# GLIDiC<sup>™</sup>

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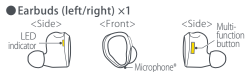
# GLIDiC Sound Air TW-6000 HVIN: SB-WS61-MRTW Quick Start Guide



English

Read the "Safety Instructions" in the "Safety Instructions and Warranty" before use.

# Included Items

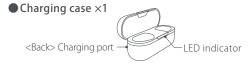


\*: Only the microphone of the right earbud is available when in a phone call or using Siri/Voice Control.

# ● Ear tips (XS/S/M/L) ×2



\*: Attached to the earbuds.



Note) A PC with a USB port or a USB AC wall charger is required for charging the case.

# Charging cable ×1

• Quick Start Guide ×1 (This document)

Safety Instructions and Warranty ×1

# Charging the Case/Earbuds

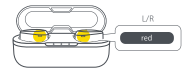
# • Charge the charging case Connect the charging cable.



to the battery level.

Note) You can charge the case and the earbuds simultaneously by storing the earbuds in the charging case. Note) The LED indicators turn off when the charging case is fully charged.

# • Charge the earbuds Place the earbuds in the charging case.



Note) The LED indicators turn off when the earbuds are fully charged.

# Pairing to Connect a Device

## ① Remove both earbuds from the charging case.

Note) Follow the same procedure on both of the right and left earbuds at the first time even when using the right earbud in monaural mode.



Starts pairing mode automatically. Starts pairing mode is the start of pairing mode is heard from the earbuds.

② Pair to connect your mobile device.<Operation example on a smartphone>

Select Settings on your home screen or menu.
 Select Bluetooth.

	Settings	
	Airplane Mode	$\bigcirc$
	Wi-Fi	Off >
*	Bluetooth	Off >

## 3. Turn on Bluetooth.

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## 4. Select GLIDiC TW-6000.

ſ	OTHER DEVICES
	GLIDIC TW-6000

When the device is paired, such as "Completed" is displayed on the screen on your mobile device, and the blinking of the LED indicator changes from red/white to white only.

■ The sound indicating the pairing completes comes from the earbud.

Once a device is paired, they are reconnected automatically when earbuds are removed from the charging case.



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# Phone Call

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Use the Multifunction button to control. Note) Microphone is only available for the right earbud.

Phone Call	L	R
Answer a call	Press either once	
End/decline a call	Long press either	
Answer the second call*	End the first call: Long press either Hold the first call: Press either once	

\*: It is available only if answering second call service is enabled.

# Playing Music and Volume Control

#### Use the Multifunction button to control.

Music	L	R
Play/Stop	_	Press once
Skip forward <sup>*1</sup>		Long press (2 sec)*3
Skip backward <sup>*2</sup>	Long press (2 sec)*3	_
Volume up	—	Double press
Volume down	Double press	_

\*1: Skip forward jumps to the cue of the next track.

\*2: Skip backward jumps to the cue of the previous (or in playback) track. The operation depends on your device or OS.

\*3: The right earbud switches to pairing mode when long pressing more than 5 seconds.

# Siri/Voice Control Functions

Use the Multifunction button to operate this function on mobile devices that support Siri or other voice control functions.

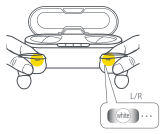
Note) Microphone is only available for the right earbud. Note) Turn Siri on in **Settings** on your iPhone/iPad when Siri does not start up.

Voice Control	L	R
Start/End	Press either three times	

# Powering On/Off the Earbuds

## Power on

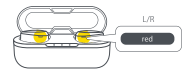
## Remove the earbuds from the charging case.



# Power off

## Place the earbuds in the charging case.

Note) Close the case after checking the earbuds are properly placed.



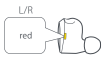
## Charging the earbuds starts.

# Checking the Earbud Battery Level

## Check with the LED indicator

If the battery level is low, the LED indicators will blink red every minute.

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This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L' appareil ne doit pas produire de brouillage;
(2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

#### FCC ID:2AO2PSB-WS61 IC:24766-SBWS61

# Deleting Paring Information (Reset)

Reset the earbuds when the earbuds do not operate properly or you want to delete paring information from the earbuds.

①Press and hold both Multifunction buttons on the right and left earbuds for 5 seconds while the earbuds are placed in the charging case.



The LED indicators on the earbuds will blink white and red six times.

<sup>(2)</sup>Delete paring information on your paired mobile device (if it is already paired).

Operation example:

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Settings>Bluetooth>Select Forget This Device or Disconnect for GLIDiC TW-6000.

③Redo the paring operation.

→ See "Paring to Connect a Device"

# - 🕂 Caution –

receiver is connected.

This device is not water proof. Do not use this device in rain or expose it to water. Stop using this device immediately if it gets wet.

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: - Recrient 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

-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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