



Mi True Wireless Earphones 2 Basic



ID: 27694 SKU: BHR4089GL

True Wireless Stereo

- Mi True Wireless Earphones 2 Basic offer great sound and call quality without annoying tangled cables.

Great Sound Quality

- The earphones support AAC, an advanced codec for a better sound quality on both iOS and Android.

Call Without Noise

- The dual-mic environmental noise cancellation makes sure your phone call crystal clear.

Ergonomic Design

- The half in-ear design provides the maximum comfort and the best fit for a long time use.

Long Battery Life

- The earphones offer 5 hours of battery life after a full charge, and 20 hours with the case in total.

Quick Pairing (MIUI Global)

- For supported Mi/Redmi phones, the earphones could be paired via a pop-up window with ease.

In-Ear Detection

- The built-in sensor helps your pause the music automatically when one earphone is removed.

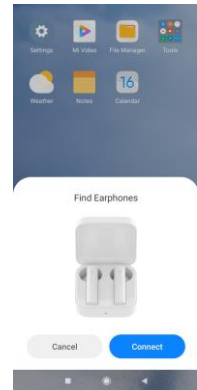
Single-Ear Mode

- Each side could work independently and switch automatically. There's no need to pair separately.

Double-Tap Control

- Tap the earphones twice to access the control of music, phone call, or voice assistant.

Mi True Wireless Earphones 2 Basic



Specifications:

Weight (Total): 48g
Work Distance: 10m
Audio Codec: SBC/AAC
Impedance: 32Ω
Input: 5V/1A

Charging Port: USB-C
Charging Time: 1.5h
Battery Life (Single Charge): 5h
Battery Life (with Case): 20h
Bluetooth Version: 5.0

MIUI Quick Pairing:

Mi 10	Mi 8 SE	Mi MIX 2S	Redmi 8A
Mi 10 Lite	Mi 9	Mi MIX 3	Redmi Note 7
Mi 10 Pro	Mi 9 Lite	Mi Note 10	Redmi Note 7 Pro
Mi 8	Mi 9 SE	Mi Note 10 Lite	Redmi Note 8 Pro
Mi 8 Explorer Edition	Mi 9T	POCO F1	Redmi Note 9
Mi 8 Lite	Mi 9T Pro	POCO F2 Pro	Redmi Note 9 Pro
Mi 8 Pro	Mi Max 3	Redmi 8	Redmi Note 9S

What's in the Box:

Mi True Wireless Earphones 2 Basic
Type-C charging cable
User manual

* To run the AAC audio codec on Android phones, please make sure the permission setting is turned on.

* The MIUI quick pairing feature will be supported on the smartphone models listed above via software update.