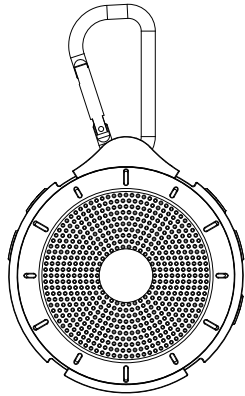


# 材质：80g书纸+双面单色印刷+风琴折2折

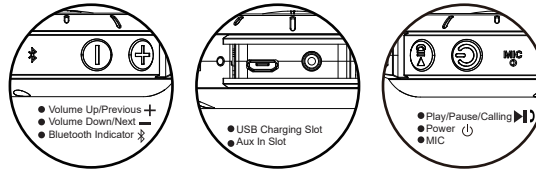
## Size: 320\*66mm



*Naniwan*

### Bluetooth Speaker A7 User Manual

#### Product Diagram



#### Specification

Wireless version: V5.0  
Input: Micro USB DC 5V1A  
Charging: 500mAh  
Bluetooth distance: >15M  
Charging time: about 2 hours  
Speaker power: 3W3Ω  
Product size: 70\*76.5\*25.6mm

#### Packing List

Speaker\*1pc, User Manual\*1pc, USB charging\*1pc, Carabiner\*1pc

#### Operation Instruction

1. Press the power button about 5sec, Speaker will be ON with blinking Blue indicator and voice announced  
(Speaker will be automatically in Bluetooth Mode if unplug the Aux in Cord.)
2. The speaker will be automatically switched to Aux in mode when plugged in Aux in cord.

#### 1). Bluetooth Connection

1. Speaker will automatically paired with last device. Quick flash Blue Led indicated the speaker is in pairing. (The pairing time will be different from different device)

2. Turning on the BLUETOOTH on your smartphone setting, and searching for the "A7" and paired with voice announced, the Blue LED flash in slow flash after well paired.
3. Playing music wireless after well paired.
4. Answering and ending a call works the same way: simply click the PLAY/PAUSE button on your speaker unit. (Some smartphone automatically using bluetooth calling if answering calls on the phone.)

#### 2). Aux In Mode

1. The speaker will switch to Aux In mode when plugged in Aux in Cord, the Blue LED in slow flash.
2. Connected the speaker with computer/smartphone via Aux in Cord.

#### 3). Volume UP & Down

Long press the button "+/-" to up & down the volume.

#### 4). Previous & Next Songs switch

Click the button "+/-" to switch previous & next songs. (in Bluetooth Mode)

#### 5). Method of connecting with computer/tablet

Please ensure you have Bluetooth program on your device, then pairing the bluetooth the same way as smartphone stated above.

#### 6). How to Charging

Charging by Micro USB cord. The RED indicator keeps light in charging, lights turned off when fully charged. Red indicator flash when speaker is in low battery. The charging time is about 2H.

#### 7). Instruction for LED Indicator

Quick Flash in BLUE is in pairing, flash slow indicated well paired. LED becomes RED in Aux in mode. When charging, LED is in solid RED, LED light turned off when fully charged, if low battery, flashing in RED

#### FAQ

- Sound Quality  
Intermittent failure of sound or speaker automatically powered off, please charge the speaker now. Speaker will be slightly vibrated with stronger bass, please clean the pad now. the pad is used for more bass and better sound. Please ensure the protection of the pad is moved in the using process.

- Can NOT paired  
Please ensure the speaker is ON, and the Blue LED is in quick flash, speaker is in Pairing. Speaker can only paired with one device in one time, to check if it already paired with another device. Otherwise you have to turn on the speaker and try once again. Transmission range is about 8-10M, make sure your phone is not far away from speaker.
- Speaker OFF automatically  
Speaker powered off if no operation in 10min when the speaker is well paired. You have to reset the speaker.

#### Attention Please

1. Please stock it in normal temperature.
2. Please don't use under the high humidity and temperature for long time.
3. Please don't place it together with Magnetized materials.
4. High-altitude falling may destroy the speaker.
5. Please don't try to tear the speaker by yourself, or cleaning it with chemical solvent
6. Please turn off the speaker if long time not to use.

## **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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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.

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