

# **High Fidelity Over-Ear** Stereo Wireless Headphones







Wired/Wireless



**Flexible Rotation** Design







### Brilliant Sound Quality

Experience acoustic bliss with wirelessly streamed audio that lets you feel every beat of your music when you hear it.



## Long Battery

Built-in 400mAh rechargeable Li-Polymer battery that supports up to 12 hours of playtime and 180hours of standby time.



# Clear

Enjoy the convenience of crystal-clear hands-free calling with the integrated microphone on the Takt.



### Lightweight & Foldable

The lightweight design and the foldable headband lets you carry these headphones with ease and use on the move.



#### Ergonomic Desian

Takt is ergonomically designed to fit the unique contour of your ears and soft pads with its Fabric 3D earmuff for extended comfort.



#### AUX Support

You will not have to worry about stopping the entertainment if you run out of power, plug in the AUX cable for unlimited wired listening.



### Effortless Button Control

Effortlessly manage audio playback and volume with the multi-function touch buttons on Takt.



### Durable Construction

Designed with a blend of ABS, fabric and leather construction, Takt combines timeless style with durability, ensuring a premium and long-lasting headphone experience.



#### **Specifications:**

Bluetooth Version Bluetooth Frequency

Input

Driver Diameter: Input Port Type

- HSP,HFP,HDP,AVRCP,A2DP - 2.4GHz

- 5V/1A - Ф 40mm

- USB-C

Impedance Speaker Frequency Charging Time

Play Time Standby Time: Battery Capacity: Battery Type

- 32Ω 20Hz-20kHz - 2 Hours

- 12 Hours - 180 Hours - 400mAh

Operating Distance: Mic Frequency: Mic Sensitivity: Mic Impedance

SNR: RF Output power: Charging Cable Length - 20Hz-20kHz - 100±3Db

- 95dB - <=20dBm - 188mm

- 320

#### **Packaging Content:**

Takt.

USB-C Charging Cable, AUX Cable. User Guide.





























Model Name: Takt

Barcode : Black

6959144066271 6959144066288

www.promate.net

marketing@promate.net

sales@promate.net