



Bluetooth Earphones

User Manual



Dear Customers:
Thank you for choosing GTRACING. To further understand the product, please read this instruction
carefully before use. Providing you with quality products and services is our constant pursuit!

IMPORTANT SAFETY INSTRUCTIONS

Please read the instructions carefully before using this product and retain it for future reference.

HEARING SAFETY:

- ◆ DO NOT wear earphones with high volume for a long time to avoid damaging your hearing.
- ◆ Set the earphones to low volume before you put them on, then increase the volume gradually as your preference.
- ◆ DO NOT set volume too high to stay aware of your surroundings.
- ◆ Please refer to local laws and regulations if you want to answer phone calls via this device during driving.
- ◆ For your safety, avoid distraction from music or phone calls when you are driving or doing other activities with potential dangers.

Warning: Please set the volume to proper level to avoid hearing damages.

CAUTION:

- ◆ DO NOT expose this product to high temperatures.
- ◆ DO NOT immerse the earphones into water or expose them to humidity for a long time.
- ◆ DO NOT clean the product with detergent containing alcohol, ammonia, benzene or abrasives.
- ◆ Avoid dropping.
- ◆ Place the earphones back into the charging case when not in use and keep it away from children and pets to avoid choking hazard. Unauthorized disassembly of any parts of this product is forbidden, which may cause fire hazard, warranty voidance, and/or property loss. Close attention is needed when using near children.
- ◆ Keep the charging case away from water, rain or any other liquid.
- ◆ DO NOT use the product in thunderstorm to avoid malfunction or electric shock.
- ◆ Always ask a professional technician or authorized personnel for repair.

BATTERY WARNING!

The product uses lithium polymer battery. Improper usage may lead to the risk of fire or burn. Please use the charger only supplied by qualified manufacturer (recommended output: voltage 5V/current ~500mA) or charge the product via PC USB port. Charge it regularly if it is not used for a long time.

PACKAGE CONTENTS



❶ Bluetooth Stereo Earphones



❷ USB-C Charging Cable



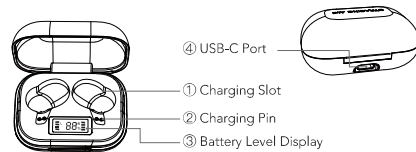
❸ 6 x Ear Tips
(2 are equipped on the earphones)



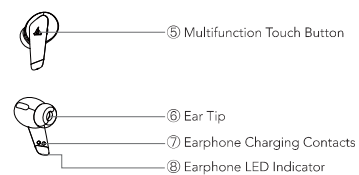
❹ User Manual

PRODUCT DIAGRAM

1. Charging Case

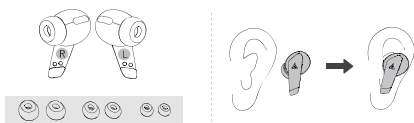


2. Earphones



How To Use?

(i). Wear Your Earphones



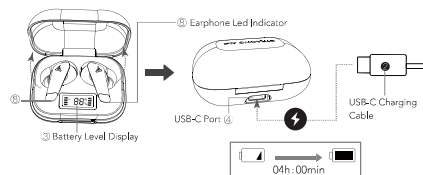
Choose the ear tips

Ear tips with different sizes are included in the package, try all sizes and choose the ones fitting you best.

Wear the earbuds

Please wear the earphones correctly.

(ii). Charging



Charging the earphones

Put earphones into charging case and close the cover. Connect the charging case via the USB-C charging cable to fully charge the earphones.

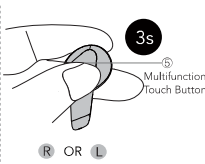
* Note: While charging, the earphone led indicators always red, and turn blue for 30s then turn off once fully charged
View the ③ battery level display to check the current battery status.

(iii). Bluetooth Pairing



1. Power on - (Auto-Sync)

Open the charging case, take out the earphones and will automatically get sync (pairing mode) without any manual operation and voice prompts: "POWER ON". The led indicators on both earphones flash alternately red and blue.



Power on - (Manual-Sync)

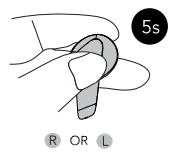
When the earphones are turned off, press and hold any one of the earphones for 3s and voice prompts: "POWER ON", they will connect each other automatically. The led indicators on both earphones flash alternately red and blue.



2. Pair and Connect

2.1. Activate the Bluetooth function on your phone and search for wireless devices. Pair your phone to "GTRACING Air2".

2.2. After successful pairing, voice will prompt: "DING-DONG". The indicator lights will flash blue once every 5s.

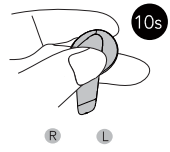


3. Power off

Press and hold any one of earphones for 5s, don't release your finger until the indicator light flashes red 3 times quickly, voice will prompt: "POWER OFF".

R OR L

(iv). Reset Sync



If the earbuds don't pair with Bluetooth device or crash, press and hold the earphones again for 10s, don't release your finger until the indicator light flashes blue 3 times quickly, voice prompts: "POWER ON".

* Note: Please hold your finger until blue light and ignore all other lights during the above process.

(v). Reconnect Bluetooth

1. Put the earphones back in the charging case and close it;
2. Delete the "GTRACING Air2" in your bluetooth device list;
3. Repeat the "Pair and Connect" in Bluetooth Pairing (Page 5);

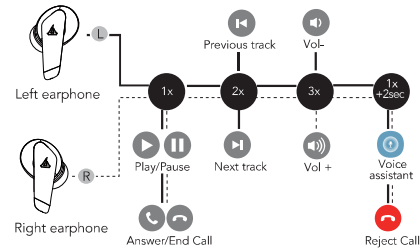
* Note: If the earphone indicator flashes red, do not connect Bluetooth, repeat step 1 and leave it for a longer time, or repeat "Reset Sync" (Page 6).

6

How To Operate ?

Function	Operate	Voice Prompt	Indicator Light Status
Power on	 click 1x + hold 3s	"Power on"	 Flash blue • 3times
Power off	 click 1x + hold 5s	"Power off"	 Flash blue • 3times
TWS Paring	 Auto-Sync	"Power on"	 Alternate flash red and blue • •
Pare and Connect	Pair phone to "GTRACING Air2"	"Ding-dong"	 Flash blue • every 5 sec
Disconnect		"Disconnected"	 Alternate flash red and blue • •  Flash blue • every 5 sec
Low battery		"Low battery"	 Flash Red • slowly
Charging	Via USB-C Charging cable		 Red • always on
Full Charge			 blue • on 30sec and then turn off
Reset	 click 1x + hold 10s		 Flash blue • 3times
Remaining battery	Charging Case View battery level display		

How To Control?



Functions	Operation	Voice Prompt	Indicator Light Status
Play/Pause	short click 1x		
Previous track	short click 2x		
Next track	short click 2x		
Vol-	short click 3x		
Vol +	short click 3x		
Voice assistant	click 1x + hold 2s	"dlink"	Flash blue + once every 5s
Answer Call	short click 1x		
End Call	short click 1x		
Reject Call	click 1x + hold 2s		
Connect 2 calls and switch calls	click 1x:End old call click 2x: Hold old call click 2x again:switch calls		

Specifications

Item	Specifications
Bluetooth version	V5.3
Bluetooth frequency	2.402GHz-2.480GHz
Bluetooth profile	HFP/A2DP/AVRCP/AVDTP /GAP/SDP
Maximum working range	10M (without obstacle)
Battery capacity	30mAh x 2(earphones); 350mA(charging case)
Charging time	50min(for earphones); 1.5H(for charging case via USB-C)
Playtime	Up to 4 hours (varies by volume level and audio content)
Input	DC 5V
Operating environment temperature	-10 C ~+55 C
Standby time	About 400H/90 Days

Warranty and Service

Dear customers:

Thank you for using our products. In accordance with the relevant provisions of the Consumer Protection Law, our company will provide you with the following services with this warranty card:

1. All faults caused by the quality problems of the products themselves should be repaired free by our company with the completed warranty card, and the warranty period is 6 months from the date of purchase.
2. Once the warranty card is altered, the warranty will become invalid immediately.
3. Keep the warranty card as the warranty certificate of this machine. Please keep it properly.

No free maintenance is allowed for the following cases:

1. Failure to provide warranty certificate.
2. Faults caused by failing to operate the product as required by the instructions.
3. Damage caused by non-company special maintenance personnel.
4. Faults, scratches or damages caused by movement of fall.
5. Damage caused by improper custody, maintenance and use of users.
6. Damage caused by natural disasters.

Certificate

The company's products are strictly in accordance with the various indicators before leaving the factory, and are allowed to leave the factory.

Inspection number: _____

User Warranty Certificate	
(User saves and shows it to maintenance site during maintenance)	
Product Name:	
Model:	
Place of Origin:	
Warranty period:	
Date of purchase:	

Maintenance Record	
Date of repair:	
Faults, maintenance and treatment:	
Maintenance unit:	Maintenance man's signature:

Contact Us:

Brand name: GTRACING
 Website: www.gtracing.com
 E-mail: info@gtracing.com

MADE IN CHINA



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.

Any 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.