# **TOUR PRO** 2

True wireless Noise Cancelling earbuds





# Smart true wireless meets seamless sound experience.

The JBL Tour Pro 2's True Adaptive Noise Cancelling technology tunes out distractions so you can enjoy your favorite audio—or even the sound of silence—all powered by legendary JBL Pro Sound and immerse yourself in superb, spatial audio on the go. The unique smart charging case allows you to direct access all key earbuds features without using the smartphone App. All App features are accessible via the smart case even from non-smartphone devices, such as laptops, PCs, TVs etc. Control key JBL Headphones App features without using your phone, simply touching the charging case screen 1.45-inch display, for a truly seamless experience. Immerse yourself in spatial audio for up to 40 hours on a single charge thanks to the innovative Bluetooth-enabled smart charging case. The 6-mic technology ensures a superior call quality in any conditions. Turn on the Personal Sound Amplification to boost yours and others' voice volume without ever removing your earbuds.

# **Features**

- ▶ Smart Case for seamless experience
- ► True Adaptive Noise Cancelling with Smart Ambient
- ▶ 6-mic perfect calls with voice control
- Smart Ambient technology
- Legendary Pro Sound
- ▶ Immersive JBL Spatial Sound
- Personal Sound Amplification
- Hands free voice control
- Fast Pair enabled by Google and Microsoft swift pair
- Stay in control with the JBL Headphones app
- ▶ Bluetooth 5.3 LE audio (\*)



# **TOUR PRO** 2

True wireless Noise Cancelling earbuds

# **Features and Benefits**

#### Smart Case for seamless experience

Control the earbuds' settings, manage calls and playback, control your audio setting and battery level and set your alarm without taking out your phone, through the screen of the charging case. Enjoy a truly seamless experience thanks to the JBL Tour Pro 2 unique smart charging case without using your phone or the JBL Headphones App.

**True Adaptive Noise Cancelling with Smart Ambient**Enjoy the soundtrack of your life no matter where you are. True Adaptive Noise Cancelling technology automatically uses 4 noise sensing mics to adjust to your surroundings in real-time, minimizing distractions when you need to focus and optimizing the JBL Tour Pro 2's performance for a superior audio experience all while you adjust ANC mode control with the JBL Headphones app.

#### 6-mic perfect calls with voice control

The 6-mic crystal call algorithm of the JBL Tour Pro 2 earbuds allows you to have better conversations even in loud or windy environments or to get help from your preferred voice assistant. And with VoiceAware, you can choose how much of your own voice to hear by controlling the amount of mic input routed back into your earbuds.

#### **Smart Ambient technology**

Stay alert to the sounds of the world around you while enjoying your music with Smart Ambient. Control either feature with a simple touch of a button and finetune them with the JBL Headphones app.

# Legendary Pro Sound

Thanks to extensive global research and testing, the superior JBL sound curve delivers precise, accurate audio and less distortion with all the music you love at any frequency or volume, even in noisy environments. Enjoy deep-dive bass thanks to the 10mm dynamic drivers powered by JBL Pro Sound.

#### Immersive JBL Spatial Sound

Immerse yourself in JBL Spatial Sound and feel like being in a theatre, at a concert or in the studio with your favorite artist. Thanks to this proprietary technology, sound comes from virtually anywhere around you, no matter the source or the device you are playing from.

### Personal Sound Amplification

Turn on JBL Tour Pro 2's Personal Sound Amplification feature to adjust the L/R balance and amplify conversations' volume +15-20dB.

# Hands free voice control

Stay connected to your digital world anywhere. Just say "Hey Google" or "Alexa" and speak to your preferred Voice Assistant and control your headphones with voice prompts in multiple languages.

### Fast Pair enabled by Google and Microsoft swift pair

Discover Bluetooth accessories in close proximity to your device—then connect with a single tap. With Microsoft sift pair you can seamlessly pair your Bluetooth devices with your Windows 10 PC.

# Stay in control with the JBL Headphones app

Personalize the soundtrack of your life. Just download the free JBL Headphones app to customize EQ, switch on Adaptive Noise Cancelling, adjust your ambient sound control settings, check your best fit, or find your earbuds. You can also customize how the earbuds behave through the gesture customization or adapt the sound output to audio or video to get the most out of your content, choose your preferred voice assistant and much more.

#### Bluetooth 5.3 LE audio (\*)

The JBL Tour Pro 2 feature Bluetooth 5.3, for a more stable and secure connection, so that you can enjoy wireless connection at its best. Featuring the last Bluetooth technology, your JBL Tour Pro 2 become virtually futureproof.

(\*) Available from Spring 2023 via OTA update

# **Technical Specifications**

#### General specification:

- Driver size: 10 mm/ 0.394" Dynamic
- Power supply: 5V 1A
- Earbud: 6.1 g per pc (12.2 g combined)/
- Charging case: 73 g/0.1609 lbs
- Earbud battery type: Lithium-ion polymer (70 mAh/ 3.85 V)
- Charging case battery type: Lithium-ion polymer (850 mAh/ 3.8 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on and ANC off: up to 10 hrs
- Music playtime with BT on and ANC on:
- Music playtime with BT on and True Adaptive ANC on: up to 6 hrs
- Talk time with ANC off: up to 6 hrs
- Talk time with ANC on: up to 5.5 hrs

- Sensitivity: 100 dB SPL@1 kHz
- Maximum SPL: 95 dB
- Bluetooth version: 5.3
- AVRCP V1.6.2, HFP V1.7.2
- Bluetooth transmitter frequency range: 2.4 GHz - 2.4835 GHz
- Bluetooth transmitter power: <15 dBm (EIRP)
- Bluetooth transmitter modulation: GFSK,  $\pi/4$ -DOPSK. 8-DPSK

# What's in the box:

- 11 x JBL Tour Pro 2 earbuds
- 1 x Charging case
- 1 x USB Type-C charging cable
- 1 x 3 sizes of eartips
- 1 x Warranty / Warning (W / !)
- 1 x QSG / Safety Sheet (S / i)

