



A SAFETY CAUTION

If you choose to use the iQ Podz while driving, please observe and abide by all applicable driving laws.

Please keep all the equipment and accessories away from small children or animals as the small pieces may cause choking if swallowed

Please refrain from using the product in extreme temperature environments (Below - 20 degrees centigrade or above 45 degrees centigrade)

Extreme temperatures can reduce the charging capacity of the device, and shorten the battery life.

Exposure to heavy rainfall or other moisture can severely damage the product. Submersion of the product in liquid will likely cause irreversible damage to the Podz.

Please use caution when listening to media at high volume for long periods of time as it can cause damage to your hearing over time.

Pairing the iQ Podz with a smart device

Step 1: Press (3) and (1) iQ Podz buttons at the same time and hold for 2 seconds to turn on.

Step 2: Wait for the voice prompt "Team Successful."

Step 3: Go to the Bluetooth connection list on your smart phone or tablet and search for "IQPODZ25" Bluetooth name on your device. Click to connect.

(If two IQPODZ25 names appear simply wait a few moments for one to disappear leaving only a single option to connect to.)









Power on: Press the (3) and (1) Podz buttons at the same time for 2 seconds. An alternating red and blue light will start flashing on the Podz followed by a "Power On" message through the headphones.

Power off: Press the **(3)** and **(1)** Podz buttons and hold for 2-3 seconds to Power Off both iO Podz.

Music play/pause: Press the ③ or ⑤ Podz button to play or pause music or videos.

Music next/previous: Double press the (3) Podz button to go to the next song. Double press the (1) Podz button to go to the previous song.

Answer call: During incoming call press the **1** Podz button to answer a call.

End call: During a call press the ® Podz button to end a call.

Refuse call: During an incoming call double click the **()** Podz button to refuse the call.

Low battery alarm: When the headset power is less than 20%, it flashes a red light and reminds you to charge your iQ Podz.

Low battery power down: When the iQ Podz run out of battery power they will automatically shut off.

Automatic connection: After the initial set up and connection the iQ Podz will automatically connect to your device next time you turn them on. (*Please ensure the Bluetooth is active on your device for automatic connection.*)

Important note: When answering a phone call the audio and microphone will only be available through the ③ Podz. This is to prevent echo and delays.

Charging the iQ Podz

Put (3) and (1) iQ Podz into the charging case and close the lid to start the charging process. The charging headset light will glow red until fully charged. Once fully charged the red light will turn off.

Case power indicator

••••	100% Power	•••	75% Power
••	50% Power	•	25% Power

The case holds 400mAh of battery power which can charge the iQ Podz up to 3 times from no battery power before the case has to be recharged.

To recharge the case, plug the included micro USB cable into the case and connect to a USB power supply, such as a wall adapter or Computer USB port.

For more information or service contact Customer Service Department. Email: support@gentec-intl.com or Phone: 905-513-7733

TECHNICAL SPECIFICATIONS

Emergency power source parameters

1. Input: 5V~1 A 2. Output: 5V~1 A

3. Charging case battery capacity: 400mAh

Bluetooth version	V4.2	
Bluetooth distance	10M	
Working frequency	2.402~2.48GHz	
Charging voltage	5V	
Battery capacity	50mAh	
Charging time	1.5 hours	
Playing time	Up to 3 hours	
Standby time	110 hours	

