Short press to change luminance,low/normal/high luminance and light off mode. In piano mode,long press 2 seconds to change luminance,low/normal/high luminance and light off mode.

③Mode [M] key: Short press to change Bletooth、white noise and TF card mode,in piano mode if you want change other mode,need press 2 seconds out off piano mode,in Bluetooth mode,long press 2 seconds dis-connect or connect Bluetooth.

Timing key: Timed off set up, short press change 30/60/90 minutes or timed off.in piano mode long press 2 seconds change 30/60/90 minutes or timed off, in Bluetooth mode long press connect or dis-connect TWS.

⑥ [-] key: In white noise or Bluetooth mode, short press to reduce volume, long press to play previous song.in piano mode, long press to reduce volume.

[7] [+] key: In white noise or Bluetooth mode, short press to increase volume, long press to play next song.in piano mode, long press to increase volume.

## CHARGE METHOD

Use USB cable connect your power adapter and this product, and put your equipment to charging area and charging indicator truns green.



#### Note:

Use 12v/9v 2A adapter, wireless charge is 15w fast charge.
Charging time about 4-5 hours for phone.
For headset is 5w

For watch is 3w(only apple watch can use)

Battery-powered only, no wireless charging

#### BLUETOOTH CONNECTION

- 1. Long press power key to start the machine and enter Bluetooth mode.
- At this time open your phone Bluetooth name and find
  Bluetooth name A5 to connect.
- 3. When playing music, short press power key to pause or play, short press "+" or "-" change volume, long press "+" or "-" change previous or next song.
- 4、 TWS function, power on two machines, and long press timed key to connect TWS, when don't want TWS, long press timed key again to dis-connect.



#### WHITE NOISE

When power on, short press "M"key white noise mode, short press power key to pause or play music, short press "+"or "-"change volume, long press "+"or "-"change previous or next song.

## TF FUCNCTION

1. When power on, plug TF card enter TF card playing mode, short press power key to pause or play, short press "+"or "-" change volume, long press "+"or "-" change previous or next song.

Note: Special notice:if the machine crashed,long press power on key for 15 seconds,the machine will restart.

ВТ

FCC Warning Statement: Changes or modifications to this unit 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.

#### FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

# WARNING

- Wireless charging does not work on battery power.
- Do not put the product in the environment of too low or too high temperature for a long time, that may cause deformatin, reduce the battery capacity, even shorten service life tim.
- Do not use the device when the thunderstorm coming, it may cause a failure, and increase the risk of struck by lightning.
- Do not place open e.g.lit candle, on or directly adjacent to the device.
- Do not remove or modified product for any reason, otherwise may lead to speaker fault or burned, please send product to authorized service center for repairs.
- Do not use any corrosive or abrasive cleaning agents.
   These could damage the surface of the device.
- Place the device and all accessories out of the reach of children and pets, small parts may be swallowed cause suffocation and serious consequences.
- Do not put the product into the water.
- The battery shall not be exposed to excessive heat such as sunshine, fire or the like.

#### SPECIFICATION

- Material: ABS+PP+Metle
- Powerinput: 5V 2A/ 9V 2A/ 12V 2A
- Output power : 15W+5W+3W
- Bluetooth version:5.3
- Speaker power:10W
- Battery:2000mAh
- Weight:500g±3%Size:180\*150\*90mm

FCC Warning Statement: Changes or modifications to this unit 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.

#### FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.