



AI Glasses User Guide

(GD Collection)

Thank you very much for choosing GetD AI Glasses!

Please read this User Guide carefully before use.

Note: The guide may be updated as new features are added.

For the latest version, please scan the QR code below:



User Guide

Download GetD APP



Download and install the GetD App
before using the AI glasses.

Packing list



Glasses x1



Carry case x1



Regular temples(set) x1



Charging cable x1

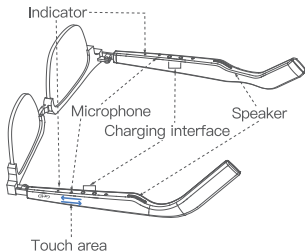
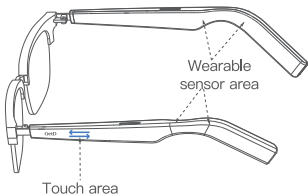


Cloth x1



User Guide x1

Appearance





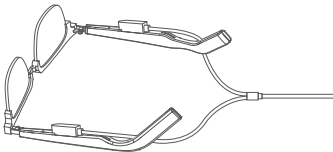
Charging

The indicator light shows red while charging and turns off when fully charged.

Charging: red



Fully charged: off



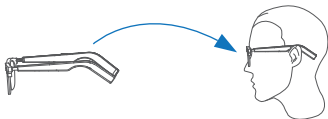
Low Battery Alert

The AI glasses will issue a voice alert: “Battery low” when the power is low. Please charge the glasses in time.

They will automatically power off after the third alert.

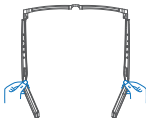
Power On

Please wear the AI glasses correctly, it will auto power-on.



Note:

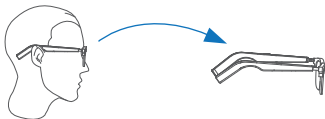
1. If you don't hear the "power on" sound, make sure both temple lugs are close to your ears (These are the wearable sensor zones). If yes, and it still doesn't power on, the battery may be drained. Charge glasses and try again.



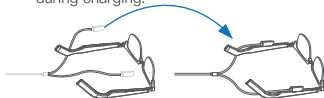
2. The AI glasses may also auto power-on when both hands touch the wearable sensor areas.

Power Off

1. The AI glasses will automatically power off 1 minute after being removed.



2. The AI glasses will automatically power off during charging.



3. The AI glasses will automatically power off if the Bluetooth connection with the device is lost for more than 1 minute.



Bluetooth Pairing

First-Time Pairing:

1. Put on the AI glasses. It will power on automatically.
2. Enable Bluetooth on your smart device and select "GetD Eyewear" from the list. You will hear "Connected" once pairing is successful.



Reconnection:

If Bluetooth is enabled and within range, the glasses will reconnect automatically when worn.

Pairing With Another Device:

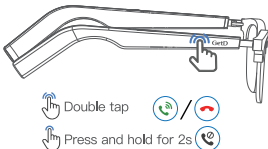
Unpair the glasses from the previous device, then pair it with the new one.

Phone Call Mode

Answer/End Call: Double tap

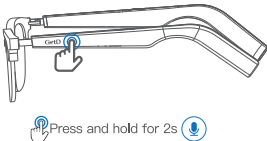
Reject Call: Press and hold for 2s

Note: Audio will automatically transfer to your device when the glasses are removed.



Voice Assistant

Press and hold the touch area for 2s to activate the voice assistant.



Music Mode

Play/Pause: Double tap

Previous/Next song: Slide back/forward right temple

Pause Music: Remove the glasses



 Double tap  / 

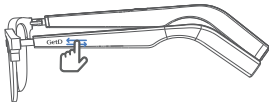
 Slide back 

 Slide forward 

Volume Control

Volume up: Slide forward the left temple.

Volume down: Slide back the left temple.



 Slide forward 

 Slide back 

Temple Replacement

The smart temples can be replaced with GetD regular temples (without audio and smart functions).



Reminder

- ① Please read this user guide carefully before using the AI glasses, and keep it for future reference.
- ② Fully charge the glasses before using it for the first time.
- ③ If the glasses is not used for an extended period (over three months), charge it regularly.
- ④ Do not clean dirty lenses directly. First, moisten the lenses, then gently wipe them with a soft cloth. Wipe in a consistent direction—avoid wiping back and forth or in circular motions.

Safety Precautions

- ① To prevent possible hearing damage, do not use high volume for extended periods.
- ② Using harsh cleaning tools or improper cleaning solutions may damage the glasses. Please use

the original glasses cloth or a clean, soft cloth to wipe the glasses. Use only mild neutral cleaning solutions. Do not use abrasive cleansers, sprays, highly concentrated solutions, chemical cleaners, alcohol, or acetone, as they may cause damage, deformation, or discoloration of the frame, accessories, and lenses.

- ③ Please operate the glasses within the temperature range of 0°C–45°C, and store the glasses and its accessories at normal temperatures. Extremely high or low temperatures may cause equipment failure.
- ④ Do not expose the glasses to direct sunlight for long periods, as this may cause deformation, aging, or breakage.
- ⑤ Do not place the glasses in high-temperature environments. The battery may explode due to overheating.
- ⑥ Do not expose the glasses to liquids or immerse it in water.
- ⑦ Do not clean the glasses with alcohol.
- ⑧ Keep the glasses dry and avoid liquid splashes. Keep the glasses and its accessories away from rain or moisture. This glasses is not waterproof—do not wash the temples or perform ultrasonic cleaning.
- ⑨ Do not heat or bend the temples, as this may damage them and cause malfunction.
- ⑩ The charger must comply with the “2.5 Restricted Power Supply” requirements in the “GB4943.1

Safety of Information Technology Equipment” standard. After charging, disconnect the charger from the glasses and unplug it from the power outlet. Do not allow the magnetic end of the charging cable to come into contact with metal objects, to avoid the risk of short circuits.

- ⑪ This glasses is not intended for protection against artificial light sources and cannot protect against mechanical impact (as optical glasses do).
- ⑫ Strenuous activity while wearing the glasses may cause facial injury if the glasses breaks.
- ⑬ Some individuals may be allergic to materials such as plastic, metal, fiber, or nylon. If symptoms such as redness, swelling, or inflammation occur, stop using the glasses and consult a doctor.
- ⑭ To avoid radio wave interference, maintain a distance of at least 15 cm from implanted or personal medical devices (such as pacemakers, cochlear implants, hearing aids, etc.) and consult the glasses manufacturer.
- ⑮ Do not disassemble or modify the glasses or its accessories (including replacing the built-in battery) without authorization. Unauthorized actions will void the warranty. Please contact customer service for any issues.

- ⑯ Dispose of the glasses, battery, and accessories according to local regulations. Do not treat them as household waste. Improper disposal may result in battery explosion.
- ⑰ Comply with local laws regarding the disposal of this glasses and its accessories. Support recycling initiatives.

Hazardous Substances

Component Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated biphenyls ethers (PBDE)
Plastic	○	○	○	○	○	○
Assembled printed circuit board	X	○	○	○	○	○
Metal	X	○	○	○	○	○
Battery	X	○	○	○	○	○
Accessories	X	○	○	○	○	○
Frames/Lens	○	○	○	○	○	○

This table is prepared in accordance with the provisions of SJ/T 11364.

○ : Indicates that hazardous substance contained in all homogeneous materials of the part is below the limit specified in GB/T 26572.

X : Indicates that the hazardous substance in a certain homogeneous material of such component is beyond the limit specified in GB/T 26572.



Shenzhen GetD Technology Co.,Ltd.

Address: 1901,Building 2A,Shenzhen International
Innovation Valley,Xili Street,Nanshan District,
Shenzhen,518055,China.

Website: www.iGetD.com

Tel: 0755-86239145