## **G-TIDE**

- 1.About the Product
- 2.Product Overview
- 3.KeyFunction Description
- 4.Operation
- 5.Specifications

# **G-TiDE**

#### **BLUETOOTH SPEAKER**

Model No.: Hi-box
INSTRUCTION MANUAL



## About the Product

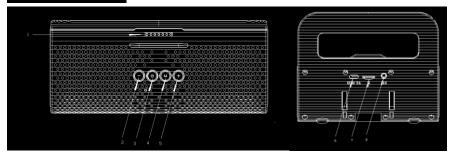
**Effortless connectivity,** Bluetooth V5.1 ensures instant pairing and maintains a strong connection up to about 33ft.

**Astonishingsound experience,** Dual-channel, 3.5mm stereo input interface, support Bluetooth, AUX, TF card playmode.

**Supreme visual eect,** amazing 3D printing technology, fashionable color matching, comfortable touch sense, exquisite craftsmanship, the lordliness of the product is embodied.

Intelligent voice prompt in English

## **Product Overview**



- 1. POGO PIN Charging port
- 2. Volume -/ Last
- 3. Power/ play/ pause
- 4. Mode/ Bluetooth disconnect
- 5. Volume +/Next
- 6. TYPE\_C Charging port
- 7. TF card
- 8. AUX

## **KeyFunction Description**

- 1. "-":Under the Bluetooth/TF card playing status, long press for the previous play; short press for decreasing the volume.
- 2. "+": Under the Bluetooth/TF card playing status, long press for the next play; short press for increasing the volume.
- 3. "M": Mode, short press, the speaker will change to Bluetooth, TF CARD, AUX.
- ①Bluetooth mode (Default mode): Long press, disconnect or reconnect the speaker with your device.
- (2) TF card mode: Insert TF card to switch to TF card mode for TF card music.
- ③AUX mode: If the audio cable is connected, it will switch to AUX mode, and the external input audio source will be played.
- 4. " ": Play/pause, power on/off:
- 1) POWER: Long press for 3 seconds to turn on/off the speaker.
- (2) MUSIC: Short press to pause or play the music.
- (3) CALL: Short press to hang up or answer the call.

**TYPEC**: the red indicator light is on when charging, and will be off when fully charged.

TF card: Hot swap, 32GB.

AUX: 3.5mm stereo external audio input.

POGO PIN: DC5V 2A.

#### Indicator light:

Blue working indicator light:

Quick Flash: Bluetooth pairing mode;

Blue: Non-play mode, Pause;

Slow Flash: Play mode

Red charging indicator light:

The LED indicator glows red while charging. And when fully charged, it will be off.

### Operation

- (1) Long press the power switch, the speaker will send out a "Bluetooth MODE" start-up voice prompt. At this moment, the indicator will be on, the "Bluetooth icon" is ashing fast, speaker start normally. (startup default enter into the Bluetooth mode.)
- (2) Press the Mode button to choose playing mode(Bluetooth/AUX/TF card) if user want to play other sound source after turn on the speaker.

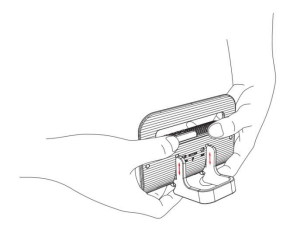
(Note: TF card mode is invalid when there is no TF card, and AUX mode is also invalid when there is no access to AUX audio.)

1. The connection method with tablet

- ①Enter the Bluetooth mode: If you have connected this device before, the speaker will reconnect to your device within 30 seconds. If the connection is not successful, the speaker will stay inBluetooth pairing mode, and the Bluetooth indicator will flash quickly. (The connection time diers from different tablets).
- ②Turn on the Bluetooth on your device (The opening method of Bluetooth function diers from different tablet) and enter into search, Hi-box will appear on your tablet, at this moment, click the matched pair, the device will match successfully with the Hi-box in few second, and the Bluetooth LED is steady on, at the same time a voice prompt is coming out.
- ③If connected successfully, the tablet will enter music player interface, you can choose your favorite music to play and enjoy it.
- ④Short press ""button to answer the call, and continue thecall through Hi-box; and short press ""button to end the calls (Answering calls through Hi-Box can automatically hold conversation through the speaker while the conversation can be held through the speaker when

conversation through the speaker while the conversation can be held through the speaker when you answer the call by your tablet, automatic telephone exchange diers from different tablet, you can use the native controls on your Bluetooth device.)

- 2. Turn off the power: While the speaker is not in use, please long press the POWER button to turn off the speaker to prevent power loss and protect its battery. There is low battery warning and voice prompt when the battery power is low and please charge the speaker timely.
- 3. When the speaker disconnect Bluetooth for 10 minutes, it will automatically turn off.
- 4. For the operation method of using the mobile phone, please refer to the operation method of the tablet connection operation.
- 5. How to use the speaker holder?



#### Notice:

- 1. It's dangerous if you replace the battery improperly. You can only use the same type or equivalent type of battery to replace the damage one. Battery(battery pack or combination battery) shall not be exposed to overheating environment such as sunshine and fire.
- 2. The maximum ambient temperature is 45°C.

#### Warm Reminder:

This device will power off automatically after 5 minutes if no any working conditions for power saving.

## Specifications

Model No.: Hi-box

Channel system: Dual channel, stereo

Speaker power: 5W\*2

Speaker impedance: 4 ohms

Transmission distance: <10M (Transmission distance diers from environment and Bluetooth

device)

USB voltage: DC 5V

Built-in lithium battery: 3.7V/800mAh
Battery Life: 2 hours (volume at 100%)
Charging method: TYPE\_C+ lithium battery

I/O interface: TYPE\_C/TF Slot/Audio in

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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