## COTSUBU MK2

User's Manual 取扱説明書 使用说明书







#### Package Contents -



# Part Name Touch Control Panel Microphone/ LED Indicator

#### Initial Setup -

Remove both the left and right earphones from the charging case and peel off the insulation plastic strips which are initially attached to the metal contact at the back of the earphones.

- USB Port

#### Power/Charging -

#### Charging the charging case:

Connect the accessory USB charging cable (C) connector to the USB port on the charging case and connect the USB(A) connector to an electrical appliance or adapter with the same shape of connector and the internal battery within the charging case will begin to charge. While charging, the LED indicator light of the charging case will flash/lights up in a different color depending on the battery power level of the charging case as shown in the table below.



Battery Remaining	LED indicator of the charging case
0~10%	Yellow LED flashes slowly
11 ~ 99 %	Green LED flashes slowly
100%	Green LED lights up

#### Charging the earphones:

Insert the earphone units into the charging case and close the charging case, the earphone units will start charging. Once the charging case is closed, the LED indicator light of the charging case will light up in a different color depending on the battery power level of the charging case as shown in the table below.

Battery Remaining	LED indicator of the charging case
0~10%	Yellow LED lights up for 2 seconds
11 ~ 100%	Green LED lights up for 2 seconds

#### Turning ON the Earphones -



After charging, open the charging case and the power of the earphones will automatically switch ON. When the LED indicator of the earphones lights up red for 3 seconds, the power is ON. (When the earphones are fully charged, the LED indicator of the earphones lights up green for 1 second then turns into red for 3 seconds)

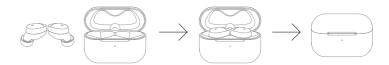
When the charging case is opened, the LED indicator light of the charging case will light up in a different color depending on the battery power level of the charging case as shown in the table below.



When the power is OFF, tap the touch control panel once and the power will turn ON.

Battery Remaining	LED indicator of the charging case
0~10%	Yellow LED lights up for 10 seconds
11 ~ 100%	Green LED lights up for 10 seconds

#### Turning OFF the Earphones -



When the charging case is adequately charged, returning the earphones to the charging case and closing the charging case will automatically switch the power OFF and charging will begin. The LED indicator light of the charging case will light up in a different color depending on the power level of the battery as shown in the table below.



Touch and hold the touch control panel for about 3 seconds until two types of beep sound emanate, and the power will switch OFF.

Battery Remaining	LED indicator of the charging case
0~10%	Yellow LED lights up for 2 seconds
11 ~ 100%	Green LED lights up for 2 seconds

#### Performing Device Pairing —

To connect to your smartphone or other devices initially, it is necessary to perform pairing. For devices which have already completed pairing, a connection will automatically be established the next time the power is switched ON.



The first time the earphones are used:

- 1. Open the charging case, the LED indicator on the earphones will light up in red for 3 seconds and the power will automatically switch ON. Then, they will automatically switch to the pairing mode with the LED indicator on one of the earphones flashes between green and red.
- Switch the Bluetooth function on the smartphone or other devices ON and select [COTSUBU MK2]
  once it appears on the display. When [COTSUBU MK2 connected] \* appears on
  the display of the device being connected, pairing has been completed.
- \* The content displayed differs depending on the user interface of the smartphones or other devices.

To reestablish pairing or to perform pairing with a second or subsequent devices:

- Please disconnect the device to which the earbuds are already paired or switch OFF the Bluetooth function on that device. Then the earbuds will enter pairing mode with one of the earbuds' LED Indicator flashing alternately between Orange and White.
- 2. Switch the Bluetooth function on the smartphone or other devices ON and perform the pairing.

#### Operation of Touch Control Panel -

		L	R
	Playback	Single tap	
	Pause	Single tap	
Advada	Next Track	_	Touch and hold until beep sound emanates
Music	Beginning of the Current Track / Previous Track*1	Touch and hold until beep sound emanates	_
	Raise Sound Volume	Double tap	_
	Lower Sound Volume	_	Double tap
	Receive Call	Singl	e tap
Incoming Calls	End Call	Single tap or return both s	sides to the charging case
	Refuse Call	Tap 2	times
Siri/ Google Assistant	Initialize *2	Double tap (Only while music playback is stopped)	
Disable/Enable Touch Control Panel		Tap 5	times

- \*1: The playback will switch to the previous song if performed at the beginning of the song. If the operation is performed during the middle of a song, it will restart from the beginning of the same song. To go back to the previous song during the middle of a song, the operation needs to be performed twice in succession.
- \*2: The functionality may not work depending on the connected device.

#### Single Ear Mode -

During video or music playback, simply returning one earphone to the case will automatically switch to "Single Ear Mode" without interrupting the playback. While using "Single Ear Mode", the playback switches from stereo to monaural\*, ensuring no discomfort when enjoying content with one ear.

\* Monaural playback refers to the method where the sound from the left and right channels is played through a single speaker. Switching to monaural playback is only supported when connected via SBC/AAC.

#### Disabling / Enabling Touch Control Panel -

When the earphones are taken out from the charging case, tapping the touch control panel on either side of the earphones 5 times will disable the operations of touch control panel. All touch operations other than tapping 5 times, all sound effects or announcement, and the LED Indicator on the earphones are disabled.

- \* When the power is turned OFF while in touch control panel is disabled, it will automatically enabled upon the next startup.
- \* When touch control panel is disabled, since touch control panel operations are disabled, you cannot answer calls using the earphones. To operate from the earphones, either tap 5 times to enable the touch control panel or answer using your smartphone or other devices.

#### Factory Reset Method -

When pairing has not been successfully completed or unexpected error has occurred, please perform the factory reset by the following procedures stated below. Once the factory reset is completed, please attempt another pairing operation.

- 1. Insert the left and right earphones into an adequately charged charging case then touch and hold the touch control panel on both sides simultaneously for 10 or more seconds. When the LED indicator of both sides light up in green, release the fingers off from the touch control panel.
- After a certain amount of time, the earphones will automatically switch to the pairing mode with the smartphone or other devices with the LED indicator on one of the earphones flashes between green and red. In this situation, the factory reset has been completed.
- 3. When the factory reset is completed, the earphones will be in the factory default state with all previous pairing information with the smartphone or other devices deleted. Please perform pairing again with the smartphone or other devices after removing the previous pairing record on the smartphone or other devices.

#### Safety Precautions -

The following descriptions are provided to explain matters that must be observed in order to prevent harm to the user as well as other people, along with damages to property. Please be sure to observe this before using the product.

/ DANGER / WARNING Failure to observe the precautions indicated by this label will result in death or serious injury to the user.

Failure to observe the precautions indicated by this label may result in death or serious injury to the user.

/!\ CAUTION

Failure to observe the precautions indicated by this label may result in personal injury or property damage.

#### / DANGER





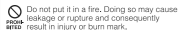
Fire, electric shock, overheat, ignition, leakage, rupture, or accidental ingestion may cause death, blindness, or serious injury.



Do not use, store, or leave the product in a humid or dusty place, or in a car where BITED it will be exposed to high temperatures, or places exposed to direct sunlight. Doing so may cause overheat, leakage, or rupture of the product.



O not use other than the supplied USB cable. Doing so may cause rupture, battery leakage, or overheat and consequently result in fire, burn mark, or



Do not disassemble the product. Doing so may cause product malfunctions.



Do not connect to a fast charging power PROHI- adapter with a maximum power output BITED exceeding 20W per port.

Doing so may cause rupture, battery leakage, or overheat and consequently result in fire, burn mark, or injury.



Do not charge the battery when the charging case or USB cable is wet. Doing so may cause abnormal heating or malfunction due to short circuit.



O If you find that liquid is leaking from the earbuds or charging case, or if there is PROHI-BITED an unusual odor or overheat, do not touch the liquid and stop using the earbuds immediately. Besides that, move all combustible materials nearby away from the earbuds or charging case.

#### Safety Precautions -

### 



Fire, electric shock, overheat, ignition may cause burn or serious injury.



O Do not use the product while driving a car, motorcycle, bicycle, etc. PROHIBITED Doing so may cause a traffic accident.



Do not use the product in locations where it is dangerous to not be able to hear PROHI-BITED surrounding sounds, such as at railroad crossings, pedestrian crossings, or train platforms. Increasing the volume of the earbuds can make it difficult to hear sounds from the surrounding environment. Additionally, this device is equipped with noise cancellation, which can make it difficult to hear warning sounds, potentially leading to accidents or injuries.



Do not allow water or foreign matter to get inside the charging case. The charging case is not waterproof. Water or foreign matter may cause fire or electric shock. If water or foreign matter should enter the charging case, stop using it immediately. Regularly check and ensure that no foreign matter adheres to the terminals of the charging case as it may cause overheat or



Do not charge the charging case while it is covered by bedding or other covering. The heat buildup may cause abnormal overheat, which may result in a fire.

#### **!** CAUTION

May cause injury or damage to surrounding property.



Keep out of reach of children or persons requiring supervision. The product uses magnets and batteries. Swallowing small parts may cause serious symptoms such as choking hazard or internal organ damage.



Do not use in medical institutions or around people using medical equipment.
It may cause malfuntion to medical devices such as pacemakers.



When using the earphones on board an aircraft, follow the instructions of the flight rony aircraft, follow the instructions of the flight tony crew. Radio wave effects may cause an accident.



Ear tips must be securely attached. Ear tips must be securely attached,
If the ear tips are not securely attached, they may come off and remain in the ear canal during use.



Do not listen at high volume for long periods of time. Prolonged use at excessive volume may result in permanent hearing loss. Do not exceed 40 hours/week at 80 dB (A) and 5

hours/week at 89 dB (A).

#### About the Ear Tips -

When bass is difficult to hear and high range sound jars the ear, there is a possibility that the ear tip fit is not appropriate. In order to enjoy music in accordance with the design of the earphone, it is important that the ear tip fits properly and there is a means of sealing the ear canal. In order to achieve the proper fit, please try the following methods:

- · If there is any fitting discomfort with the default ear tips, please try with S or SS ear tips.
- · Some users might have different ear canal sizes for the left and right ears. To achieve perfect fitting on both ears, please also try pairing ear tips with different sizes for left and right.

Troubleshooting: When you think, "Is it broken?" -

Problem	Cause	Remedy
	(Immediately after purchasing) Battery charge is low	For safety of transportation from overseas, laws and regulations do not allow the internal battery to be fully charged at the time of shipping. For that reason, voltage may fall below the level required for operation at the time the customer opens the package. Fully charging the battery before use may relieve this inconvenience. Please refer to "Power/Charging" on P.3 regarding the method for charging.
Earphones will not turn ON	Earphone batteries are depleted	Please return the earphones into the charging case and close the case to charge them. (In case the charge in the charging case has run out, please charge the charging case first.) Please refer to "Power/ Charging" on P.3 regarding the method for charging.
	The touch control panel has not been touched for adequate time	Please touch and hold the touch control panel until the power supply turns ON. Please refer to "Turning on the earphones" on P.4 regarding the method for turning the earphones ON.
	An error has occurred due to improper operation	In some cases, performing a reset operation may fix the problem. Please refer to "Factory reset method" on P.8 regarding the reset method.
Earphones will not turn OFF	The touch control panel has not been touched for adequate time	Please touch and hold the touch control panel until the power supply turns OFF. Please refer to "Turning off the earphones" on P.5 regarding the method for turning the earphones OFF.
	Touch control panel is disabled	When touch control panel is disabled, all operations except enabling the touch control panel are disabled. In this case, tap the touch control panel on either side 5 times to enable the touch control panel and then manually turn OFF the power, or place the earphones back in the charging case and close the lid.

Troubleshooting: When you think, "Is it broken?"

Problem	Cause	Remedy
	Charging case battery charge is low	Normally, if the earphones are returned to an adequately charged case and have the case closed, the earphones will automatically turn OFF. If the earphones do not turn OFF, the battery power level of the charging case might be too low. Please try again after charging the charging case. Please refer to "Power/Charging" on P.3 regarding the method for charging.
Earphones will not turn OFF	Using ear tips other than those included as accessories	Normally, if the earphones are returned to an adequately charged case and have the case closed, the earphones will automatically turn OFF. However, if ear tips other than those included as accessories are used, there are cases in which they may interfere with the charging case and cause the earphones could not be turned OFF. Please check to see whether the earphones turn OFF by using original ear tips.
	Metal contacts on earphone is not touching the pins on the charging case	After ensuring that the insulation plastic strips have been removed, please check that there is adequate contact between the metal contacts and the pins on the charging case.
Earphones cannot be charged	Charging case battery charge is low	Normally, if the earphones are returned to an adequately charged case and have the case closed, the earphones will automatically turn OFF and start being charged. If the charging does not start, the battery power level of the charging case might be too low. Please try again after charging the charging case. Please refer to "Power/Charging" on P.3 regarding the method for charging.
	The lid of the charging case is not properly closed	Charging will not start if the lid is not properly closed after the earphones are returned to the case. Please check if the lid of the case is properly closed.

Troubleshooting: When you think, "Is it broken?"

Problem	Cause	Remedy
Earphones cannot be charged	Using ear tips other than an accessory	Normally, if the earphones are returned to an adequately charged case and have the case closed, the earphones will automatically turn OFF and start being charged. However, if ear tips other than those included as accessories are used, there are cases in which they may interfere with the charging case and cause the earphones could not be turned OFF. Please check to see whether the earphones turn OFF by using original ear tips.
Touch control	The touch control panel section has become soiled or wet	In case the touch control panel section has become soiled or wet, the touch control panel may not funtion properly, and it may not be possible to operate the earphones. Please wipe the touch control panel section with a soft, dry cloth to remove stains or moisture.
panel is not functioning  Touch contrr is disabled	Touch control panel is disabled	When touch control panel is disabled, all operations except enabling the touch control panel are disabled. In this case, tap the touch control panel on either side 5 times to enable the touch control panel and then manually turn OFF the power, or place the earphones back in the charging case and close the lid.
While playing music, sound (connection) is interrupted	Unstable connection caused by interference from external factor	Bluetooth communicates using the 2.4GHz band. This band is used by other wireless standards such as Wi-Fi, etc., and so there is a possibility of receiving interference. Moreover, this 2.4GHz band does not penetrate liquids. There is impact from humidity and rain, and the human body also contains liquid, so there are individual differences in connectivity. Furthermore, it depends on the specifications of smartphones and other devices. For that reason, switching OFF unused Wi-Fi/Bluetooth settings on surrounding devices, etc. is a countermeasure. While outside, there is a possibility that moving a smartphone from inside a bag to a breast pocket, etc. or otherwise reducing the distance between devices may improve the connection status.

Troubleshooting: When you think, "Is it broken?"

Problem	Cause	Remedy
Earphones	Earphones are not in the pairing mode	In some cases, performing a reset operation may fix the problem. Please refer to "Factory reset method" on P.9.
cannot be detected / paired	Has automatically been connected to a previously connected device	Please try performing the pairing operation again after having deleted the pairing information from a previously paired device.
In case it takes time to charge	The output of the USB adapter being used for charging is low	In case you are using the USB port on a PC, etc., there are cases in which the output is low and it may take more time to charge than the publicly listed value. As such, please use a 5V/1A USB adapter when charging this product.
Sound only comes out from one side	The left/right earphone pairing has been released	In some cases, performing a reset operation may fix the problem. Please refer to "Factory reset method" on P.9
	The battery of one side of the earphones has depleted	Please return the earphone into the adequately charged charging case and close the case to charge it. Please refer to "Power/Charging" on P.3 regarding the method for charging.
Battery consumption is fast for one side of the earphones only	Based on the design specification, one side is the parent and the other side is the child, so the burden between left and right is different	Under the specification for Bluetooth earphones, communication generally takes place with one side as the parent and the other as the child.  As such, the child only communicates with the parent, but the parent communicates with the smartphone or other devices and communicates with the child as well, and so there is a difference in the level of burden borne by the left and right earphone. As a result, a difference in the battery consumption between the left and right may occur.

Troubleshooting: When you think, "Is it broken?"

Problem	Cause	Remedy
There is no voice guidance	Touch control panel is disabled	When touch control panel is disabled, all operations except enabling the touch control panel are disabled. In this case, tap the touch control panel on either side 5 times to enable the touch control panel and then manually turn OFF the power, or place the earphones back in the charging case and close the lid.
Earphones LED indicator is not lighting up	Touch control panel is disabled	When touch control panel is disabled, all operations except enabling the touch control panel are disabled. In this case, tap the touch control panel on either side 5 times to enable the touch control panel and then manually turn OFF the power, or place the earphones back in the charging case and close the lid.
Monaural playback is not activated under Single Ear Mode	Connection is established with aptX codec	This product is compatible with "SBC/AAC/aptX". When connected via aptX, it does not switch to monaural playback during Single Ear Mode use. To enable monaural playback while using Single Ear Mode, please switch the connection codec to SBC or AAC before use.

#### Maintenance ---

Gently remove any build-up from the mesh filter with the tip of a cotton bud. Please take care to ensure that no foreign particles fall inside when doing so.

#### Warranty and After Service —

The warranty for this product is valid for 1 year from the date of purchase. During the warranty period, we will repair the product based on the provisions below. The warranty is only valid in the country in which the product was purchased. Please contact the store you purchased the product from regarding questions pertaining to repairs.

- During the warranty period, we will repair the product free of charge if the product failed even though it was used in accordance with the instructions in the user's manual and the point of caution sections.
- 2. In the following cases, repairs to the product will be subject to a fee even during the warranty period:
- (1) The necessary documentation noted in the warranty card is not complete.
- (2) The product is identified to be modified, disassembled, or repaired by a third party or customer other than our company or our authorized organizations.
- (3) The earphones were subjected to a strong impact or were allowed to get wet. Product failure resulting from an excessive use of force on the product.
- (4) Failure of the product or damage caused as a result of fire, earthquake, storm or flood damage, lightning strike or other natural disaster.
- (5) Repair of scratches on the surface of the housing or repair of the housing itself.
- 3. We shall not be liable for any incidental or consequential damages for breach of any express or implied warranty or condition on this product. Nor shall recovery of any kind against us be greater than the original purchase price of the product from us or an our authorized dealer.

#### Disposal Regulation —

The rechargeable batteries built into the equipment are recyclable.

During disposal, please follow the instructions from your local municipal government and do not attempt to disassemble the product.

#### Contacting Us ----

Please contact us by visiting our official "CONTACT" page by scanning the QR code below.



https://final-inc.com/pages/lang-contact\_ag

Manufacturer:

final Inc.

\*There is a possibility of a change in the specification, so please scan this QR code below for the latest user's manual.



https://final-inc.com/pages/lang-download-cotsubu-mk2 ag

#### 同梱品



#### 各部の名称 -



#### ご使用の前に —

20

左右のイヤホンを充電ケースから取り出し、イヤホンに貼ってある絶縁シールを剥がしてください。

#### 充電する -

#### 充電ケースを充電する:

付属の充電用ケーブルUSB(C)コネクタを充電ケースのUSBポートに接続し、USB(A)コネクタを同形状のコネクタを有する電子機器やアダプターに接続すると充電ケースの充電が開始されます。充電中は充電ケースのLEDインジケーターが電池残量に応じて、下表のように点灯/点滅します。



電池残量	充電ケースのLEDインジケーター
0~10%	黄色のLEDがゆっくり点滅
11 ~ 99 %	緑のLEDがゆっくり点滅
100%	緑のLEDが点灯

#### イヤホンを充電する:

充電ケースにイヤホンを収納してふたを閉めると、充電が開始されます。このとき、充電ケースの電池 残量に応じてLEDインジケーターが下表のように点灯します。

※充電ケースのLEDインジケーターが黄色(電池残量10%以下)に点灯した場合は、早めに充電ケースを充電してください。

電池残量	充電ケースのLEDインジケーター
0~10%	黄色のLEDが約2秒間点灯
11 ~ 100%	緑のLEDが約2秒間点灯

#### 電源をONする一



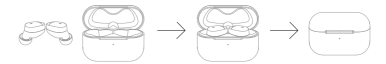
充電後、充電ケースのふたを開けると、自動的にイヤホンの電源がONになります。イヤホンのLED インジケーターが約3秒間赤く点灯すると電源がONになっています。(イヤホンが満充電の場合、イヤホンのLEDインジケーターは約1秒線に点灯してから約3秒赤く点灯します。) このとき、充電ケースの電池残量に応じてLEDインジケーターが下表のように点灯します。



電源がOFFになっている場合、タッチセンサーを1回タップすると電源がONになります。 ※片側ごとに操作が必要です。

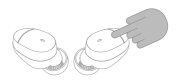
電池残量	充電ケースのLEDインジケーター
0~10%	黄色のLEDが約10秒間点灯
11 ~ 100 %	緑のLEDが約10秒間点灯

#### 電源をOFFする —



充電ケースの電池残量が十分な場合、イヤホンを充電ケースに戻してふたを閉めると、自動で電源がOFFになり、充電が開始されます。

このとき、充電ケースの電池残量に応じてLEDインジケーターが下表のように点灯します。



片側のタッチセンサーに約3秒間、2種類の電子音が鳴るまで触れ続けてから離すと、両側の電源が OFFになります。

電池残量	充電ケースのLEDインジケーター
0 ~ 10 %	黄色のLEDが約2秒間点灯
11 ~ 100 %	緑のLEDが約2秒間点灯

#### ペアリングするー

お手持ちのスマートフォン等の機器と初めて接続する場合は、ペアリングを行なう必要があります。 次回イヤホンの電源をONにすると、前回接続していた機器に自動的に接続されます。



#### 本機を初めてご使用になる場合:

- 1. 充電ケースのふたを開けると、イヤホンのLEDインジケーターが約3秒間赤く点灯し、自動的に電源がONになった後、ペアリングモードに移行します。このとき、どちらか片側のLEDインジケーターが緑・赤に交互点滅します。
- 2. スマートフォン等のBluetooth機能をONにし、画面に「COTSUBU MK2」が表示されたら選択します。 接続する機器の画面に「COTSUBU MK2 接続済み」※1と表示されましたらペアリングは完了です。

ペアリングをやり直す場合・2台目以降の機器とペアリングする場合:

- 1. 接続中の機器との接続をお切りいただくか、既にペアリングされている機器のBluetooth機能をOFF にし、本機がペアリングモード(どちらか片側のLEDインジケーターが緑・赤に交互点滅)に移行することをご確認ください。
- 2.接続したいスマートフォン等の機器のBluetooth機能をONにし、ペアリングを行なってください。 ※1: スマートフォン等の機器によって表示が異なる場合がございます。

#### タッチセンサー操作 -

		L	R
音楽	再生	1回タップする	
	一時停止	1回タップする	
	次の曲へ	_	電子音が鳴るまで 触れ続けてから離す
	曲の先頭に戻る または前の曲へ※1	電子音が鳴るまで 触れ続けてから離す	_
	音量を上げる	2回タップする	_
	音量を下げる	_	2回タップする
着信	着信受話	1回タップする	
	通話終了	1回タップする、またはL·R両側を充電ケースに入れる	
	着信拒否	2回タップする	
Siri/ Googleアシスタント	起動する※2	2回タップする(音楽停止状態のみ)	
タッチ操作無効	タッチ操作無効モード切り替え 5回タップする		プする

※1:曲の開始直後に操作すると前の曲、曲の途中で操作するとその曲の初めに戻ります。曲の途中で前の曲に戻る場合は連続して2回操作してください。

※2:接続する機器によっては、機能しない場合があります。

片耳モードについて ----

動画や音楽の再生中、片側のイヤホンをケースに戻すだけで、再生が途切れることなく自動的に「片耳モード」に切り替わります。「片耳モード」使用中はステレオ再生からモノラル再生※に切り替わりますので、片耳でコンテンツを楽しむ際も違和感がありません。

※モノラル再生とは左右の音が1つのスピーカーから再生される方式のことです。モノラル再生への切り替えは SBC/AAC 接続時のみ対応しています。

タッチ操作無効モードについて -----

イヤホン本体を充電ケースから取り出した状態で、どちらか片側のイヤホンのタッチセンサーを5回タップすると「タッチ操作無効モード」に切り替えることができます。このモードをONにすると、5回タップ以外のタッチ操作が無効となり、バッテリー減少時の効果音や電源オフ時等の音声ガイダンスが流れず、イヤホン本体のLEDインジケーターも点灯/点滅しなくなります。

※タッチ操作無効モードの状態で電源がOFFになると、次回起動時には自動的にノーマルモードに切り替わります。

※タッチ操作無効モード中はタッチセンサー操作が無効になっているため、着信の際にイヤホン側で受 話操作が出来ません。イヤホン側で操作する場合は5回タップしてノーマルモードに切り替えるか、 スマートフォン等の機器側で受話操作をしてください。

#### リセット方法について一

ペアリングがうまくいかなかった場合や、予期せぬエラーが発生して正しく動作しない場合は、以下の手順でイヤホン本体をリセットしてください。リセット完了後、再度ペアリング操作をお試しください。

- 1. 電池残量が十分な充電ケースに左右のイヤホンを入れた状態で両方のイヤホンのタッチセンサーに 同時に10秒以上触れ続け、両側のLEDインジケーターが緑に点灯したら離します。
- 2. 一定時間経つと自動的にスマートフォン等の機器とのペアリングモードに移行し、片側のイヤホンの LEDインジケーターが緑と赤に交互点滅します。この状態でリセットが完了です。
- 3. リセットが完了すると、工場出荷時の状態となり、イヤホン側に記憶されていたスマートフォン等の 機器とのペアリング情報も削除されます。そのため、スマートフォン等の機器で本機のペアリング情報を削除したうえで、再度ペアリングをやり直してください。

#### イヤーピースについて-

低音を感じにくい、高い音が耳障りに感じる場合は、イヤーピースの装着が合っていない可能性があります。イヤホンを設計通りの音質で楽しむためには、イヤーピースを正しく装着し、耳道内が密閉された状態で使用することが重要です。正しく装着するために以下の方法をお試しください。

- ・装着に違和感を感じる場合には、SサイズやSSサイズも試してみる。
- ・耳道の大きさは同じ人でも左右で異なりますので、左右で異なるサイズのイヤーピースを試してみる。

#### 安全にご使用いただくために -

本項目には製品を安全にご使用いただくための重要な注意事項が示してあります。ご使用の前によくご確認ください。

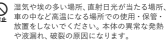
⚠危険	この表示の注意事項を守らないと使用者が死亡または重傷を負います。

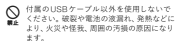
<b>企警告</b>	この表示の注意事項を守らないと使用者が死亡または重傷を負う原因となります。
↑ 沙辛	この表示の注意東頂を空らないと使用者が軽傷または周囲に物的損害を与える可能性があります。

#### **介危険**



火災・感電・発熱・発火・液漏れ・破裂・誤飲により 死亡や失明、大けがの原因となる可能性があります。





1ポートあたりの最大出力が20Wを超える 急速充電アダプタには接続をしないでくだ さい。破裂や電池の液漏れ、発熱などにより、 火災や怪我、周囲の汚損の原因になります。 ☆ 充電ケースまたはUSBケーブルが濡れた 状態で充電をしないでください。ショートに よる異常な加熱や故障の原因になります。

火の中に入れないでください。 液漏れや破裂により、怪我や周囲汚損の原因 になります。

● 分解しないでください。 分解集上 あらゆる故障の原因になります。

> イヤホン本体もしくは充電ケースから液体 が漏れていることを確認した場合、もしくは 異臭・発熱がある場合には、直ちに使用を 中止し、液体には触らないでください。また 近くに火気及び可燃物があるときは速やか に遠ざけてください。