





Thank you for purchasing this GO series pod. The GO pod is an Wearable HD Bluetooth DAC/headphone amp.

1. GO pod status indicator

LED Status
Charging: Steady Red
Fully charged: Light off
Awaiting connection: Flashing blue

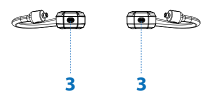
Ready to pair: Alternately flash Red and Blue

Successfully paired: Light off

Factory Reset: Alternately flash Red and Green

2. Touch control area

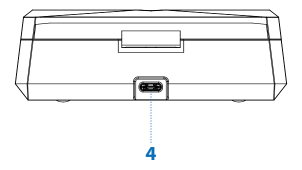
- Play/Pause/Answer the call (Single tap)
- Reject/hang up (Double tap)
- Skip forward (Double tap)
- Skip back (Triple tap)
- Volume Up (Hold right)
- Volume Down (Hold left)
- Wake up voice assistant (Single tap then hold)
- Bluetooth Pairing (Hold left and right together for ≥ 3s)
- Power Reset (Hold for ≥12s)



3. Microphone

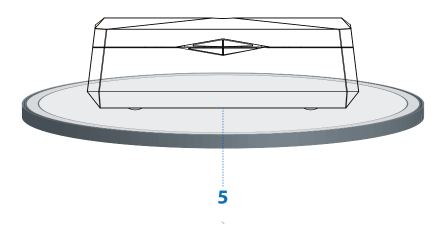
Built-in mic for hands-free calls when paired with your smartphone.

Tip: To wake up your phone's voice assistant, Single tap then hold the Touch control area (2).



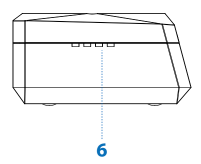
4. 5V/1A USB-C battery charge input

For charging only. 5V/1A and above Type-C charger.



5. 5V/1.5A Qi wireless charging battery charging input

Use a 5V/1.5A and above Qi certified wireless charger.



6. Charging box LED for Battery Status

LED	Status
4/4	> 75%
3/4	> 50%
2/4	> 25%
1/4	≤ 25%

^{*}Battery LED will flash when it is charging and will go out when it is fully charged.

Bluetooth Pairing

When removed from the charging case, GO pod LED blinks blue as it automatically searches for a previously paired device. If a stored device is not found, it then automatically enters pairing mode with LED blinking blue and red.

To enter pairing mode manually, Press the left and right touch area together for $\geq 2s$ until LED flashes red / blue.

The GO pod is able to store up to 8 paired Bluetooth devices. Manual reconnection may still be necessary.

Connecting to Bluetooth device

Turn on the phone's Bluetooth function, and select "GO pod" in your Bluetooth list.

GO pod Auto-connecting

The GO pod switch on and connect to each other automatically when taken out of the charging case. And the GO pod will flash blue lights to indicate that the GO pod are automatically pairing to each other. Once paired successfully, one of the GO pod will alternately flash the red light and blue light, and the other will flash blue light.

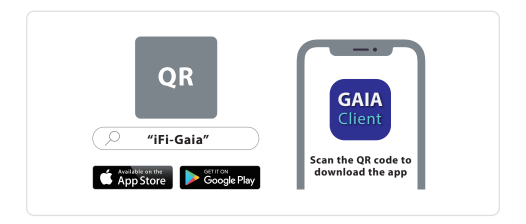
Single-GO pod Mode

Removing the right or left GO pod from the charging case, it will automatically turn on, and select "GO pod" (Left GO pod) or "GO pod" (Right GO pod) in the Bluetooth list to connect GO pod.

If the GO pod has not successfully connected to Bluetooth for more than 5 minutes, they will automatically shut down.

The GO pod switches off automatically when placed back in the charging case.

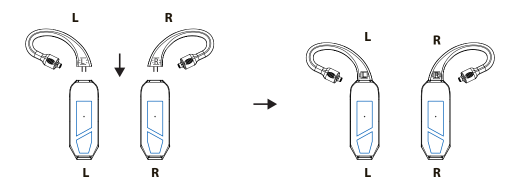
Do not leave the left and right GO pod too far when you take out them from the charging case for pairing. The recommended distance is no more than 15 CM.



Set up your Bluetooth connection using our iFi-Gaia APP

Please search for "GO pod" within the Gaia app.

The Gaia app helps you to use all functions and settings of the headset, such as digital filters to adjust the sound, Resetting of GO pod.



Ear loops connected to the GO pod touch control units

Three ear loop pairs are supplied: 0.78mm 2-pin, MMCX and Pentaconn Ear.





Scan the QR code to view the official iFi audio GO pod video on YouTube.

Cautions

- 1. Avoid extreme heat, cold and humidity.
- 2. Avoid dropping or crushing the GO pod, stressing ear loop by rapid pulling or extreme force, or bending ear loop at sharp angle
- 3. If you experience discomfort or pain, try lowering the volume or discontinuing use temporarily.
- 4. If you experience regular discomfort while using this product, discontinue use and consult the physician.

 $Warning: Dry\ the\ GO\ pod\ completely\ before\ placing\ them\ in\ the\ charging\ case\ to\ avoid\ damaging\ the\ case.$

Specifications

Bluetooth version: Bluetooth 5.2TM

Codecs: LDAC*, LHDC/HWA*, aptX Adaptive, aptX HD, aptX LL, aptX, AAC, SBC

Chipset: Qualcomm QCC 5100 Series

Chipset: 10 m

Auto impedance detection: $16\Omega/32\Omega/64\Omega/300\Omega$

SNR: $32\Omega \ge 129 dB (A) / 300\Omega \ge 132 dB (A)$

THD + N: $\leq 0.002\% \text{ (1kHz/32}\Omega)$ **Frequency response:** 10-20kHz(-3dB) LDAC

Battery: Ear hood 180mAh + Charging box 1500mAh

Working hours: Ear hood ~7h + Charging box ~30h

Charging time: Ear hood ~1.5h + Charging box ~2h

Power System: 5V/1A or 5V/2A Qi certified charger

Dimensions:

Ear hood 43.5 x 16.4 x 9.5 mm (1.7" x 0.6" x 0.4") Charging box 116 x 76 x 38.5 mm (4.6" x 3" x 1.5")

Net weight:

Ear hood 12g (0.42 oz)

Charging box 126g (4.44 oz) **Limited Warranty:** 12 months**

*LDAC - 660k(stereo) 990k(mono), LHDC - 560(Stereo) 900k(mono)

^{**12} months typical or as permitted/required by local reseller laws.

^{***}Specifications are subject to change without notice.