

plantronics®



BackBeat GO 410

All of the sound

NONE OF THE NOISE

BackBeat GO 410

Escape with BackBeat GO 410 wireless active noise-canceling (ANC) earbuds. Its lightweight design provides comfortable all-day listening, while dual-mode ANC makes it easy to control how much noise you tune out. When you want to hear your surroundings, smart magnetic sensors latch to disable ANC and conserve power.

KEY FEATURES



- A** Smart magnetic hibernation sensors conserve battery life when latched
- B** 10 mm drivers
- C** Sweat-resistant design
- D** Inline controls for calls and music



TOP FEATURES

- Small and lightweight form factor sits flush with your ears for a discreet and comfortable on-the-go listening experience
- Dual-mode ANC for high- and low-noise environments
- Bluetooth 5.0 uses BLE to connect with the BackBeat app to conserve power
- Smart magnetic hibernation sensors conserve battery life when latched
- Dual-use USB charging and in-flight 3.5 mm cable makes for easy recharging or corded listening on the go
- 10 mm drivers deliver deep, rich sound, while bass and bright EQ presets provide audio customization

SPECIFICATIONS

Bluetooth	5.0, A2DP 1.3, HFP 1.7, HSP 1.2, AVRCP 1.5, SPP 1.2
Listen time	Up to 8 hours with ANC Up to 10 hours without ANC Up to 50 hours with ANC and without streaming media
Talk time	Up to 9 hours
Standby time	Up to 7 days
DeepSleep	Up to 6 months
Speaker driver size	10 mm
Frequency response	20 Hz – 20 kHz
Sensitivity	94 dB SPL @ 1 kHz
Impedance	32 ohms
Harmonic distortion	<3%
Active noise cancellation	Up to 20db, dual-mode (high/low)
Weight	35 g/1.2 oz
Range	Up to 98 ft/30 m
Charge time	Up to 2 hours for full charge
Microphone	HD Voice certified (mSBC codec)/Wideband enabled
Multipoint	Connect to 2 devices simultaneously and stream from either one

For more information about the BackBeat GO 410 or other products, please visit [plantronics.com](https://www.plantronics.com)

PLANTRONICS CUSTOMER CARE

Backed by Plantronics industry-leading global service and support. [plantronics.com/contactsupport](https://www.plantronics.com/contactsupport)