

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Xiaomi](#) /

› **Xiaomi Redmi Buds 3 Pro True Wireless Airdots In-Ear Earbuds 35dB Smart Noise Cancellation, 28 Hour Battery Life,Dual-Device Connectivity,Wireless Charging 10min charge use 3h,Dual Transparency Mode**

Xiaomi BHR5244GL

Xiaomi Redmi Buds 3 Pro User Manual

Model: BHR5244GL | Brand: Xiaomi

INTRODUCTION

The Xiaomi Redmi Buds 3 Pro are true wireless in-ear earbuds designed to deliver a superior audio experience with advanced features. This manual provides essential information on setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.

WHAT'S IN THE Box

Upon unboxing your Redmi Buds 3 Pro, you will find the following items:

- Charging Case
- Earbuds (Left and Right)
- Ear tips (various sizes for optimal fit)
- Charging cable (USB-C)
- User Manual



Image: The Redmi Buds 3 Pro earbuds, charging case, various sized ear tips, and a USB-C charging cable laid out on a wooden surface.

INITIAL SETUP

1. Charging the Earbuds and Case

Before first use, ensure both the earbuds and the charging case are fully charged. The charging case has a 470mAh battery capacity, providing up to an additional 22 hours of battery life.

- Connect the provided USB-C cable to the charging port on the case and a power source.
- The case supports wireless charging. Simply place it on any Qi-certified wireless charger.
- A full charge for the earbuds takes approximately 1.5 hours, and the case takes about 2.5 hours.

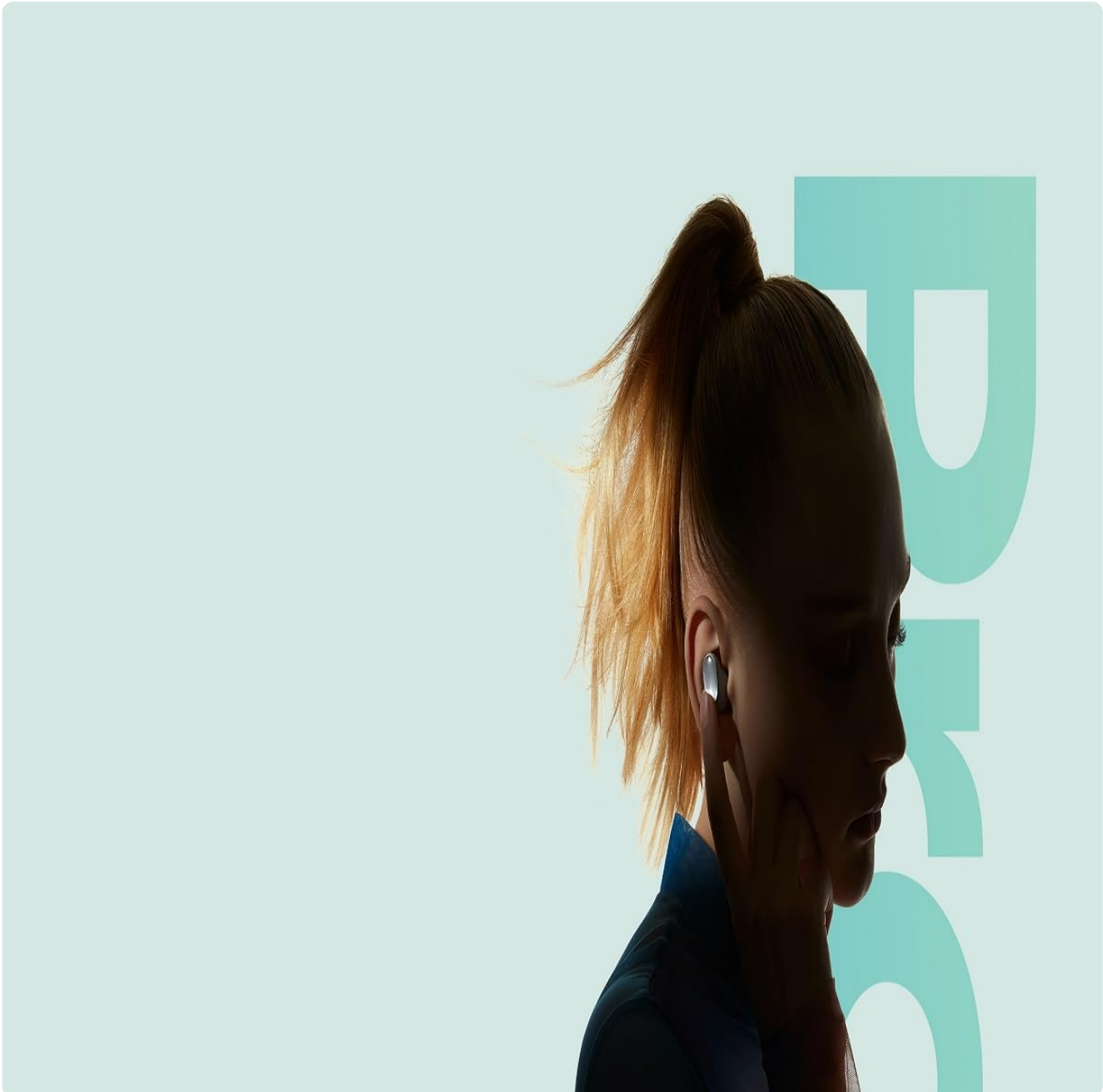


Image: The black charging case of the Redmi Buds 3 Pro resting on a circular wireless charging pad, indicated by a glowing green light.

Your browser does not support the video tag.

Video: An official product video demonstrating the wireless charging capability of the Redmi Buds 3 Pro charging case.

2. Pairing with Your Device

The Redmi Buds 3 Pro feature Bluetooth 5.2 for stable and efficient connectivity. They also support dual-device connectivity, allowing seamless switching between two paired devices.

1. Open the charging case with the earbuds inside.
2. On your smartphone or other device, enable Bluetooth and search for available devices.
3. Select "Redmi Buds 3 Pro" from the list to pair. For Xiaomi/Redmi phones with the latest MIUI versions, a quick pairing pop-up window will appear.

WIRELESS



Image: A smartphone screen showing the "Find your earphones" interface for Redmi Buds 3 Pro, indicating a successful connection.

Your browser does not support the video tag.

Video: An official product video highlighting the seamless connectivity and features of the Redmi Buds 3 Pro, including quick pairing and dual-device support.

OPERATING YOUR EARBUDS

Touch Controls

The Redmi Buds 3 Pro feature intuitive touch controls on the earbuds for managing playback, calls, and noise cancellation modes.

- **Play/Pause Music:** Tap twice on either earbud.
- **Answer/End Call:** Tap twice on either earbud.
- **Skip Track:** Tap three times on either earbud to skip forward. (Note: Skipping backward is not directly supported via touch controls).

- **Noise Control Mode Switch:** Press and hold either earbud to cycle through Active Noise Cancellation (ANC), Transparency Mode, and Off.



Image: A woman demonstrating the touch controls on the side of a Redmi Buds 3 Pro earbud.

In-Ear Detection

The earbuds automatically pause playback when removed from your ear and resume when put back in. This feature also activates Ambient Mode when an earbud is removed, allowing you to hear your surroundings.

Noise Control Modes

The Redmi Buds 3 Pro offer three levels of Active Noise Cancellation (ANC) and a Dual Transparency Mode:

- **Deep Noise Cancellation:** Ideal for noisy environments like metros or airplanes (up to 35dB reduction).
- **Balanced Noise Cancellation:** Suitable for moderate noise levels in parks or cafes.
- **Light Noise Cancellation:** For quieter environments like offices.
- **Dual Transparency Mode:** Allows you to hear ambient sounds without removing the earbuds. Includes an "enhance voice" mode for clearer conversations.

Your browser does not support the video tag.

Video: An official product video demonstrating the Hybrid ANC with Transparency Mode features of the Redmi Buds 3 Pro.

PERFORMANCE

Audio Quality

The Redmi Buds 3 Pro deliver a very polished sound signature across the entire spectrum. Equipped with 9mm composite vibrating diaphragm coil drivers, they aim to recover more sound details, providing clear highs and rich bass. While not marketed as high-resolution audio, the sound quality is considered excellent for its price point, offering a balanced profile with sufficient bass and clear vocals.

Your browser does not support the video tag.

Video: An official product video reviewing the Redmi Buds 3 Pro, highlighting its true ANC capabilities and overall value.

Call Quality

With three microphones and a call noise cancellation algorithm, the earbuds accurately pick up voices while reducing background noise, ensuring clear conversations even in noisy environments.

Your browser does not support the video tag.

Video: An official product video reviewing the Redmi Buds 3 Pro, focusing on its all-rounder ANC features and overall performance.

Latency

For gaming, the latency is acceptable, though not the lowest on the market. For videos and movies, there is no noticeable delay, providing a smooth viewing experience.

MAINTENANCE

To ensure the longevity and optimal performance of your Redmi Buds 3 Pro, follow these maintenance guidelines:

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth. Avoid using abrasive materials or harsh chemicals.
- **Ear Tips:** Remove and clean the ear tips periodically. You can wash them with mild soap and water, ensuring they are completely dry before reattaching.
- **Water Resistance:** The earbuds are IPX4 sweat and splash resistant. This means they can withstand light splashes of water and sweat, making them suitable for workouts. However, they are not waterproof. Do not submerge them in water or expose them to heavy rain.
- **Storage:** When not in use, store the earbuds in their charging case to protect them from dust, dirt, and physical damage.

TROUBLESHOOTING

If you encounter any issues with your Redmi Buds 3 Pro, try the following solutions:

- **No Sound/Pairing Issues:**

- Ensure both earbuds and the case are charged.
- Turn off and on Bluetooth on your device.
- Forget the device in your Bluetooth settings and re-pair.
- Place both earbuds in the charging case, close the lid for a few seconds, then open it to reset.

- **Low Volume:**

- Adjust the volume on your connected device.
- Ensure ear tips are properly sealed in your ear canal.
- Clean any debris from the earbud speakers.

- **In-Ear Detection Not Working:**

- Ensure the sensors on the earbuds are clean.
- Check the app settings (if available for your device) to ensure the feature is enabled.

SPECIFICATIONS

Feature	Detail
Model Name	Buds 3 Pro Graphite Black
Connectivity Technology	Wireless (Bluetooth 5.2)
Noise Control	Active Noise Cancellation (up to 35dB)
Battery Life (Earbuds)	Up to 6 hours (without ANC) / 3 hours (with ANC)
Battery Life (with Case)	Up to 28 hours
Charging Time (Earbuds)	1.5 Hours
Charging Time (Case)	2.5 Hours
Wireless Charging	Supported
Water Resistance Level	IPX4 (Sweat and Splash Resistant)
Audio Driver Type	Dynamic Driver (9mm)
Control Method	Touch
Item Weight	55 Grams (total)
Manufacturer	ZIMI Corporation

WARRANTY & SUPPORT

For warranty information and customer support, please refer to the warranty notice included in your product packaging or visit the official Xiaomi website. Keep your proof of purchase for any warranty claims.

© 2023 Xiaomi. All rights reserved.

Related Documents - BHR5244GL

	<p>Xiaomi Buds 5 Pro User Manual</p> <p>User manual for the Xiaomi Buds 5 Pro wireless earbuds, covering setup, usage, controls, and warranty information.</p>
	<p>Xiaomi Redmi AirDots 2 User Manual: Pairing, Usage, and Troubleshooting</p> <p>Comprehensive guide for Xiaomi Redmi AirDots 2, covering pairing with iOS, Android, and Windows devices, wearing instructions, power management, mono mode activation, touch controls, charging, resetting, LED indicators, and common troubleshooting tips.</p>



[Redmi Buds 5 User Manual: Features, Specifications, and Safety Information](#)

Comprehensive user manual for Redmi Buds 5 wireless earphones, covering setup, features, technical specifications, safety guidelines, and warranty information. Learn how to connect, use, and care for your Redmi Buds 5.



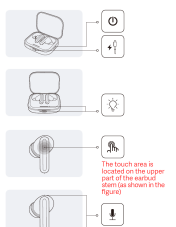
[Redmi Buds 3 Pro User Manual: Connecting, Using, and Specifications](#)

Comprehensive user manual for Redmi Buds 3 Pro wireless earphones, covering quick pairing, connecting to multiple devices, charging, battery level checks, functions, and technical specifications. Includes safety warnings and WEEE information.

Redmi Buds 5

Product overview

Read this manual carefully before use, and retain it for future reference.



Package contents



First time using



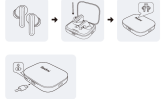
Take out earbuds



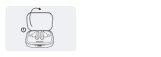
Wearing



Charging



Turning on



Turning off



First time connection



Dual-device connection



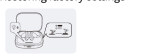
Disconnected



Automatic connection



Restoring factory settings



Function overview

Only the earbuds in both earbuds and your hands become dry, the earbuds may not function when touching them.



Uygulama ile Bağlantı

1. Uygulama indirin ve QR kodunu okutun. 2. Kulaklıkların bağlanmak için sağlanan taraflardan tıklayın.



Xiaomi Earbuds uygulamasını indirmek için QR kodunu tıklayın.

Bağlantı işlemi tamamlandıktan sonra Bluetooth ayarlarında kulaklıkların gizlilik ayarlarını açın. Kulaklıklar gizlilik ayarlarını açın, kapılıcısı açın ve akıllı telefonunuzun kulaklığı yararlı olduğundan emin olun.

Redmi Buds 5 User Manual and Product Overview

A comprehensive guide to the Redmi Buds 5, covering product overview, package contents, first-time use, wearing instructions, charging, turning on/off, connection methods (Bluetooth, dual-device, automatic), factory reset, function overview, and app connection via Xiaomi Earbuds.

Xiaomi Redmi AirDots User Manual: Setup, Operation, and Reset Guide

A comprehensive user manual for Xiaomi Redmi AirDots wireless earbuds, detailing charging, pairing, usage instructions for calls, music, and voice assistants, along with a headset reset procedure.

Xiaomi Redmi Earbuds 3 pro Black
Indeks: 157173 Producent: Xiaomi Kod producenta: BHR5244GL Cena: 323.99 zł

Opis
Xiaomi Redmi Earbuds 3 pro Black
Producent: Xiaomi

Waga i rozmiary

- Wysokość produktu: 21,3 mm
- Wysokość etui do ładowania: 65 x 48 x 26 mm
- Waga lewej słuchawki: 4,9 g
- Waga prawej słuchawki: 4,9 g
- Szerokość produktu: 25,4 mm
- Waga obudowy ładowanej: 55 g
- Waga prawej słuchawki: 4,9 g

Wykonanie

- Typ zestawu słuchawkowego: Stereo&mono
- Kolor produktu: Czarny
- Material: Polimery, tworzywo sztuczne
- Polemendawana uszycie: Poliester/niemaluka
- Typ produktu: Zestaw słuchawkowy
- Wysokość produktu: 21,3 mm
- Stopień wodoodporności: Douszny
- Dane opakowania
- Podaj opakowanie: Pakiet

Zawartość opakowania

- Typ połączenia aktywnego: USB Type-C
- Wysokość produktu: 65 x 48 x 26 mm
- Stopnica: Instrukcja obsługi: 15
- Akcesoria w zestawie: Słuchawki konikowe do użycia w 3 rozmiarach
- Wymiary produktu: 65 x 48 x 26 mm
- Typ ładowania: Przewodowe

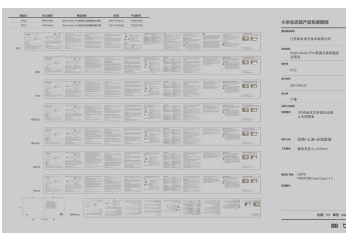
Porty i interfejsy

- Zasięg bezprzewodowego: 10 m
- Technologia technologii: True Wireless Stereo (TWS)
- Wymiary: 65 x 48 x 26 mm
- Wymiary Bluetooth: 5.2

[\[pdf\]](#)

Xiaomi Redmi Earbuds 3 pro Black Sklep internetowy stylem pl xiaomi redmi earbuds black 157173 upload files product |||

Xiaomi Redmi Earbuds 3 pro Black Indeks: 157173 Producent: Xiaomi Kod producenta: **BHR5244GL** Cena: 323.99 zł Opis Xiaomi Redmi Earbuds 3 pro Black Producent: Xiaomi Waga i rozmiary Wysoko produktu: 21,3 mm Wymiary etui do ładowania SxGxW : 65 x 48 x 26 mm Waga lewej słuchawki: 4,9 g Główko produktu:... lang:pl **score:22** filesize: 6.44 M page_count: 3 document date: 2022-08-03



[\[pdf\]](#) User Manual

34263 34719 Redmi Buds 3 Pro V1 20210622 Aktivieren Sie das Bluetooth des Geräts suchen dann nach den „Redmi Pro Manuel d utilisation de · 24 Manual de C1i5 4 0QFLm media amazon images I C1i5 0QFL Benutzerhandbuch 13 Usuario 35 Manuale Aktivieren 0QFLC1i5 ||| ||| 34263 34719 BHR5194GL BHR5244GL Redmi Buds 3 Pro Redmi Buds 3 Pro 6934177746512 6934177748622 TWSEJ01ZM TWSEJ01ZM 1 Read this manual carefully before use, and retain it for future reference. Product Overview Indicator Secondary Microphone F 34263 34719 BHR5194GL **BHR5244GL** Redmi Buds 3 Pro Redmi Buds 3 Pro 6934177746512 6934177748622 TWSEJ01ZM TWSEJ01ZM 1 Read this manual carefully before use, and retain it for future reference. Product Overview Indicator Secondary Microphone Function Bu on Charging Case Charging Port Primar... lang:en **score:21** filesize: 5.34 M page_count: 1 document date: 2023-12-08

[\[pdf\]](#) Tekmovil Product Warranty Portfolio - Xiaomi, Nokia, Acer, Motorola, Tecno

A comprehensive warranty portfolio for Tekmovil, detailing products from brands like Xiaomi, Nokia, Acer, Motorola, and Tecno, including model numbers, descriptions, and warranty periods.

lang:i-klingon **score:19** filesize: 337.2 K page_count: 7 document date: 2023-07-18



[\[pdf\]](#)

Xiaomi Redmi Buds 3 Pro Kullanım Kılavuzu MIUI Türkiye redmi buds pro miuiturkiye net 2022 09 ||| Kullanım Kılavuzu Redmi Buds 3 Pro Wireless Earphones Redmi Kablosuz Kulaklık 3 Pro TWSEJ01ZM 1 ... RATION OF CONFORMITY Apparatus/Equipment Product: Wireless Earphones Model: TWSEJ01ZM SKU No.: **BHR5244GL/BHR5194GL** Batch or Serial Number: 34719,34263/BYXXXFXXXXXXX 34719,34263=Product ID, BY... lang:id **score:16** filesize: 819.1 K page_count: 28 document date: 2022-04-06

Original Declaration of Conformity																							
EU DECLARATION OF CONFORMITY																							
Product and Supplier Information Product: Wireless Headphones Model: TWSE502M EU Type: 2019/1785/EC Supplier: Shenzhen Yiwu Shengtai Electronics Co., Ltd. Address: 5/F, No. 1000, Shengtai Industrial Park, Shengtai Street, Shengtai Town, Yiwu City, Zhejiang, China Country: China Manufacturer or its authorized representative: Name: Shenzhen Yiwu Shengtai Electronics Co., Ltd. Address: 5/F, No. 1000, Shengtai Industrial Park, Shengtai Street, Shengtai Town, Yiwu City, Zhejiang, China Country: China Manufacturer or its authorized EU Representative: Name: Shenzhen Yiwu Shengtai Electronics Co., Ltd. Address: 5/F, No. 1000, Shengtai Industrial Park, Shengtai Street, Shengtai Town, Yiwu City, Zhejiang, China Country: China																							
Marking: The declaration of conformity is valid under the sole responsibility of the manufacturer. Object of the declaration: Latest version The object of the declaration described above is in conformity with the following relevant Union harmonization directives and/or standards:																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%; padding: 5px;">Radio Equipment Directive (RED)</td> <td style="width: 40%; padding: 5px; text-align: right;">2014/53/EU</td> </tr> <tr> <td style="padding: 5px;">Low Voltage Directive (LVD)</td> <td style="padding: 5px; text-align: right;">2014/35/EU</td> </tr> <tr> <td style="padding: 5px;">Electromagnetic Compatibility Directive (EMC)</td> <td style="padding: 5px; text-align: right;">2014/30/EU</td> </tr> <tr> <td style="padding: 5px;">Restriction of the use of certain hazardous substances (RoHS)</td> <td style="padding: 5px; text-align: right;">2011/65/EU</td> </tr> <tr> <td style="padding: 5px;">End-of-life Directive for energy-related products (ERP)</td> <td style="padding: 5px; text-align: right;">2009/125/EC</td> </tr> <tr> <td style="padding: 5px;">RoHS Directive</td> <td style="padding: 5px; text-align: right;">2011/65/EU</td> </tr> <tr> <td style="padding: 5px;">Type safety</td> <td style="padding: 5px; text-align: right;">Regulation (EU) 2016/425</td> </tr> <tr> <td style="padding: 5px;">Performance of the equipment (PbE)</td> <td style="padding: 5px; text-align: right;">Regulation (EU) 2016/801</td> </tr> <tr> <td style="padding: 5px;">Construction products (CPD)</td> <td style="padding: 5px; text-align: right;">Regulation (EU) No 305/2011</td> </tr> <tr> <td style="padding: 5px;">Consumer products</td> <td style="padding: 5px; text-align: right;">Regulation (EU) 2013/532</td> </tr> <tr> <td style="padding: 5px;">Medical devices (MDR)</td> <td style="padding: 5px; text-align: right;">Directive 2017/745</td> </tr> </table>		Radio Equipment Directive (RED)	2014/53/EU	Low Voltage Directive (LVD)	2014/35/EU	Electromagnetic Compatibility Directive (EMC)	2014/30/EU	Restriction of the use of certain hazardous substances (RoHS)	2011/65/EU	End-of-life Directive for energy-related products (ERP)	2009/125/EC	RoHS Directive	2011/65/EU	Type safety	Regulation (EU) 2016/425	Performance of the equipment (PbE)	Regulation (EU) 2016/801	Construction products (CPD)	Regulation (EU) No 305/2011	Consumer products	Regulation (EU) 2013/532	Medical devices (MDR)	Directive 2017/745
Radio Equipment Directive (RED)	2014/53/EU																						
Low Voltage Directive (LVD)	2014/35/EU																						
Electromagnetic Compatibility Directive (EMC)	2014/30/EU																						
Restriction of the use of certain hazardous substances (RoHS)	2011/65/EU																						
End-of-life Directive for energy-related products (ERP)	2009/125/EC																						
RoHS Directive	2011/65/EU																						
Type safety	Regulation (EU) 2016/425																						
Performance of the equipment (PbE)	Regulation (EU) 2016/801																						
Construction products (CPD)	Regulation (EU) No 305/2011																						
Consumer products	Regulation (EU) 2013/532																						
Medical devices (MDR)	Directive 2017/745																						
Signatures: Signature:  Position: Legal Representative Date: 2023-07-10																							

[pdf] Declaration of Conformity

Ryan G H Yang Buds3ProV3 i01 appmifile webfile globalweb yangliang6 |||

Original Declaration of Conformity EU DECLARATION OF CONFORMITY

Apparatus/Equipment Product: Wireless Earphones Model: TWSEJ01ZM SKU No.:

BHR5244GL/BHR5194GL Batch or Serial Number:

34719,34263/BYXXXFXXXXXXX 34719,34263=Product ID, BY=Company code

XXX=Factory ID, XXX=Year/Month/Date,XXXXX..

lang:en score:16 filesize: 9.5 M page count: 30 document date: 2022-02-21

[pdf] Borchure

PowerPoint Microsoft Office Xiaomi Redmi Buds 3 Pro Auricolare Wireless In ear Musica e Chiamate Bluetooth Nero in Offerta Online Freeshop it mmo 93010469 1636719181 5141 42649 pim freeshop media ManualeManualeBrochureXiaomi Auricolari Cuffiette con Custodia colore Grigio BHR5194GL ProXiaomi BHR5244GL TWS cancellazione del YepponXiaomi it313478 93010657 1636719190 573 10727313477 42649bhr5194gl leafletmmo 10727prezzoforte 313478 313477 42649multimedia yeppon products bhr5194gl leafletpim 42649pim 10727 ||| ||| Redmi Buds 3 Pro ID34719 ID34263 ID35438 ID35437 SKUBHR5244GL SKUBHR5194GL SKUBHR5311GL SKU: BHR5310GL Tecnologia Hybrid ANC La tecnologia noisecancelling riduce fino a 35dB dei ru

Redmi Buds 3 Pro ID34719 ID34263 ID35438 ID35437 **SKUBHR5244GL**
SKUBHR5194GL SKUBHR5311GL SKU: BHR5310GL Tecnologia Hybrid ANC La
tecnologia noisecancelling riduce fino a 35dB dei rumori dell'ambiente circostante.
ANC dinamico con 3 modalit Redmi Buds 3 Pro riconosce il suono dell'ambiente
circosta...

lang:it score:10 filesize: 294.96 K page_count: 2 document date: 2021-07-21