Product Certification Information / 製品認証情報 / 产品认证资讯 -

Complies with IMDA Standards DA108470



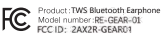












CMIIT ID:

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

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, to installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference with not occur in a particular installation, if this equipment do 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.



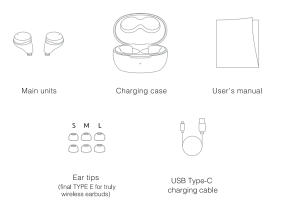
The product will not be performed Hi-Res Audio quality (audio quality of the product certified the Hi-Res Audio Wireless Logo) under the connection-priority-mode. To perform Hi-Res Audio quality, please enable audio-priority-mode in sound quality settings.

RE-GEAR-01

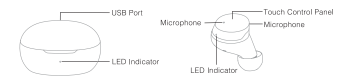
User's Manual 取扱説明書 使用说明书



Package Contents



Product Overview -



Power/Charging -

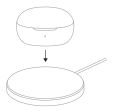
To charge the charging case via the USB-C port:

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 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.



Charging case battery level	LED Indicator of the charging case
0~10%	Blinks slowly in Red
11 ~ 99%	Blinks slowly in White
100%	Lights up in Green

*This product supports wireless charging. Once the bottom surface of the charging case is placed on a wireless charger, the LED Indicator of the charging case will light up or blink, indicating that the charging has started. Please refer to the table above for the indication. For more detailed information about wireless charging, please refer to the product manual of your wireless charger.



DOWNER	/Charaina	

Charging the earbuds:

Return the earbuds into the charging case and the earbuds will turn OFF its power and start charging with the LED Indicator on the earbuds light up in Orange. The LED Indicator of the earbud will turn OFF when the earbud is fully charged.

The moment the earbuds are returned to the charging case, the LED indicator light of the charging case will blink/light up in different patterns and colors depending on the battery power level of the charging case as shown in the table below.

Charging case battery level	LED Indicator of the charging case
0%	Blinks in Red for 4 seconds
1~10%	Lights up in Red for 4 seconds
11 ~ 99%	Lights up in White for 4 seconds
100%	Lights up in Green for 4 seconds

Turning ON the Earbuds -

The power of the earbuds will automatically turn ON once they are removed from the charging case

Alternatively, you can also manually turn ON the power of the earbuds by tapping and holding the touch control panel for 4 seconds. This operation needs to be performed separately on each earbud.



Turning OFF the Earbuds -

When the battery level of the charging case is sufficient, returning the earbuds back into the charging case will automatically turn OFF their power and initiate the charging process.

During this time, the LED Indicator on the earbuds will light up in Orange, while the LED Indicator on the charging case will light up / blink according to the battery level, as shown in the table on page 4.

To manually turn OFF the power, touch and hold the touch sensor on one side for approximately 7 seconds until you hear two different tones, then release. This will turn OFF the power on both sides of the earbuds.

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Performing Device Pairing	_
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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.





To perform initial pairing:

- When both earbuds are removed from the charging case, their power will automatically turn ON, and they will enter pairing mode. During pairing mode, one of the earbuds' LED Indicator will flash alternately between Orange and White.
- Switch the Bluetooth function on the smartphone or other devices ON and select [ag_TWS06K]
 once it appears on the display. When [ag_TWS06K 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	
Switch bet ANC OFF,	ween ANC ON, Ambient Mode *1	Touch and hold for 3s until beep		
	Playback	Single tap		
	Pause	Single tap		
Music	Raise Sound Volume	_	Double tap	
Music	Lower Sound Volume	Double tap	_	
	Next Track	_	Triple tap	
	Beginning of the current track / previous track *2	Triple tap	_	
	Receive Call	Single tap		
Incoming Calls	End Call	Single tap		
	Refuse Call Touch and		hold for 3s	
Siri/ Google Assistant	Initialize*3	Tap 5 times		
Switch Head Tracking Mode		Tap 4 times (During music playback)		
Switch Voice Guidance Language (English/Japanese)		Touch and hold for 15s until desired language is announced *4		

- *1: The modes switch in the following order: Ambient mode, Noise Canceling ON, and Noise Canceling OFF. During phone calls, the Noise Canceling mode will be turned OFF, and this state will continue evenafter the call ends.
- *2: When performing an operation immediately after the start of a song, the playback will switch to the previous 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. It is important to note that the effectiveness of this functionality may vary depending on the connected device or the app being used.
- * 3: The functionality may not work depending on the connected device.
- *4: Please perform the operations while the earbuds are powered on and not connected to any devices such as smartphones. Please note that the default language for the voice guidance is English.

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.

- Remove the earbuds from the charging case and ensure that they are powered ON. Touch and hold the touch control panel for approximately 9 seconds until the LED Indicator lights up in White then once the LED Indicator turns White, quickly tap the touch control panel twice.
- 2. Both earbuds' LED Indicators will enter a rapid White flashing state for a short period and the voice guidance saying "Power On" will be played.
- 3. After a certain period of time, both earbuds' LED Indicators will turn OFF. Then, one of the earbud's LED indicator will start flashing alternately between Orange and White, indicating that it has entered pairing mode. This state confirms that the reset is complete.*1
- 4. Once the reset is complete, the earbuds will return to the factory default settings, and any pairing information stored on the earbuds for devices such as smartphones will be erased. Therefore, please delete the pairing information of this device on your smartphone or other devices and proceed with the pairing process again.
- *1: After the reset, the earbuds will return to the factory default settings with the voice guidance switched back to English.

Head Tracking Mode -

When someone is speaking directly in front of you, their voice will be heard from the front. However, if you rotate your head to the left, the position of the voice will move from the front to the right side of your face, corresponding to the rotation. Head Tracking Mode is a feature that naturally adjusts the perceived direction of sound based on the movement of your head, even when listening to audio through the earbuds.

This feature is suitable for scenarios where you want the sound to be heard as if coming from external speakers or when listening to interactive content where the direction of sound changes based on head movements.

In this product, you can activate Head Tracking Mode by tapping the earbud touch sensor 4 times.

* The effectiveness of Head Tracking Mode may vary depending on the audio production of the content being listened to.

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 earbuds, 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 L 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.

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

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

⚠WARNING ⚠ CAUTION

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

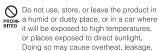
Failure to observe the precautions indicated by this label may result in personal injury or property damage.

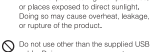
⚠ DANGER



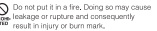


Fire, electric shock, overheat, ignition, leakage, rupture, or accidental ingestion may cause death, blindness, or serious injury





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





O Do not connect to a fast charging power PROHI- adapter with a maximum power output 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 PROHL charging case or USB cable is wet. Doing so may cause abnormal heating or malfunction due to short circuit.



If you find that liquid is leaking from the earbuds or charging case, or if there is 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 -

⚠ WARNING





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



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



O not use the product in locations where PROHIit is dangerous to not be able to hear
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 PROHI requiring supervision. The product uses magnets and batteries. Swallowing small parts may cause serious symptoms such as choking hazard or internal organ damage.



PROFILE DO not use in medical insulations of a people using medical equipment.

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



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



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).

Troubleshooting:	When	VOL	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.3-4 regarding the method for charging.
Earbuds will not turn ON	Earbud batteries are depleted	Please return the earbuds into the charging 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.3-4 regarding the meth
	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 Earbuds" on P.5 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.
	The touch control panel has not been touched for adequate time	Please touch and hold the touch control panel until 2 sound effects are heard then release the touch. Please refer to "Turning OFF the Earbuds" on P.5 regarding the method for turning the earbuds OFF.
Earbuds will not turn OFF	Charging case battery charge is low	Normally, if the earbuds are returned to an adequately charged case, the earbuds will automatically turn OFF. If the earbuds 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.3-4 regarding the method for charging.

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

Problem	Cause	Remedy
Earbuds will not turn OFF	Using ear tips other than those included as accessories	Normally, if the earbuds are returned to an adequately charged case, the earbuds 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 earbuds could not be turned OFF. Please check to see whether the earbuds turn OFF by using original ear tips.
Metal contacts on earbud is not touching the pins on the charging case		Please ensure that there is sufficient contact between the metal pins on the earbuds and the charging case. Additionally, if the golden terminals on the earbuds or charging case are dirty due to sweat or other substances, it may prevent proper charging. The dirt may not be easily visible, so please gently clean them with a dry cotton swab.
Earbuds cannot be charged	Charging case battery charge is low	Normally, if the earbuds are returned to an adequately charged case the earbuds 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.3-4 regarding the method for charging.
	Using ear tips other than an accessory	Normally, if the earbuds are returned to an adequately charged case the earbuds 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 earbuds could not be charged. Please check to see whether the earbuds start charging by using original ear tips.
	Earbuds 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.8.
Earbuds cannot be detected / paired	Has automatically been connected to a previously connected device	When the power of the earbuds is turned on and the Bluetooth of a previously connected device is also turned on, it will automatically reconnect and will not enter pairing mode. Please disconnect the Bluetooth connection with the previously connected device before attempting to pair and connect with the desired device again.

Troubleshooting:	When	VOL	think	"Is i	t broken?"
Troubleshooting.	V V I I C I I	you	u m m,	101	L DIONGII:

Problem	Cause	Remedy
Touch control panel is not functioning	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.
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.
In case it takes	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.
time to charge	Charging with a wireless charger	When charging the charging case wirelessly, it may take longer to charge compared to using the included charging cable. If you are concerned about the charging time, we recommend using the included charging cable for charging.
Charging case becomes warm while charging	Charging with a wireless charger	When charging the charging case wirelessly, the product itself may become warm due to the specifications of wireless charging. If you are concerned about the temperature, we recommend using the included charging cable for charging instead.

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

Problem	Cause	Remedy
Sound only	The left/right earbud pairing has been released	In some cases, performing a reset operation may fix the problem. Please refer to "Factory Reset Method" on P.8.
comes out from one side	The battery of one side of the earbuds has depleted	Please return the earbud into the adequately charged charging case to charge it. Please refer to "Power/ Charging" on P.3-4 regarding the method for charging.
Battery consumption is fast for one side of the earbuds 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 earbuds, 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 earbud. As a result, a difference in the battery consumption between the left and right may occur.
One of the earbuds' LED indicator is rapidly flashing in White	Internal pairing between the left and right are disconnected	There is a possibility that there is an error causing the disconnection or the factory reset process was not completed correctly. Please reset only the earbud that is not flashing White in the LED Indicator. For detailed instructions on how to reset, please refer to "Factory Reset Method" on P.8.
Imbalance sound or discomfort in hearing	The Head Tracking Mode is ON	It is possible that the issue is caused by the Head Tracking Mode being turned ON. Please turn OFF the Head Tracking Mode and try again. Please refer to "Head Tracking Mode" on P.9
Weak noise	Inappropriate size of ear tips	If the earbud tips are not the right size, the noise canceling effect may not be fully achieved. In addition to the standard M size that comes pre-installed, please try different sizes to find the optimal fit for your ears. For more information about earbud tips, please refer to "About the Ear Tips" on P.9.
effect	Currently in phone call mode	During phone call mode, the noise canceling feature will be turned OFF. Additionally, this state will continue even after the call ends. If you wish to turn on the noise canceling again, please re-perform the operation by refering "Operation of Touch Control Panel" on P.7

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. Regarding questions pertaining to repairs, please contact the store you purchased the product from or contact us by visiting our "Contact" page.

- 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) Warranty card, original purchase receipt or other documentation showing the date of purchase are failed to be presented.
- (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 due to fire, earthquake, wind, flood, lightning, or other acts of God, human error, theft, or virus and malware infection.
- (5) Repair of scratches and dirts on the surface of the housing or repair of the housing itself.
- * The warranty card located on the last page of this user manual is necessary in the event that the warranty is utilized. Please store the card along with a receipt or other documentation showing the date of purchase in a safe place.

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

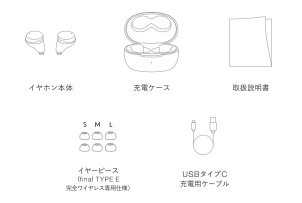
Manufacturer:

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-tws06k_ag



各部の名称 -



充電する ―

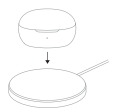
充電ケースを充電する:

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%	赤のLEDが点滅	
11 ~ 99 %	白のLEDが点滅	
100%	緑のLEDが点灯	

※本製品はワイヤレス充電に対応しています。ワイヤレス充電対応の充電器に本製品の充電ケースの 底面を下にして乗せると、充電ケースのLEDインジケーターが点灯/点滅し、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上表のように点灯/点滅します。 ワイヤレス充電について詳しくは、お持ちのワイヤレス充電器の取扱説明書をご確認ください。



充電する —

イヤホンを充電する:

充電ケースにイヤホンを収納すると、イヤホンの電源がOFFになり、充電が開始されます。このとき、イヤホンのLEDインジケーターがオレンジに点灯し、充電ケースの電池残量に応じて、充電ケースのLEDインジケーターが下表のように点灯/点滅します。イヤホンの充電が完了すると、イヤホンのLEDインジケーターが消灯します。

※充電ケースのLEDインジケーターが点灯/点滅しない場合は、充電ケースの電池残量がないことを表します。

電池残量	充電ケースのLEDインジケーター	
0%	赤のLEDが4秒点滅	
1~10%	赤のLEDが4秒点灯	
11 ~ 99%	白のLEDが4秒点灯	
100%	緑のLEDが4秒点灯	

電源をONにする —

充電後、充電ケースからイヤホンを取り出すと、自動的にイヤホンの電源がONになります。 電源がOFFになっている場合、タッチセンサーに約4秒間触れ続けると電源がONになります。 ※片側毎に操作が必要です。



電源をOFFにする-

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収納すると、自動で電源がOFFになり、充電が開始されます。

このとき、イヤホンのLEDインジケーターがオレンジに点灯し、充電ケースの電池残量に応じて充電ケースのLEDインジケーターが P.20の表のように点灯/点滅します。

手動で電源をOFFにする場合、片側のタッチセンサーに約7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。

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、ベ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. 充電ケースからイヤホンを取り出すと、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インジケーターがオレンジ・白に交互点滅します。
- 2. スマートフォン等のBluetooth機能をONにし、画面に「ag_TWS06K」が表示されたら選択します。 接続する機器の画面に「ag_TWS06K接続済み」※と表示されましたらペアリングは完了です。 ※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。

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インジケーターがオレンジ・白に交互点滅)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。

タッチセンサー操作 -

		L	R
ノイズキャンセリング ON/OFF アンビエント (外音取り込み) モード切替※1		約3秒間、電子音が聞こえるまで触れ続けてから離す	
	再生	1回タップする	
音楽	一時停止	1回タップする	
	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	_
	次の曲へ	_	3回タップする
	曲の先頭に戻る または前の曲へ※2	3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	
	着信拒否	約3秒間触れ続ける	
Siri/ Googleアシスタント	起動する※3	5 回タップする	
ヘッドトラッキングモード切り替え		4回タップする(音楽再生状態のみ)	
音声ガイダンス切り替え(英語/日本語) 約15秒間、切り替えたいガイダンス音が鳴るまで触れ続ける			ノス音が鳴るまで触れ続ける※4

- ※1:アンビエント(外音取り込み)モード、ノイズキャンセリングON、ノイズキャンセリングOFFの順に切り替わります。また、通話時はノイズキャンセリングモードOFFとなり、終話後も状態が継続します。
- ※2: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。なお、接続する機器や使用するアプリによっては、機能しない場合があります。
- ※3:接続する機器によっては、機能しない場合があります。
- ※4:イヤホンの電源がONで、スマートフォン等の機器と接続されていない状態で操作を行なってください。 なお、工場出荷時は英語の音声ガイダンスとなります。