



1 x Charging Case 2 x Wireless Earbuds 3 x Pairs of Ear Caps (S/M/L) 1 x USB Cable

Product Overview Inductive Touch Sensor EED Indicator of Earbuds Amicro USB Charging Port 5 LED Indicator of Charging Case

Chip Qualcomm QCC 3020 Support Profile HSP/HFP/A2DP/AVRCP/CVC Support Audio Codecs AAC/SBC/APTX Support Audio Codecs AAC/SOC/AFTA Transmission Range 15m without obstacles Voice Prompt English Frequency Response Range 20Hz~20kHz Sensitivity 97±3dB Speaker Driver Diameter \$\phi\$6mm

Voice prompt: POWER ON Auto Mode: When you open the charging case, G4 Earbuds will automatically power on and enter pairing mode. The LED indicator of the right earbud firstly turns blue, and then alternately flashes red and blue. Manual Mode: Press and hold the touch panels of G4 Earbuds until the LED indicator of the right earbud turns blue. Voice prompt: POWER OFF Auto Mode: Simply put G4 Earbuds in the charging case to automatically turn off. Manual Mode: Press and hold the touch panels of both earbuds for 15 seconds and the LED indicators will turn red for 1 second. ① First Time Pairing complete the process.

Bluetooth Pairing Request
"Headset" would like to pair with your iPhone Cancel Pair ② Reconnect To Your Device Voice prompt: CONNECTED Turn on the Bluetooth feature on the previously paired Bluetooth device. Remove G4 Earbuds from the charging case to automatically reconnect to the device. Voice prompt: PAIRING, CONNECTED

Turn on your Bluetooth device, search and select "G4-R" or "G4-L" to connect. After connecting

L or R, Android or Apple device will pop up a pairing request for another earbud, select "Pair" to **Note:** If they fail to reconnect to the device, G4 Earbuds will turn to pairing mode in 1-3 seconds. If they disconnect to any device in 90 seconds, G4 Earbuds will automatically power

low to Control					
Music & Call	Left Earbud	Right Earbud			
Play/pause	Tap x1	Tap x1			
Previous	Tap x2	/			
Vext	/	Tap x2			
Activate Siri	Tap x3	Tap x3			
/olume -	Press and hold	/			
/olume +	/	Press and hold			
Answer/end a call	Tap x1	Tap xl			
Reject a call	Tap x2	Tap x2			
Power off	Press and hold for 15 seconds	Press and hold for 15 seconds			
Delete the pairing record	Press and hold the touch panel for 10 seconds when G4 Earbuds are off, and the LED indicators will flash 2 seconds.				

Right or left earbud of G4 can be used as a mono wireless earbud.

① Remove the right or left earbud from the charging case to automatically power on and enter

pairing mode.

② Turn on your Bluetooth device to search and select "G4-R" or "G4-L" to connect, and a voice prompt will say "PAIRING" and "CONNECTED".

e: To enter mono mode, one of the earbud should stay in the charging case while the other is removed from it.			Charging Case The charging case can be charged via micro USB and its LED will indicate the battery level status.				
ow to Control			Charging Mode				
lusic & Call	Left Earbud	Right Earbud	Battery Level	①LED	②LED	3LED	⊕LED
lay/pause	Tap x1	Tap x1	Dattery Level	- OLLD	©EED	©LLD	
revious	Tap x2	/	0-25%	/	/	/	Flash once in 1s
lext	/	Tap x2	25-50%	/	/	Flash once	On
ctivate Siri	Tap x3	Tap x3	50-75%	,	,	in 1s	
olume -	Press and hold	/	50-75%	/	Flash once in 1s	On	On
'olume +	/	Press and hold	75-100%	Flash	On	On	On
nswer/end a call	Tap x1	Tap x1					
eject a call	Tap x2	Tap x2			(Charging Case)		
ower off	Press and hold for 15 seconds	Press and hold for 15 seconds					
elete the pairing record	Press and hold the touc Earbuds are off, and the						
-07-					-08-		
5556 555 555 555	Earbuds are off, and the	LED indicators will flash 2 seconds.			-08-		

• Earbuds

When the earbuds batteries are low, the LED indicators will turn in red and a voice prompt will say "BATTERY LOW".
 Put them in the charging case and close the lid. The first and fourth LED indicator of charging case will be on when charging. The LED will be off when fully charged.

Battery Level	①LED	②LED	3LE	ED	4LED	
0-25%	/	/	/		On	
25-50%	/	/	On		On	
50-75%	1	On	On		On	
75-100%	On	On	On		On	
roublesh	ooting					
roublesh		ssible Causes		Solutio	ns	
	Po	ssible Causes e batteries of G4 rbuds may be low		Put the chargin	ns m back to the g case and char or about 1 hour.	rge

Earbuds cannot be charged or LED light has no response	The battery level of the charging case is too low. The charging pins between earbuds and charging case is not connected properly. Battery level of earbuds	Charge the charging case for 1 hour. Then return the earbuds back to the charging case to charge them. Ensure the charging pins are being well properly connected. Recharge the earbuds.	The earbuds cannot be synchronized.	Cache issue	Turn off G4 Earbuds, press and hold the touch panels for 10 seconds, the LED indicators will alternately flash red and blue for 2 seconds. And then turn on G4 Earbuds again, they will pair successfully.	FCC Caution. 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.
or there is delay when calling or listening to the music.	may be too low. Earbuds and Bluetooth device are beyond the suggested working range. Strong signal interference occurs.	Reep the Bluetooth device and earbuds within the operation range. Change to another place	Safety Tips		Joeccasiony.	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
Turn off automatically	Battery is too low.	Recharge the earbuds for 1 hour				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
The LED indicator of charging case has no response.	The power supply is not connected properly.	Ensure the micro USB charging cable is properly connected.	Please read this manual ca Fully charge the earbuds al Keep the earbuds away froi Do not use the earbuds at a	ong with the charging ca n children or pets to avo	se before first use.	instructions, may cause harmful interference to radio communications. However, there is no guarant 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:
Pairing Failure	Fail to follow the pairing steps.	Put the earbuds back to charging case and try following the instructions to pair it again and keep both earbuds and Bluetooth device within the	5. Do not use output larger th 6. Keep this product within ac		nay cause battery damage.	-Reorient or relocate the receiving antennaIncrease the separation between the equipment and receiverConnect the equipment into an outlet on a circuit different from that to which the receiver is connectedConsult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be

	the LED indicators will alternately flash red and blue for 2 seconds. And then turn on G4 Earbuds again, they will pair successfully.	(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.
ly to properly use the earbud with the charging case before ildren or pets to avoid accide n volume continuously which V IA charger which may caus able temperatures.	e first use. ental ingestion. n may cause hearing loss.	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 antennaIncrease the separation between the equipment and receiverConnect the equipment into an outlet on a circuit different from that to which the receiver is connectedConsult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.