### Specifications

Cord length: 24.4"

Weight: 0.6 oz

Bluetooth Version: 4.2 Wireless Range: 33 feet

Operation Time: 4 hours

Standby Time: 150 hours

Charging Time: 2.5 hours Battery: Rechargeable polymer

lithium ion battery

Charging Port: Micro USB
Transmission Frequency: 2.4GHz

Speaker:  $\varphi$  14mm /6u Sensitivity:110±3db



USER MANUAL



www.origaudiopromo.com

#### Introduction

Your Budsies Wireless Earbuds are designed to connect wirelessly to your mobile device so you can jam out to tunes or chat on the phone while on the go! Please review this manual carefully to ensure you are getting the maximum benefit from your Budsies.

# **Charging Your Budsies**

Connect the USB charging cable to a power source and insert the micro USB tip into the charging port. Let the Budsies reach full charge before use. The LED indicator light glows red while the battery is charging and turns blue to indicate a full charge.

## Safety Pointers

- Do not disassemble, modify, or alter this product in any way. Doing so may cause undesirable effects such as fire hazards, electric shock, product malfunction, or a curse from Madame Zeroni. Not to mention, it'll void your warranty.
- Listening to music at very high levels is great for ignoring people. It's even better at causing hearing loss. Don't go deaf. Adjust volume before inserting the buds into your ears.

#### Power On/Off

Press and hold the **⑤** button for 4 seconds or until you hear "Power on" or "Power off." When turning on and pairing for the first time, see section *Pairing Your Devices* for additional information.

www.origaudiopromo.com

## **Pairing Your Devices**

- When pairing the Budsies to your device for the first time, press and hold the ⑤ button for approximately 8 seconds until the LED light blinks blue and red and a voice prompt says "Pairing." (During this you will hear "Power On," but do not release the ⑥ button until you hear "Pairing.") The red/blue blinking lights indicate the Budsies are in pairing mode and searching for a mobile device to pair to.
- Keep devices within 3 feet of each other when pairing.
- In the wireless pair settings of your mobile device, connect to the device named "Budsies." You will hear a voice prompt say "Connected," and the LED indicator light will flash blue signaling a successful pair.

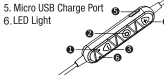
# Pairing (continued)

#### Note:

- If you release the button right after you hear "Power On" instead of "Pairing," turn off the Budsies and then try again by holding down the button until you hear "Pairing."
- If prompted by your mobile device to connect, select "Yes" or "Allow" (varies depending on mobile device needs.)
- After the first successful pair, your Budsies and device should automatically pair upon powering on.
- If you are experiencing pairing issues after this initial pair, the earbuds may be connected to another device. Please disconnect the headphones from that device before connecting them to a new one.

#### Buttons

- 1. Microphone
- 2. Power/Multi-function
- 3. Previous Track/Volume -
- 4. Next Track/Volume +



Button	Action	Music	Calls
•	short press	play/pause	answer/ hang up
	long press	turn on/off	reject call
	double press	_	redial
-	short press	volume -	volume -
	long press	previous track	
+	short press	volume +	volume +
	long press	next track	_

#### **Product Features**

- Wireless functionality with 33 ft. range
- One-touch call answering capability with built-in microphone
- Call redial capability
- 4 Hours of talk time off a single charge
- Built-in rechargeable battery
- Compatible with smart devices
- Micro USB charging cord and S/M/L silicone ear tip sizes included



www.origaudiopromo.com

# **FCC Statement**

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.

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

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