产品名称: G1901英文说明书

材质: 128G铜版纸

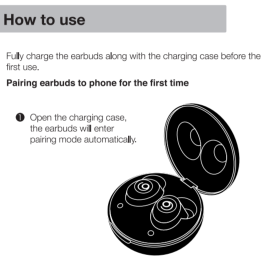
印刷方式: 单黑双面印刷

尺寸: 800×80 mm

料号: C128G1901E1

日期: 190716





# successfully.

2 Open Bluetooth on your device and select "GoNovate Demi" Farbuds are now paired your device



back into the charging case.

To manually power on: hold the buttons for 1 seconds, manually power off: hold for 5 seconds.

Powering off 1 earbud will turn off the other as well?

Can I pair earbuds to 2 devices simultaneously?

system. Shutting down 1 earbud will shut down the whole system/both earbuds.



\*The earbuds will turn off automatically when you put them

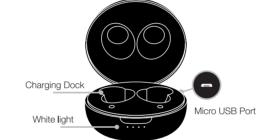
#### Pairing earbuds to phone after pairing successfully once

Open the charging case and earbuds will connect with your phone automatically.

#### Mono earbud mode

Either or left and right earbud can be used individually as a mono earbud. Open the charging case, take only one earbud out, open Bluetooth and find "GoNovate Demi", tap to connect.

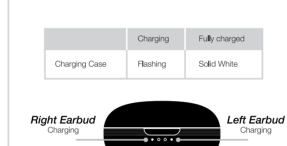
#### **Charging Case**



Charging time: Fully charge earbuds: 1 hour Fully charge case: 1-2 hour

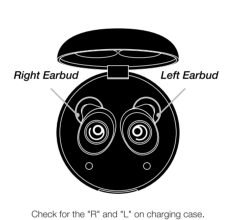
\*Note: Please do not charge higher than 5V/2A, doing so may damage the charging case.

#### **Charging Case's LED Indicator Status**



Put earbuds into charging case and close the Lid. The 1st light indicates the right earbud is charging. The 4th light indicates the left earbud is charging. When fully charged, the light will shut off.

#### How to wear Demi earbuds correctly?



**Control Functions** Left Earbud Right Earbud Power On Open charging case or Hold button for 1s Play/Pause Tap either button once Tap either button once Hang up Tan either button once During call, switch voice t Tap either button twice During call, switch back to earbuds Tap either button twice Next song Previous song Tap twice Activate Siri Hold button for 2 Seconds Volume + Tap 3 times Tap 3 times N/A Close charging case or Hold button for 5s Manual Reset Power off first, then hold button for 15s

## GoNovate



Made in China

#### **LED Indicator Status**

Function	Left Earbud LED	Right Earbud LED	Left Earbud Voice	Right Earbud Voice
Power on	Flash blue 1s		"Power on"	
Pairing		Flash blue and red alternately	"Pairing mode"	
Pairing Sucessful		LED Off		"Connected"
Low Battery			"Battery low"	
Charging	Solid red			
Fully Charge	Flash blue off in 5 sec			
Power off	Flash red 1s		"Power off"	
Manual Reset	LEDS will shift: blink red&blue alternately - blink red&blue simultaneously- flash blue slowly		Chime sound	

## FAQ

Can't get earbuds to pair

10 11

a. Put the earbuds back to the charging case, close the lid.
b. Open the charging case lid, restart the pairing process by taking the earbuds out.

Manual Reset (check LED) a. Power off earbuds by holding buttons for 5 seconds, release the buttons when you see the red LED. b. Hold buttons continuously for 15s til only the Blue LED flash

Manual Reset (listen to voice prompt) a. Alternately you can put the earbuds into your ear. Hold buttons til you hear power off, release the button. b. Then hold buttons again til you hear a chime sound, do NOT stop at "pairing mode", continue to hold til chime sound.

No, currently the earbuds do not support multipoint technology. They will pair to 1 device at a time. To pair earbuds with a new device, turn off Bluetooth on previously paired device first.

Handle earbuds and case with care. They contain sensitive electronic components, including batteries, and can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled, or if exposed to excessive hear or liquid. Don't When the right earbud connects with the left earbud, they form 1 use damaged earbuds or case. Batteries
Do not take earbuds/case apart, you may damage the batteries,

which could cause overheating and injury. Hearing Loss
Do not listen at high volume levels for long periods; it may

**Important Safety Information** 

permanently damage your hearing.

Driving Hazard

Use of earbuds while operating a vehicle is not recommended and is illegal in some areas. Check and obey the applicable laws and regulations on the use of earphones while operating a

Choking Hazard
Keep earbuds away from small children. Earbuds may present a choking hazard or cause other injury to small children.

Warning: If an eartip becomes lodged in your ear, seek skilled medical assistance to remove the eartip. Damage to the ear may be caused by non-professionals attempting to remove the eartip.

#### Warranty

GoNovate products are covered by GoNovate parts and labor warranty for 12 months from date of purchases. If the device becomes defective, please email: support@gonovate.com to launch warranty claim. Please note we can only provide after sales services for products that are sold by GoNovate or GoNovate authorized retailer and distributor. If you have purchased your unit from a different place, please contact that seller for return and warranty issues.

#### The following are excluded from GoNovate warranty cover: • Devices purchased as 2nd hand, used or from unauthorized

- Damage resulted from misuse or abusive action • Damage resulted from chemical, fire, radioactive substance,
- Damage caused to any 3rd party/person/object and beyond

## Notes on Using Bluetooth Enabled Devices

This system supports security functions that comply with the Bluetooth specification to ensure secure connection during communication using Bluetooth technology. However, this security setting contents may be insufficient, so it cannot guarantee the connection with all products using the Bluetooth

# \*BLUETOOTH devices should be used within approximately 10 meters (unobstructed distance) of each other, in order to get the best sound quality and connection.

## \*In the following cases, your user experience may be

 When a person, metal object, wall or other obstruction is between the devices with a Bluetooth connection.
 When there is an established wireless LAN or other disturbing frequencies nearby.

• Near a microwave oven in use or other electromagnetic wave

devices.

• At a crowded area with dense wireless signals, such as subway or shopping mall.

• On a high-speed train, car or airplane.

established based on aptX, which focuses more on the sound quality. In this case, the effective distance will be reduced compared to using SBC.

\*The Bluetooth connection of this system may be

### \*If the Bluetooth devices fail to connect or have disturbing

If the Bluetooth devices fail to connect or nave disturbing noises, try the following:

• If the Bluetooth connection fails or becomes unstable, please use this system at least 10 meters away from the nearby wireless LAN devices or turn off the LAN devices. If you cannot turn off them, you may switch the WLAN connection of the player device them, you may switch the WLAN connection of the player device to Cellular data connection.

Put the Bluetooth devices as close as possible and make sure there are no obstacles such as human body between them.

If stuttering sound happens when streaming music, you may try first downloading the music and then playing it locally.

Stuttering sound may happen when there're multiple apps running on the playing device, You may turn off the idle apps to ensure stable Bluetooth connection.

If the above solutions still fail to improve the situation, please adjust the Bluetooth connection mode from antX to SBC.

adjust the Bluetooth connection mode from aptX to SBC



CE SHS TO T

# \*In the following locations, please be sure to turn off the power on this system and Bluetooth device: • In the hospital, petrol station or any place where flammable

gas may exist.

• Close to automatic door or fire alarm.

Other places where Bluetooth devices are not allowed to use

The aptX are using the digital audio compression algorithms based on ADPCM (SB-ADPCM) technology. Owing to its advantages of low latency, good fault-tolerance and high sound quality, they have been widely applied to Bluetooth wireless audio

\*Note: aptX are independent technologies. They require both the two connected Bluetooth devices to support aptX, in order to achieve aptX transmissions respectively.

## GoNovate Demi x1 Charging Case x1

**Package Contents** 

Charging Cable x1 Eartips x3

For support and troubleshooting information, email to:

support@gonovate.com

#### **FCC Requirement**

Any 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.

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.