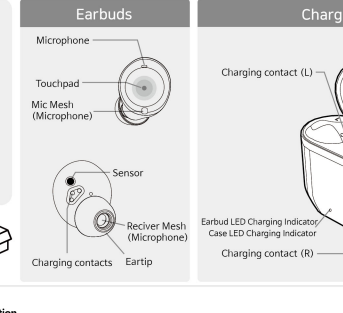
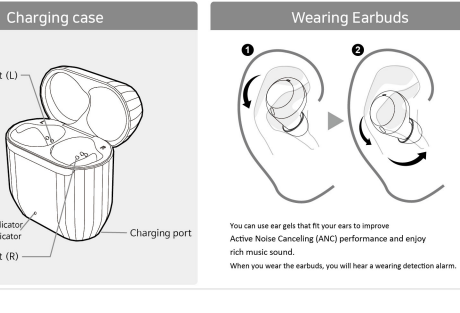
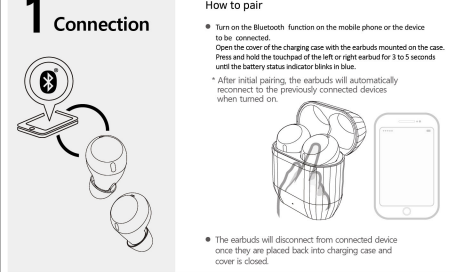
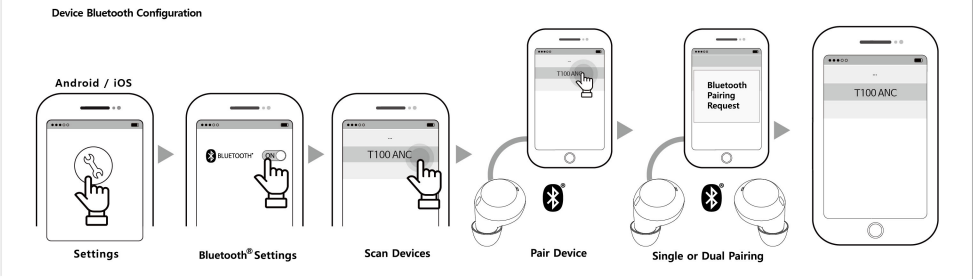
T100 AN Please read the Important Safety Information for the proper use of this product. After reading, store this User Manual in a place easily Make sure authentic components are used mages may differ in appearance from the actual product. Contents subject to change without prior notice. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. worldwide.



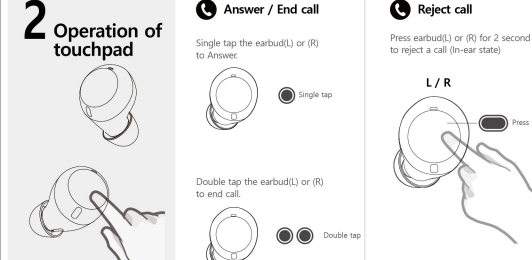


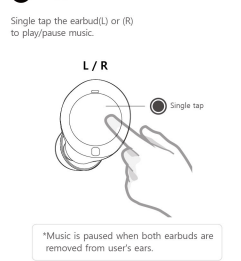


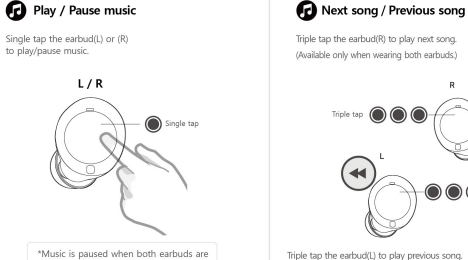
T100 ANC

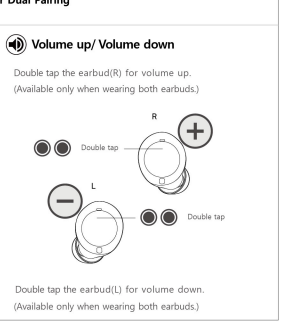


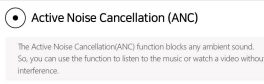
(Available only when wearing both earbuds.)



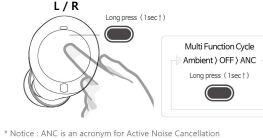








The Active Noise Cancellation(ANC) function blocks any ambient sound. So, you can use the function to listen to the music or watch a video without



▲ Warning : When the moment of activation Ambient, You may suddenly the ANC mode and the Ambient mode. hear a loud ambient sound. Be careful about hearing damage.

Be sure your safty before activating ANC.

Pairing Mode

Connecting to Other Devices

When the moment of activation ANC, You can't hear ambient sounds.



Press & hold for 3 second

If pairing is not completed within 3 minutes, the earbuds will automatically exit from pairing mode. To re-enter pairing mode, follow the above pairing procedures.

▲ CAUTION - Do not disassemble, adjust, or repair the product arbitrarily.

- Do not place the product near excessive heat or flammable material. - Do not arbitrarily replace the battery, as it may explode. - The product may be damaged if an incompatible recharger is used.

- Make sure that an infant or child does not swallow a magnet or a small component of the product. - Make sure that foreign objects do not enter the charger's connectors

(charging port and power plug). - Failure to do so may result in fire or electric shock.

- For your safety, do not wear the product while it is being charged. - If you have a medical device implanted, contact your doctor before using this device.

 Do not pull the earphone cable with excessive force For your safety, do not remove the battery incorporated in the product.

The lithium-ion polymer battery is a hazardous component which can cause injury. - Battery replacement by an unqualified professional can cause damage to your device.

- If the product is exposed to excessive sweat, clean the product. - Make sure to keep the eartips clean at all times.

- Make sure to clean sweat and liquid before charging to prevent corrosion on the earbuds. - Using a power source other than the charger. such as a computer and auxiliary battery, may result in a slower

charging speed due to a lower electric current. The product may be heated when it is being charged. This is normal and product will stop charging if the battery's temperature rise over the threshold.

- Do not use a damaged charger.

- Do not apply excessive force to the produc - Do not pull the eartip with excessive force

- Do not tap the touchpad with sharp object - Do not store or use the product at extremely high or low temperatures. become accustomed to a higher volume that may

Canal type earphones may cause inflamed when used for a long time or worn dirty (dust, sweat, etc.) on them. Do not drop the product from a high place. Make sure there is no water, alcohol, or benzene in contact with the

> Do not store the product in a wet or dusty place Do not place heavy objects on the product. t is not waterproof and should not be submerged in water Product is sweat and water resistant IPx4) Make sure that and infant, child and pet does not swallow, suck or put in mouth.

Do not wear earbuds in driving for your safety. headset contains magnets in its earbuds The American Heart Association (US) pacemakers, cardioverters, defibrillators, insulin pumps or other electro medical devices (collectively,

Contact customer service if products are not charging properly.

device information

Do not wear the earbuds in your ears without eartips.

- Do not apply excessive pressure to the touchpad with your fingertips.

Do not wear the earbuds in high-traffic areas, such as roads or crosswalks. oing so may result in accidents due to slowed reaction times. and the Medicines and Healthcare Products Regulatory Agency (UK) both warn that magnets can affect the operation of implanted

"Medical Device") within the range of 15 cm (6 inches). If you are a user of any of these Medical Devices, DO NOT USE THE HEADSET UNLESS YOU HAVE CONSULTED WITH YOUR PHYSICIAN. Do not store your headset near magnetic fields. Magnetic stripe cards. including credit cards, phone cards, passbooks, and boarding passes,

may be damaged by magnetic fields. Avoiding hearing damage Permanent hearing loss may occur if you use your headset at a high volume. et the volume to a safe level. Over time you can

could be affected.

Using headsets safely

FCC NOTICE TO USERS:

to operate the equipment

that requires your full attention

REGULATORY INFORMATION

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

interference that may cause undesired operation.

(2) This device must accept any interference received, including

Changes or modifications not expressly approved by the manufacturer

(or party responsible) for compliance could void the user's authority

Listen to the Ambient Sound (Ambient)

Touch and hold the left or right ear to switch between

reducing the time you can use the product.

green twice, then keep flashes Red.

charging case LED flashes green.

Press & hold for 10 seconds

How to Reset

You can set up ANC, Ambient function on Mate Application.

if you use the Ambient or ANC functions, the battery consumes faster,

1, Open the cover of the charging case with the earbuds mounted on the case.

3, When entering factory reset mode, the charging case LED indicator flashes

4, After successful factory reset, it will automatically enter pairing and the

Use when the right/left earbuds are not connected to each other and there

is an error in the earbuds operation, or when you want to erase all connected

2, Press and hold the touchpad of the left or right earbud for 10 seconds.

The Listen to the Ambient Sound (Ambient) function allows you to listen to the

ambient sound so that you can recognize the surrounging situation and any

Multi Function Cycle

Ambient > OFF > ANC

Long press (1sec t

interference to radio or television reception, which can be determined headset, operate using radio signals and mobile and landline networks, by turning the equipment off and on, the user is encouraged to try as well as user-programmed functions, which cannot guarantee sound normal but can be damaging to your hearing. o correct the interference by one or more of the following measures: connection under all conditions. Therefore you should never rely solely If you experience ringing in your ears or muffled Reorient or relocate the receiving antenna. speech, stop listening and have your hearing checked. Increase the separation between the equipment and receiver. he louder the volume, the less time that is required before your hearing Connect the equipment into an outlet on a circuit different from and the electronic device connected to the headset must be switched

Consult the dealer or an experienced radio/TV technician for help. calls may not be possible on all mobile phone networks or when certain Use of headsets to listen to music while operating a vehicle is not recommended and is illegal in some areas. Be careful and attentive

Download MATE APP

for a Class B digital device, pursuant to Part 15 of the FCC Rules.

may cause harmful interference to radio communications.

ese limits are designed to provide reasonable protection against

However, there is no guarantee that interference will not occur in Emergency call:

FCC Part 15.105 statement

(a) Wired Charging When earbuds are fully discharged

they need to be charged for at least 20 minutes.

The earbuds and charging case charge simultaneously.

(M) MATE APP Installation

Install MATE APP and experience vary & useful

This equipment has been tested and found to comply with the limits Potentially explosive atmosphere

a particular installation. If this equipment does cause harmful

This Bluetooth® headset and the electronic device connected to t

functions via continuous firmware update.

Place earbuds in the appropriate slots inside charging case.

To comply with the FCC RF exposure compliance requirements, no exposure requirements and void the user's authority to operate the

- Ensure that there are no obstacles between the headset and a

connected device, including human bodies, walls, corners, or fences etc

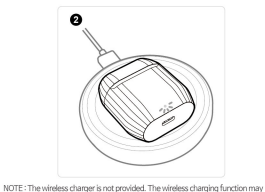
ADDITIONAL INFORMATION

Bluetooth * connection precautions - To avoid problems when connecting your headset to another device, Exposure limit. (0 mm place the devices close to each other. the Bluetooth® connection range (10 m).

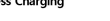
nsure that your headset and the other Bluetooth® device are within human head/body (limit 1.6 W/kg @ 1g SAR) and extremity The distance may vary depending on the environment the devices @ 10g SAR))

Wireless Charging

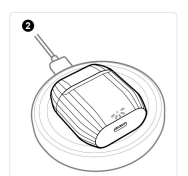




not work in some wireless chargers. Wireless charging feature charges at a slower rate due to less power being transmitted to the charging case.



Align the bottom center of the charging case with the center of the wireless charger.





Bluetooth® specification Ver 5.2 HSP/ HFP/ A2DP/ AVRCP Charging case: 410mAh Lithium-ion polymer 60mAh Lithium-ion polymer Dynamic 8mm Driver

Up to 8 hours(ANC OFF), Up to 7 hours(ANC ON) 16 additional hours with Charging case



Noise control Splash & Sweat Resistant (IPx4)

Turn off your electronic device when in any area with a potentially

emergencies). Remember, in order to make or receive calls, the headset

on and in a service area with adequate mobile signal strength. Emergency

FCC ID: U3WT100ANC

Duration if use may vary depending on the connected device,

on Google Playstore(Android), App Store(iOS)

features being used, settings, signal strength, operating temperature, frequency band, and other method of use.

- If equipment using 2.4GHz frequency nearby, it may cause interference Standard Limited Warranty

explosive atmosphere. Although this is uncommon, your electronic harmful interference in a residential installation. This equipment device could generate sparks. Sparks in such areas could cause an The warranty period starts from the date of purchase. generates, uses and can radiate radio frequency energy and, explosion or fire resulting in bodily injury or even death. Areas with a If the purchase date has not been identified, warranty period If not installed and used in accordance with the instructions, optimized by the instructions of the instruction of the instructions of the instructions of the instruction of t

Charging case : 5V == 500mA Earbud: 5V == 120mA

3Mics Hybrid Active Noise Cancelling

■ Subject and Warranty Period

1, Main unit, USB cable, Free of charge warranty period 1 year from date of purchase

upon any electronic device for essential communications (e.g., medical

This Limited Warranty is conditioned upon proper use of the Product. This Limited Warranty does not cover: (a) defects or damage resulting from accident, misuse, abnormal use, abnormal conditions, network services and/or phone features are in use. Check with your improper storage, exposure to liquid, moisture, dampness, sand or dirt, neglect, or unusual physical, electrical or electromechanical stres (b) scratches, dents and cosmetic damage, unless caused by BLUECOM;

approved by BLUECOM; (g) defects or damage resulting from

including but not limited to installation of unauthorized software

warranty; (h) defects or damage resulting from external causes

nd unauthorized root access, both of which shall void this limited

such as collision with an object, fire, flooding, dirt, windstorm, lightning

adjustment not furnished or approved by BLUECOM,

Bluecom declares product warranty as described in the user manual

local service provider. while driving. Stop using this device if you find it disruptive or distracting while operating any type of vehicle or performing any other activity and the device could result in the device exceeding the RF

battery capacity will be reduced. The battery can only be charged in remperatures between +10°C (+50°F) and +45°C (+113°F). The battery is consumable and the useful charge will get shorter

This device was tested in compliance with FCC RF

■ How to obtain Warranty Service

To obtain service under this Limited Warranty, you must return

the Product to BLUECOM's designated location in an adequate container for shipping, accompanied by the sales receipt or comparable proof of sale showing the original date of purchase

by the first consumer purchaser, the serial number of the Product and the seller's name and address. To obtain assistance on where to deliver the Product,

(d) equipment that has the serial number or the QR code removed defaced, damaged, altered or made illegible; (e) ordinary wear and tear; (f) defects or damage resulting from the use of Product in conjunction or connection with accessories, products, or ancillary/peripheral equipment not furnished or

Bluecom Co..Ltd improper testing, operation, maintenance, installation, service, or

116, Venture-ro Yeonsu-gu Incheon-city, South Korea 22013

please E-mail BLUECOM support desk at support@bluec.co.kr. If BLUECOM determines that any Product is not covered by this Limited Warranty, you must pay all parts. shipping, and labor charges for the repair or return of such Product

earthquake, exposure to weather conditions, theft, blown fuse.

or improper use of any electrical source; (i) defects or damage

resulting from cellular signal reception or transmission, or viruse

This Limited Warranty covers batteries only if battery capacity falls

and this Limited Warranty does not cover any battery if the battery

or other software problems introduced into the Product; or

(j) Product used or purchased outside the United States.

below 80% of rated capacity or the battery leaks.

has been charged by a battery charger not specified

or approved by BLUECOM for charging the battery.

(a) Case LED Charging Indicator

Otherwise, the charging case's battery syatus is displayed.

If earbuds are mounted in the charging case, the earbuds' battery syatus is displayed.

LED Indicator of Earbuds Red : Low Battery

• Yellow: Medium battery

Green: High Battery

LED Indicator of Charging case

Chaging Case battery very low. Charging Case needs to be charged.

Red blinking :

Red : Low battery

Yellow : Medium battery

• Green: High Battery