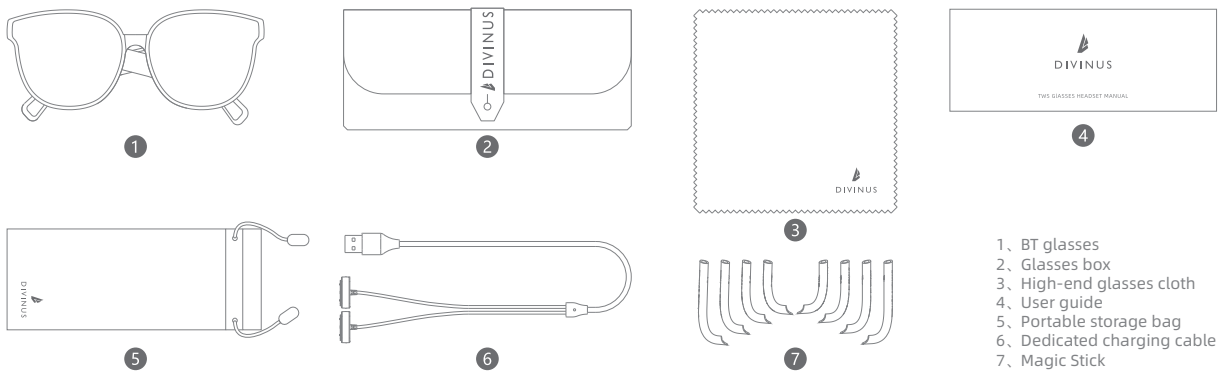




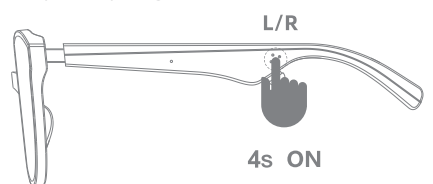
TWS GLASSES HEADSET MANUAL

1. What's in package



2. Connecting cellphone

In the off state, press and hold the left MFB key and the right MFB key at the same time for about 4 seconds to turn on the machine. The left and right side will be automatically paired and enter the TWS normal pairing mode. Turn on the Bluetooth device to search for "GT03" and perform pairing.

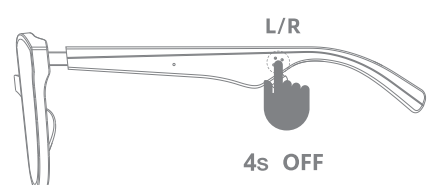


4. Voice assistant function

On connected state, triple-click any side to turn on the Siri or Android voice assistant; Click the MFB button on either side of the headset to turn off the Siri/Android voice assistant.

3. Shut down

In the power-on state, long press the left MFB button or the right MFB button for about 4 seconds, the machine will turn off.



Warranty Card

Warranty content (Fill in this card truthfully for warranty)

Product Name	
Product Model	
Purchase Date	
Purchase Seller	
User's Name	
User's Address	
Contact Detail	
Fault Description	

The following situations will not be repaired free of charge
1.No warranty card or warranty card is damaged
2.Device damage caused by self disassembly
3.Damage caused by water, dropping or man made mechanical destruction
4.Damage or fault caused by force majeure

Certificate

Inspector	
Inspection Date	
Manufacture Date	

GSE CO.,LTD

LiuHua West Street, Xiakou, Dongcheng District, Dongguan, Guangdong Province, China

Designed by DIVINUS / Made in China
<https://divinustech.com>

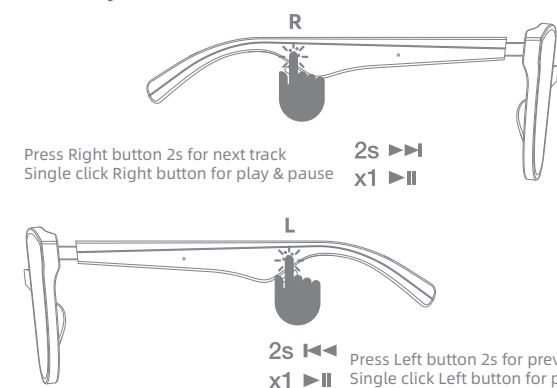
FCC Warning Statement:
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any 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.

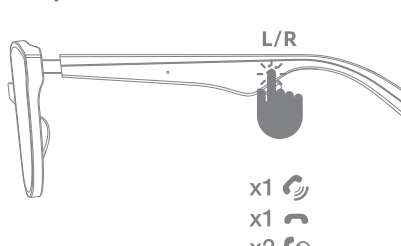
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-- Reorient or relocate the receiving antenna.
-- Increase 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.

5. Play music



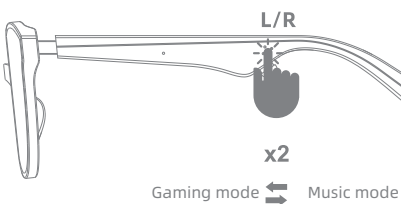
6. Make phone calls



Receiving calls
Single click either button for answering
Double click either button for rejecting
Ending calls
Single click either button for ending

7. Mode-switch

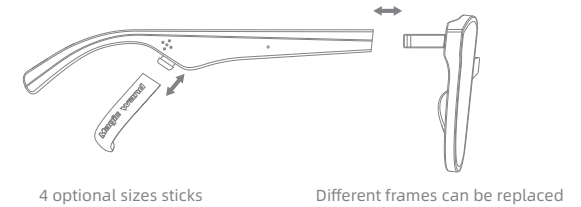
Under power-on state, double click either MFB for mode-switching



8. Reset

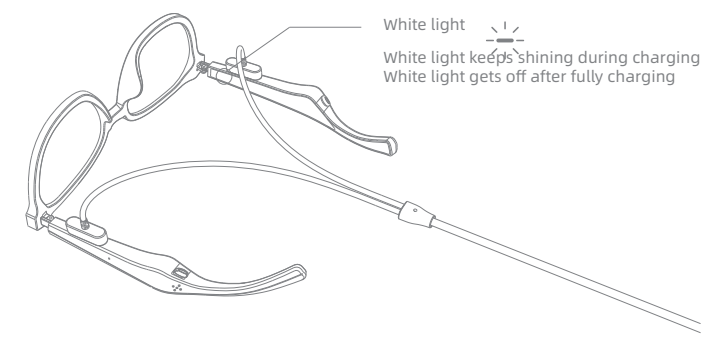
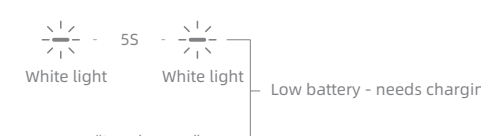
When the glasses are off, press and hold both MFB for 6s to enter pairing mode, and 5-click at both MFB, the white LED indicator keeps luminous for 1 second and being powered off afterwards and resetting is done.
(Reset device when earphone gets disconnected to each other or device get disconnected to both earphones)

9. Replace Magic sticks / Glasses frames



10. Charging

When battery gets low, glasses gives hint tone "Low Battery" every 2 minutes, white indicator flashes every 5 seconds (Devices gets off automatically in half an hour). Please charge the glasses with dedicated charge cable.



11. Product specifications

Chipset :	Realtek 8763BFP
Bluetooth version:	BT V5.0
Driver diameter :	ø11 mm
Impedance :	16 Ω
Sensitivity(S.P.L):	105±3 dB
Frequency response :	20 Hz-20K Hz
Microphone F.S. :	42 dB
SNR :	97 dBA
Audio codec supported :	SBC, AAC
Total Harmonic Distortion :	≤0.2%
Dual mode	Dual mode Support
Bluetooth profiles supported:	A2DP AVRCP HFP HSP SPP
Bluetooth class:	Class 2
Bluetooth range :	> 10 M
Battery capacity of one earphone :	63 mAh x 2
Play time:	8 H
Call time :	10-15 H
Standby time :	100 H
Charging time :	2 H
Dust/water protection level :	IPX5
Other function :	Replaceable frames