



Scan for Amazon Support

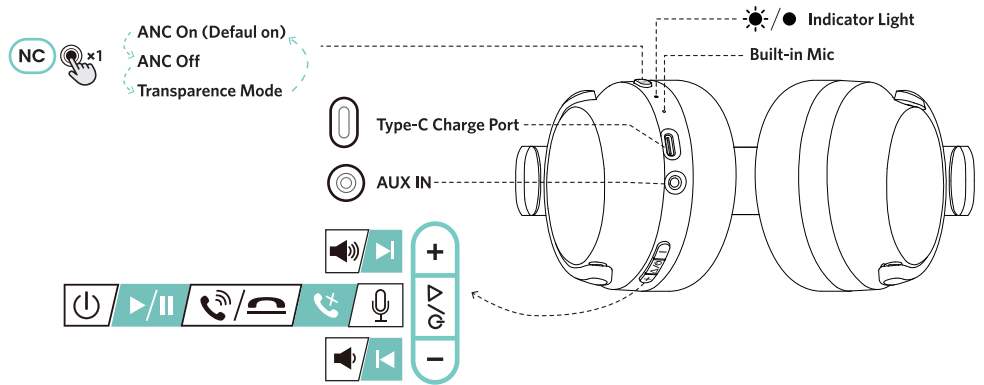


Scan to View Full User Guide

1-833-833-2013(US) Mon-Fri 9am-5pm(PST)

ussupport@dbsono.com (Global)

## HOW TO CONTROL



-1-

## WEARING



-2-

## BUTTON CONTROLS

Bluetooth mode		
	Short Press	Play / pause
	Press and hold for 2 second	Next track
	Press and hold for 2 second	Previous track
	Short Press	Volume up / down
	Double Press	Activate Siri

-3-

## △/○ POWER ON

		Press and hold for more than 2 seconds	Flash blue (Status indicator)
		Press and hold for 3 seconds	White light stays on for 2 seconds before turning off

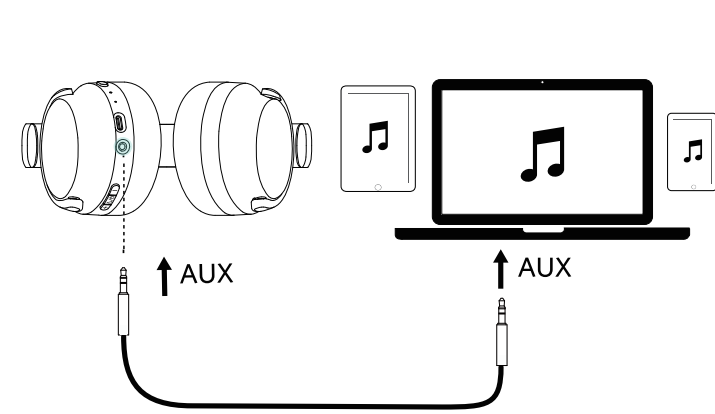
-4-

## △/○ ---&gt; PAIRING

Enter Bluetooth pairing mode when DB G901 is on.	
Paring Condition	Indicator Condition
Waiting Paring	Blue light breath
Already Paired	Indicator off
Prompts Sound	
	"Paring"
	"Connected"

-5-

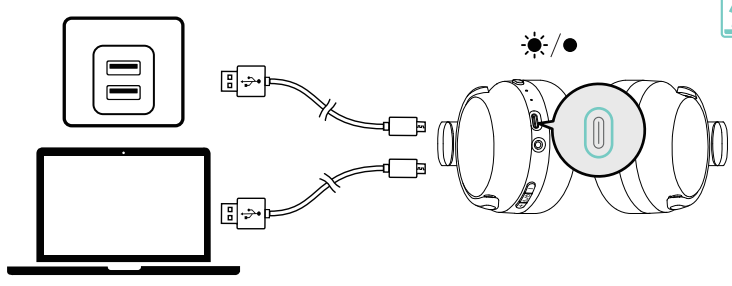
## AUX IN



Plugging in an audio cable will automatically switch to AUX mode. Bluetooth mode and ANC will turn off.

-6-

## CHARGING



Note:  
1. Fully dry off the headphone and the USB port before charging.  
2. Do not power on your headphone while charging.  
3. The battery may go to sleep or die if it doesn't charge/discharge for a long time. Please charge and discharge it at least one time per month.

The white light stays on	while charging
The white light off	Fully charged
Low Battery	Flash white light every 5 seconds (at least 2 prompts "Battery low")

-7-

## SPECIFICATIONS

Input	5 V=1 A	Driver	40 mm
Charging time	Approx 3H	Frequency response	20 Hz - 20 KHz
Playtime (Bluetooth with ANC mode on)	40 hours	Bluetooth version	V 5.4
Playtime (Bluetooth with ANC mode off)	60 hours	Range	10 meters (no obstructor)
Impedance	16 Ω	Size/Weight	174.0*196.20*196.0mm/278g

-8-

## Note

- According to regulations, the maximum volume of headphones should not exceed 100dB. In order to protect your hearing, G901's maximum volume has been set to around 95dB. It is recommended that you do not listen to excessively loud volumes for long periods of time.
- Noise cancellation technology is designed to reduce ambient noise, but it may not completely eliminate all sounds, especially high-frequency sounds like human voices. However, if you find that the noise cancellation feature is not working as expected, please try the following steps to see if there are some differences:
  - Please first look at the L/R logo inside the earcoves to ensure that the right and left ears are properly worn.
  - Adjust the sliders on the headband arms, make sure the earcoves cover your ear for a secure and sealable fit.
  - Try the headphones in another environment.
- What to Do If Your Headphones Keep Falling Off: If your headphones are not staying in place, follow these steps:
  - Ensure Proper Fit: Verify the ear cups are positioned correctly on your ears.
  - Adjust the Headband: Adjust the headband length for a comfortable and secure fit. The ear cups should fully cover your ears without being too tight or loose.
  - Manage Long Hair: If you have long hair, tuck it behind your ears to reduce friction that might cause the headphones to slide.

-9-

## FCC Statement

FCC 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.  
Warning: 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:  
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.

## Notice

This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Follow local rules and never dispose of the product and rechargeable batteries with normal household waste. Correct disposal of old products and rechargeable batteries helps prevent negative consequences for the environment and human health.

-10-

## Important Safety Information

Do not disassemble.  
Keep out of the reach of children. The product contains small parts which may be a choking hazard.  
The battery shall not be exposed to excessive heat such as sunshine, fire or the like.  
Do not use the product in environments with too high or too low temperatures, and never expose the product to strong sunshine or very wet environments.  
Ensure there is no liquid, sweat or water on the charging port when charging.  
Refer to your user manual for your headphones' waterproof level and follow the corresponding instructions.  
For IPX4: Do not expose headphones to dripping or splashing water.  
For IPX4, IPX5, and IPX6: Do not submerge headphones in water.

## Hearing Safety

Avoid hearing damage, do not listen for extended periods at high volume.  
Do not turn the volume so high that you're unable to hear your surroundings.  
Do not use headphones while driving.  
You should use caution or temporarily discontinue use in potentially hazardous situations.

The product generates stronger permanent magnetic fields that could cause interference with cardiac pacemakers, implanted defibrillators (ICDs) and other implants. Always maintain a distance of at least 3.94"/10 cm between the product component containing the magnet and the cardiac pacemaker, implanted defibrillator, or other implant.

-11-