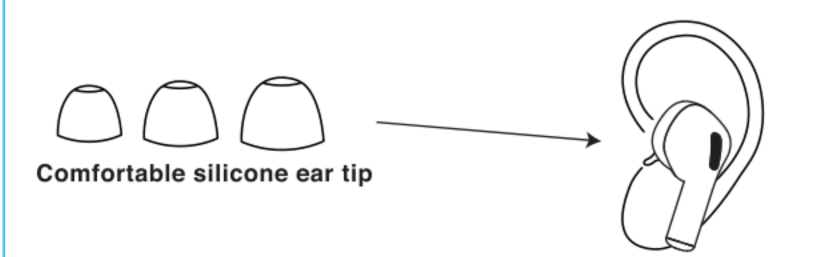


Active Noise Canceling Earbuds

For the best sound quality and noise-reduction, we recommend choosing the most comfortable ear tip from the 3 included sizes.



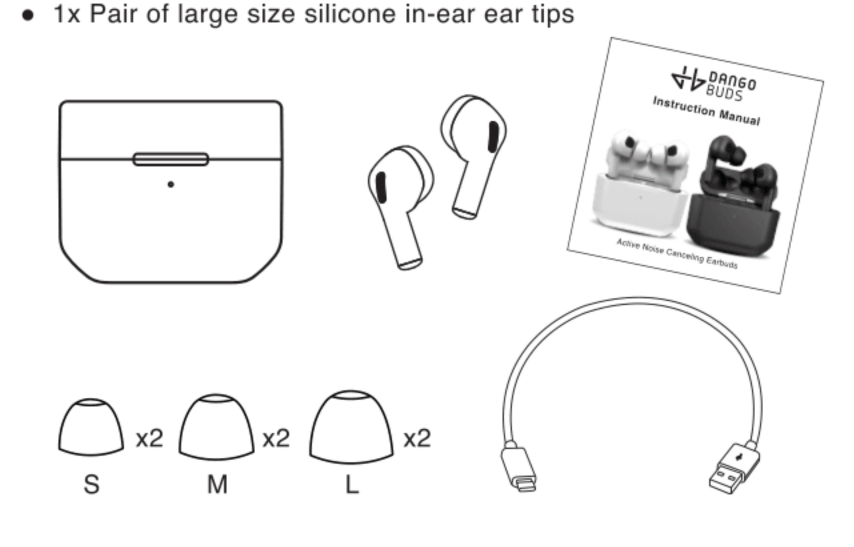
M size ear tip is installed by default

#### **Features**

- Active Noise Canceling (ANC)
- Dual microphones
- Bluetooth 5.0
- Earbud battery capacity: 35mAh Li-polymer
- Charging case battery capacity: 220mAh Li-polymer
- Frequency response: 20Hz-20KHz
- Connectivity range up to 33 feet / 10 meters
- Type-C port for charging case
- Wireless charging case
- Replaceable proprietary silicone in-ear ear tips (S/M/L)
- Water resistant IPX4

#### Packaging Contents

- Box
- Instruction manual
- 2x Earbuds
- Charging case
- Type-C to USB-A charging cable
- 1x Pair of small size silicone in-ear ear tips
- 1x Pair of medium size silicone in-ear ear tips (installed)



02

#### V 5.0 Bluetooth version A2DP, AVRCP, HFP Bluetooth protocol SBC/AAC BT profiles support 50Hz-3KHz ANC noise reduction range About -25dB ANC noise reduction amplitude Frequency response 20Hz-20KHz

33 ft / 10 m Working distance 35mAh (earbuds), 220mAh (charging case) Battery capacity Input 0°C to 40°C (32°F to 104°F) Working temperature Weight 8g (earbuds), 40g (case + earbuds) 32 x 24 x 17mm (earbuds) Size 60 x 49x 24.5mm (case)

#### Up to 9 Hours of Playing Time

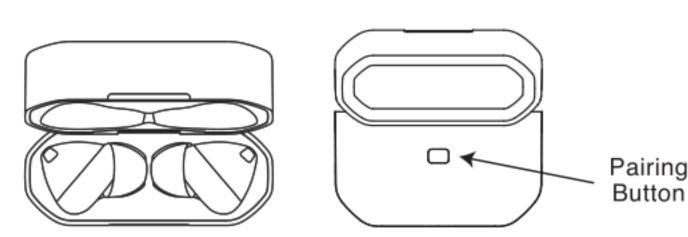
Water resistance rating

Specifications

Once fully-charged, your DangoBuds can play continously for 3 hours, and with the charging case, you can have them play for 9 hours.

IPX4

03



#### Pairing

- When pairing your DangoBuds for the first time, open the charging case cover. Press and hold the pairing button.
- Then, open your Bluetooth options on your device for 5 seconds and look for **DangoBuds**.

#### NOTE

After your first pairing, your DangoBuds should connect automatically. If not, simply repeat the first-time pairing steps again or search bluetooth.

 Once you're done listening, all you need to do is put your earbuds back into the charging case. They will start charging automatically.

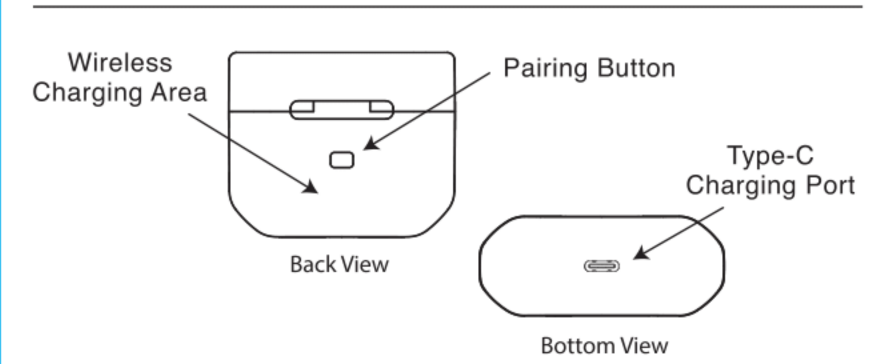
# **Button Operation For Both L & R Earbuds**

- Press and hold for 3 seconds to turn Active Noise Cancelation on/off
- Press and hold for 3 seconds to hang up or reject a phone call Single-tap to play/pause or answer the phone
- Double tap to skip to the next song
- Triple tap to go back to the previous song

#### **Wireless Charging Case**

Charging your DangoBuds is easy. Just place your earbuds in the correct slot, and they will magnetically sit in place. You can charge the case itself using the included USB-C charging cable or charge it wirelessly.

#### Charging



You can either use the included USB cable or a wireless charger (not included) to charge the charging case.

#### LED Indicator

- Red: Battery low (30% or less)
- Orange: Battery charged (30%-95%)
- Green: Battery full
- It takes approximately 90 minutes for your case and DangoBuds to charge.

#### Earbuds

- The charging case can be charged via Type-C cable or wireless charger
- Full charge for earbuds:
- About 90 mins

### Working / Charging Time (From Full Charge)

Playing music with ANC on	2.5 hours
Playing music with ANC off	3.5 hours
Standby time	72 hours
Talking time	2.5 hours
Time needed to charge earbuds	1.5 hours
Time needed to charge case	1-1.5 hours

06

# NOTE

 You can charge your DangoBuds twice from a fully-charged charging case.

#### Noise Canceling Function

The noise canceling function senses external ambient noise (such as the noise inside a vehicle or the sound of air conditioning inside a room) with built-in microphones, and produces anequal-butopposite sound that cancels out the ambient noise.

- The noise canceling effect may not be pronounced in a very quiet environment, or some noise may be heard.
- The noise canceling function works for noise in the row frequency band primarily. Although noise is reduced, it is not canceled completely.
- When you use the unit in a train or a car, noise may occur depending on street conditions.
- Mobile phones may cause interference and noise. Should this occur, locate unit further away from the mobile phone.
- Do not cover the microphones of the unit with your hands or other objects. Doing so may prevent the noise canceling function.

# Safety Instructions

- Keep your DangoBuds and charger out of direct sunlight or in areas that are extremely hot, humid, or dusty
- Using your DangoBuds at high volume may have a negative effect on your hearing Keep your DangoBuds from coming in contact with excessive
- physical damage Earbuds are IPX4 (water resistant) – do not submerge in water
- To clean, use a soft, dry cloth
- Do not attempt to disassemble or modify any parts of the product
- Keep away from children

# Troubleshooting

# **Factory Reset**

Put your DangoBuds into the charging case and leave the cover open. Long-press the pairing button behind the charging case until the indicator light turns red and then green.

# **CAUTION: Swollen Lithium-Ion Polymer Batteries**

If the batteries appear swollen, do not attempt to replace

# FAQ

# I can't find or connect my device to my DangoBuds

Turn your Bluetooth off and on again, then try searching again

# My DangoBuds are disconnecting or cutting out.

- There may not be enough battery try charging your earbuds again You may be too far away from your device – remember the
- distance is roughly 33 feet (10m) • The Bluetooth connection may not work depending on the signal conditions and the surrounding environment. For example multiple Bluetooth and wireless devices are on around you.
- To improve connectivity and signal, decrease the distance between the earbuds and the host device. Minimal signal blocker and sources of interference such as wall, router and other radio sources.

# **Customer Service**

Thank you for purchasing DangoBuds!

If you have any inquiries, please visit: https://support.buydangobuds.com/

Our customer support team is happy to help!

# FCC Compliance 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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:

07

- 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.

FCC ID: 2AVK9-30426-30427

Made in China

08 09 10