Looking Glass Auto Pair **True Wireless Earbuds**

Instruction Manual 7197-46

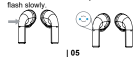


| 01

- · It takes approximately 2.5hrs to charge the case from 0%-100%. When the case is fully charged it will charge
- the earbuds 4-5 times from 0%-100%. Pairing Both Earbuds:
- 1. Pairing: First time

.....

- Remove both earbuds from the power case, you'll hear a voice prompt on both earbuds saying "Power On" followed by the tone prompt indicating earbuds are paired.
- Once you hear both earbuds beep the earbuds are now synced to each other. If done successfully the main earbud LED will turn off and secondary earbud LED



- Hello! This is your instruction manual, to help create the best possible experience with this cool product. Safety Precautions:
- 1. Please follow the rules described in this manual closely to ensure your safety
- 2. Before using the earbuds, we would strongly encourage you read this manual.
- 3. Do not modify, repair or dismantle the earbuds or power bank.
- 4. Do not use any liquids to clean the products.
- 5. Do not use the earbuds near water or intense temperatures.

| 02

2. Connecting to Bluetooth

- Go into your Bluetooth options and select the pairing name "Looking Glass TWS".
- If done successfully you will hear the voice prompt "Connected".
- You can now enjoy your favorite Audio. . Previously connected earbuds will connect
- automatically after they're powered ON. If you don't connect to the earbuds within
- 3 minutes the earbuds will automatically power OFF. 3. Power ON
- · Remove your earbuds from the charging case or press and hold the multi-function sensor(1) for 3 seconds. You'll hear the voice prompt "Power On".
- 4. Power OFF
- To turn off your earbuds place them both back into the power case. You can also power off your earbuds by
 - | 06

holding the multi-function sensor on both earbuds until you hear the voice prompt "Power Off".

- 5. Calling Answering/End Call:
- Press the multifunction sensor once to answer an incoming call, and again to end the call Reject a Call:
- Press and hold the multifunction sensor to reject an incoming call. 6. Playing Audio
- Right Earbud:
- Double Press to play next song - Triple Press to increase volume
- Left Earbud: - Double press to play previous song.
- Triple Press to decrease volume

| 07

Charging:

.....

÷

ю Ъ

Type-C Charging Cable

- 1. Charging the earbuds
- The battery isolators, on the bottom of the earbud stem, need to be removed in order to charge the earbuds.
- Place the earbuds securely into the power case. Earbuds will begin charging automatically.
- The charging case LED(4) will turn solid BLUE and earbud LED(2) will turn solid RED when charging. The LED on the earbuds and case will turn
- off when the earbuds are fully charged. 2. Charging the power case
- Use the provided USB to Type-C charging cable to connect to an adapter or computer to charge the power case.
- When charging the case the LED(4) will flash RED. The LED will turn OFF when the case is fully charged.

.....

| 04

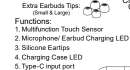
- 7. Activate Voice Assistant
- · Press and hold the multifunction sensor on either earbud for 3 seconds, you will hear a beep prompt to indicate that your voice Assistand/Siri is "Activated" and waiting your commands.

Resetting your earbuds:

- · If you're having trouble pairing your earbuds forget the pairing name "Looking Glass TWS" from the list of connected devices. Now turn off your Bluetooth.
- · Place both earbuds back into the charged power case.
 - Now remove the earbuds and follow the instructions under "Pairing Both Earbuds".

| 08

front side

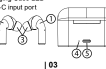


Included Contents:

Da

Earbuds

.....



Power Case

Single Earbud Usage:

- Pairing for the first time
 Take out the earbud from the charging case. You will hear a voice prompt "Power
- On" and the earbud will flash Red & Blue. Open your Bluetooth options, Turn on Bluetooth, and select the pairing name
- "Looking Glass TWS". If done successfully you will hear the voice prompt "Connected" and the earbud LED will then turn OFF
- · If you would like to sync the earbuds together, simply remove the other earbud from the case. The earbuds will automatically pair together.
- 2 Power ON/OFF Power ON: Take out your earbud from the

.....

charging case or or press and hold the multifunction sensor(1) for 3 seconds. You'll hear the voice prompt "Power On".

| 09

- environment disturbance bring the mobile Signal distance to far device closer to interrupted from mobile the earbuds
- device Safety Precautions WARNING–When using this product, basic
- precautions should always be followed, including the following: 1. Fully read the instructions before using the
- product. 2. The unit will only achieve full performance after
- 2 or 3 completed charge and discharge cycles. 3. Do not overcharge your case. The unit may become hot under excessive use. Remove your
- case once it is fully charged. Never charge your case for more than 7 hours at a time. 4. To reduce the risk of injury, close supervision is
- required when the product is used near children. 5. Do not expose the device to moisture.
- 6. Do not use the device in excess of its output rating. Overload outputs above the rating may 113

- · Power OFF: Place your earbud back into the charging case or press and hold the multifunction sensor (1) for 5 seconds. You will hear the voice prompt "Power Off".
- with your device, you can listen to audio. 5. Answer/End calls: Press the multifunction sensor(1) once to answer an incoming call, and again to end. 6. Reject a call: Long press the multifunction sensor to reject an incoming call. 7. Music: short press the sensor to pause the music or play the music. 8. If you're connected to the right earbud, you can change the song or increase the volume. If you're connected to the left earbud, you can go to the previous song or decrease the volume Right Earbud: - Double Press to play next song | 10

Do not use the device if damaged or modified.

. Do not disassemble the device. Take the device

to a qualified technician if service or repair is

10. Do not expose the device to fire or excessive

Changes or modifications not expressly

| 14

required. Incorrect reassembly may result in a

temperatures. Exposure to fire or temperatures

8. Damaged or modified batteries may exhibit

unpredictable behaviour resulting in fire,

result in a risk of fire or injury

explosion or risk of injury.

risk of fire or injury.

is maintained

FCC Statement

equipment.

9

4. Once the earbud is successfully connected Earbud Tech Specifications Function Charging time Play time Bluetooth Range Power Case Tech Specifications Function Charging time The Power Case can charge the earbuds 4-5x (from 0-100) Mobile devices cannot connect with the earbuds if the earbuds are not in pairing mode

.....

| 11

10m

- Triple Press to increase volume

- Double press to play previous song.

Specifications

Specifications

1.5 hrs (from 0-100)

4 hrs at max volume

2.5 hrs (from 0-100)

- Triple Press to decrease volume.

Left Farbud

· 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 Consult the dealer or an experienced radio/TV technician for help.

| 15

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.

If the earbuds are unable to connect to a mobile device via Bluetooth for 3+ minutes, the earbuds

Solution

re-pairing

Earbuds aren't check earbuds.

mobile device is bring mobile

too far away device closer

turned down low comfort & sound

charge earbuds

and power case

charge earbuds

and power case

adjust earbuds to

FC

.....

Decreasing the volume will extend the

Reason

wrong pairing

during charging securely inserted and try again

earbuds are

| 12

low battery

will power off automatically

Start-up failure low battery

playback time.

No sound when

No indication

Shut down

automatically

Noise during

Low volume

Issue

paired

calls

Troubleshooting



| 16



mm FSC ____

back side

above 212°F/100°C may cause explosion. 11. Have servicing performed by a qualified repair person using only identical replacement parts. 12. This will ensure that the safety of the product approved by the party responsible for compliance connected.

could void the user's authority to operate the

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.