



REFLECTFLOW^{PRO}

Waterproof true wireless NC active sport earbuds



Work out to the extreme. In style.

JBL Reflect Flow Pro earbuds are designed to enhance your performance, with POWERFINS to make them fit safely in your ears. Get your motivation up with amazing JBL Signature sound for up to 30 hours of playtime. Adaptive Noise Cancelling protects you from unwanted noises, whether you're working or working out. Smart Ambient keeps you comfortable when running in the street, or allows you to have quick chats. The 3 mics on each earbud ensure perfect voice clarity in any calls or meetings, even in the wind. Work or work out anywhere with IP68 protection against sweat, rain or dust. Need help? Talk to Google or Alexa just using your voice!

Features

- ▶ Adaptive Noise Cancelling with Smart Ambient
- ▶ JBL Signature Sound
- ▶ Perfect calls, zero noise
- ▶ IP68 protection and secure fit
- ▶ 30 Hours of playtime with Qi-compatible wireless charging
- ▶ Get help just by using your voice
- ▶ Customizable all-access touch control
- ▶ Maximize the comfort to improve the performance
- ▶ Dual Connect + Sync





REFLECTFLOW^{PRO}

Waterproof true wireless NC active sport earbuds



Features and Benefits

Adaptive Noise Cancelling with Smart Ambient

Hear more of what you want and less of what you don't. Adaptive Noise Cancelling adjusts automatically or via the My JBL Headphones App to control distractions and stimulate motivation. Smart Ambient helps you feel safe on walks and runs or allows you to chat with a friend while listening to music.

JBL Signature Sound

Reflect Flow Pro earbuds sound as good as they look, utilizing 6.8mm dynamic drivers to deliver incredible JBL Signature Sound whether you're in your office or crushing your workout in the great outdoors.

Perfect calls, zero noise

Never worry about your voice dropping out when you're outside, in a crowd, or running on a breezy day. Two beamforming mics plus a third for wind suppression ensure you'll stay connected wherever you are with crystal clear sound and no audio failure on either side during calls.

IP68 protection and secure fit

Extreme IP68 water and dustproofing means workouts on land are no sweat in any weather or conditions – but so is surfing with your JBL Reflect Pro earbuds, or rinsing them after a workout, all without missing a beat. Designed to enhance your performance, the earbuds POWERFINS in 4 sizes keep them safely and comfortably in your ears.

30 Hours of playtime with Qi-compatible wireless charging

Work or work out on the go with the convenience of Qi-compatible wireless charging. Nothing can stop you with 10 hours of power in the earbuds and 20 in the case for seamless connection all day.

Get help just by using your voice

Get help from your preferred voice assistant using your voice or with a tap on the earbud. Activate ANC or Ambient Aware, check the battery life or power off your JBL Reflect Flow Pro simply with your voice with Hey Google. Use the all-new My JBL Headphones App to easily set your preferred voice assistants.

Customizable all-access touch control

Should a call come in during your run or yoga session, answer or reject it with a simple touch of the earbud. Engage your voice assistant, start or stop your music, or adjust the volume in either earbud with a quick tap or by downloading the free My JBL Headphones App to personalize your Reflect Flow Pro sound and functionality.

Maximize the comfort to improve the performance

The last thing you need is for your earbuds to hurt or fall out while working out. Use the JBL Headphones App and the Check My Best Fit feature to get the best sound performance and maximum comfort.

By testing for sound leakage during headphone usage, the app quickly determines when you're getting the best fit from the ear tips.

Dual Connect + Sync

From the moment you open the case, Dual Connect + Sync starts the Bluetooth sync process for an ultra-stable connection. Plus, you can customize the functionality of each earbud through the app and use either or both to manage calls, music and Voice Assistant, saving battery. While you enjoy music from one bud, the other one stays in the case charging up for endless fun!

What's in the box:

- 1 x JBL Reflect Flow Pro TWS headphones
- 1 x Type-C USB charging cable
- 1 x Charging case
- 1 x 3 sizes of ear tips
- 1 x 4 sizes of POWERFINS stabilizers
- 1 x Warranty/Warning (W/I)
- 1 x product QSG/1 x Google Assistant set up guide/1 x Amazon Alexa set up guide/Safety Sheet (S/I)

Technical specifications:

- ▶ Driver Size: 6.8mm/0.27" Dynamic Driver
- ▶ Power supply: 5V 1A
- ▶ Earpiece: 7.2g per pc (14.4g combined)/0.016 lbs per pc (0.032 lbs combined)
- ▶ Charging case: 61.5g/0.136 lbs
- ▶ Headset battery type: Li-Polymer (85mA/3.7V)
- ▶ Charging case battery type: Li-Polymer (540mA/3.85V)
- ▶ Charging time: 2 hrs from empty
- ▶ Wireless charging time: 3.5 hrs from empty
- ▶ Music playtime with BT on and ANC off: up to 10 hrs
- ▶ Music playtime with BT on and ANC on: up to 8 hrs
- ▶ Frequency response: 20Hz – 20kHz
- ▶ Impedance: 16 ohm
- ▶ Sensitivity: 100 dB SPL@1 kHz
- ▶ Maximum SPL: 94 dB
- ▶ Microphone sensitivity: -38 dBV/Pa@1 KHz
- ▶ Bluetooth version: 5.0
- ▶ Bluetooth profile version: A2DP V1.3, AVRCP V1.6, HFP V1.7
- ▶ Bluetooth transmitter frequency range: 2.4GHz – 2.4835GHz
- ▶ Bluetooth transmitter power: 10dBm
- ▶ Bluetooth transmitter modulation: GFSK, π/4 QPSK, 8DPSK
- ▶ Maximum operation temperature: 45°C



HARMAN International Industries, Incorporated
8500 Balboa Boulevard, Northridge, CA 91329 USA
www.jbl.com

© 2021 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners. Features, specifications and appearance are subject to change without notice.