

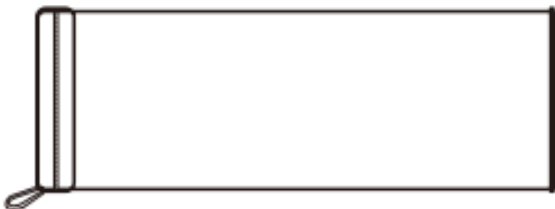
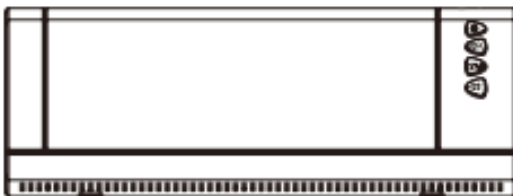
# Tempo



FCC ID:2AAGR15S-02

**USER GUIDE**

## INCLUDED IN THE BOX



USB CABLE(X2)



AUX LINE-IN CABLE(X2)

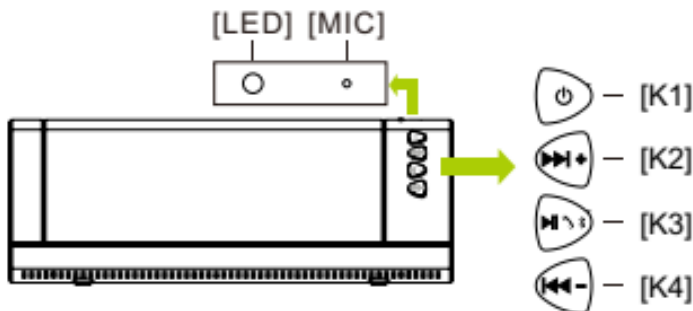


USER MANUAL



WARRANTY CARD

## BUTTON FUNCTIONS

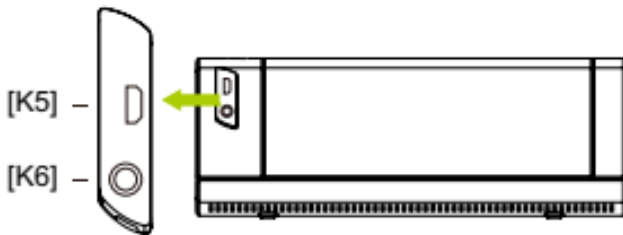


[K1]  
Bluetooth Play Together  
Power On & Power Off

[K2]  
Volume Up & Next

[K3]  
Pause & Play  
Answer & Hang Up  
Discoverable Mode

[K4]  
Volume Down & Previous  
[LED]  
The led indicator



[K5]  
DC5V 500mA~2.1A  
Charging port

[K6]  
Aux Input port  
Reset the device

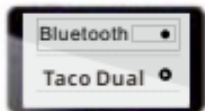
## BLUETOOTH PAIRING & CONNECTION



1. First time use. Press and hold the power on buttons on the two speakers at the same time for 8 second to enter the pairing mode(Two speakers will automatically paired). LED lights will flash Red and Blue alternately with "Beep,Beep" sound. After the completiong of the pairing between the two speakers, there will be a notification of left and right channels. Need to follow the step 1 for the first time use, already paired before could skip the step 1, if do not need "play together" function, could skip the step 1 too.



2. Press and Hold the two Power on/Off buttons for 3 seconds, devices will notify power on. The devices will start to pair the paired speaker devices last time, then will start to pair the phone paired last time.



3. Reconnect, if there is a need to reconnect a new Bluetooth device, press and hold the Play/Pause for 3 seconds to enter the pairing mode of the speaker and the devices. Choose the "Taco Dual"on the Bluetooth function to connect.



4. After successfully connecting, LED blue lights on the devices will blink slowly. If press the power on/off button on any of the device, 2 speakers will power off at the same time.

## POWER STATUS

Before using your new Taco Dual stereo speaker, you should check its power status, and charge it if not with necessary power:

- Press[K1]once, and the blue led indicator is on for 3 seconds, indicating the device is with necessary power.
- Press[K1]once, and no led indicator is on, indicating the device is without power.

**Caution: Under operation, when the battery power is low, a caution tone will be emitted every 30 second, indicating it's time to charge the speaker.**

## CHARGE THE SPEAKER

1. Plug the corresponding Micro USB pin of the included USB cable into the [DC5V] port on the bottom of Taco Dual, and charge from your laptop, PC or Power bank.

2. The red indicator is on to confirm connection to power, and charging begins. You can immediately use your Taco Dual once it is connected to power.

3. A fully charged battery provides approximately 8 hours of use at maximum volume. The rate of battery discharge varies with the volume setting. You can extend the battery playback time by reducing the volume.

4. When the Taco Dual speaker is unplugged and unused for more than 14 days, it enters battery protection mode to preserve battery power. To reactivate the speaker, charge it through the USB cable connecting to a power source.

**Caution: make sure that the power source inputting to the speaker is with the voltage of DC 5V 500mA~2.1A**

## **LED INDICATOR**

- Discoverable – Speaker is discoverable and ready to pair with a new device. The blue indicator quickly flashes on and off half a second.
- Connected – Speaker is connected to a paired device. The blue indicator slowly fades on and off approximately once every 2 second.
- Charging – Speaker is connected to power and under charging. The red indicator remains steadily on
- Charged – Speaker is fully charged with power. The red indicator fades and off.

## **NFC COMMUNICATION**

The NFC function is optional. Please check if the Taco Dual speaker and the Bluetooth device at your hand are both with this function. With NFC function built-in, you could connect, and disconnect the speaker with the Bluetooth device through NFC communication.

- When the Tempo speaker under discoverable mode, hand the NFC enabled Bluetooth device close to the NFC induction zone marked on the Taco Dual speaker, and hand away upon a tone emitted, indicating the Bluetooth connection started.
- When the Taco Dual speaker is established Bluetooth connection with a NFC enabled Bluetooth device, hand the device close to the NFC induction zone marked on the Taco Dual speaker, and hand away upon a tone emitted, indicating the Bluetooth disconnection and the speaker goes back to discoverable mode.

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 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.

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.

The device meets RF Exposure requirements without any restriction.

*Learn More About iDea Taco Dual*  
[www.iDeaUSA.com](http://www.iDeaUSA.com)



*Better Design | Better Experience | Better Value*