Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > **SBS** /
- > SBS Twin Buds Wireless In-Ear Headphones User Manual

SBS TEEARTWSHOPBTP

SBS Twin Buds Wireless In-Ear Headphones

Model: TEEARTWSHOPBTP
Brand: SBS

1. PRODUCT OVERVIEW

The SBS Twin Buds are lightweight, wireless in-ear Bluetooth headphones designed for comfortable wear and high-quality stereo sound. Featuring True Wireless Stereo technology, these earbuds connect seamlessly to your device, allowing you to enjoy music and manage calls with ease. The included charging case provides convenient storage and on-the-go power.



Image 1.1: SBS Twin Buds Wireless In-Ear Headphones.

insure all items are p	present in the pac	kage:				
 1x Pair of SBS Twin Buds Wireless In-Ear Headphones (Purple) 1x 300 mAh Charging Case 1x USB/Micro USB Charging Cable 3. PRODUCT COMPONENTS						
						amiliarize yourself v



Image 3.1: SBS Twin Buds highlighting Semi In-Ear Design, Touch Answer/End Button, and Magnetic Charging points.

- Semi In-Ear Design: Provides a comfortable and secure fit.
- Touch Answer/End Button: A multi-function button for controlling calls and music playback.
- Magnetic Charging Points: Located at the bottom of each earbud for secure charging within the
- LED Indicator: Displays status (e.g., charging, pairing).
- Integrated Microphone: For hands-free calls.

4. CHARGING THE DEVICE

The charging case serves as both a storage unit and a power bank for your earbuds. It has a 300 mAh battery capacity.



Image 4.1: SBS Twin Buds placed inside the charging case.

4.1 Charging the Earbuds

- 1. Place the Twin Buds into their respective slots in the charging case. The earbuds will automatically begin charging.
- 2. The LED indicators on the earbuds will show their charging status.
- 3. A full charge for the earbuds takes approximately 1.5 hours.

4.2 Charging the Case

- 1. Connect the provided Micro USB cable to the charging port on the case.
- 2. Connect the other end of the USB cable to a compatible USB power source (e.g., wall adapter, computer USB port).
- 3. The LED indicator on the case will show its charging status.

5. Powering On/Off

- Power On: The Twin Buds will automatically power on when removed from the charging case.
- Power Off: The Twin Buds will automatically power off when placed back into the charging case.

6. BLUETOOTH PAIRING

To connect your SBS Twin Buds to a device:

- 1. Ensure the Twin Buds are charged and removed from the charging case. They will automatically enter pairing mode.
- 2. On your device (e.g., smartphone, tablet), enable Bluetooth.
- 3. Search for available Bluetooth devices.
- 4. Select "SBS Twin Buds" (or similar name) from the list of found devices to establish the connection.
- 5. Once paired, the earbuds will automatically connect to this device when removed from the case in the future, provided Bluetooth is enabled on the device.

7. OPERATING INSTRUCTIONS

The multi-function button on each earbud allows for various controls:

- Play/Pause Music: Press the multi-function button once.
- Answer/End Call: Press the multi-function button once during an incoming call to answer, or once during a call to end.
- Reject Call: Press and hold the multi-function button during an incoming call.
- Next Track: (Specific action not detailed, typically double-tap or long-press right earbud).
- Previous Track: (Specific action not detailed, typically double-tap or long-press left earbud).
- Activate Voice Assistant: (Specific action not detailed, typically triple-tap or long-press).

Volume control can typically be managed through your connected device or via the voice assistant if activated.

8. COMFORT AND FIT

The SBS Twin Buds feature a semi in-ear design and are exceptionally lightweight, ensuring a comfortable and secure fit for extended periods of use. Their ergonomic shape is designed to adapt perfectly to your ear.

9. Specifications

Model Name	TEEARTWSHOPBTP
Connectivity Technology	Wireless (Bluetooth V5.0)

Form Factor	In-Ear
Color	Lilac
Impedance	16 ohms
Frequency Response	20 Hz - 20 kHz
Microphone Type	Integrated
Charging Case Battery	300 mAh (Lithium-polymer)
Earbud Usage Time	Up to 2.5 hours
Standby Time	Up to 24 hours
Charging Time (Earbuds)	Approx. 1.5 hours
Wireless Range	10 meters
Charging Port	Micro USB
Special Features	Lightweight, Magnetic Charging Case, Multifunction Button

10. MAINTENANCE

To ensure the longevity and optimal performance of your SBS Twin Buds, follow these general maintenance guidelines:

- Keep the earbuds and charging case clean. Use a soft, dry cloth to wipe away dust or debris.
- Avoid exposing the device to extreme temperatures, humidity, or liquids.
- Store the earbuds in their charging case when not in use to protect them and keep them charged.
- Do not attempt to disassemble or repair the device yourself.

11. TROUBLESHOOTING

If you encounter issues with your SBS Twin Buds, consider the following common solutions:

• Earbuds not pairing with device:

- Ensure Bluetooth is enabled on your device.
- Make sure the earbuds are charged and removed from the charging case.
- Try turning Bluetooth off and on again on your device.
- Forget the device from your Bluetooth list and try pairing again.

· No sound from earbuds:

- Check the volume level on both the earbuds and your connected device.
- Ensure the earbuds are properly paired and connected.
- Try playing different audio sources.

· Earbuds not charging:

- $\circ~$ Ensure the charging cable is securely connected to both the case and the power source.
- Verify that the power source is active.
- Check for any debris in the charging ports of the case or on the earbuds' charging contacts.

12. WARRANTY AND SUPPORT

Information regarding product warranty and availability of spare parts is not provided in the available product data. For support or further inquiries, please refer to the manufacturer's official website or contact their customer service directly.

© 2023 SBS. All rights reserved.

Related Documents - TEEARTWSHOPBTP

a sbs



TWIN Spin 360°

SBS Twin Spin 360° Wireless Earbuds - TEEARTWSSPINBTW User Manual

Comprehensive user manual and specifications for the SBS Twin Spin 360° wireless earbuds (Model TEEARTWSSPINBTW). Learn about charging, pairing, functions, and technical details. Features Bluetooth 5.3, 6.5-hour playback, and USB-C charging.

a sbs



SBS TWS Urban Pro Wireless Earbud Headphones User Manual

User manual for SBS TWS Urban Pro Wireless Earbud Headphones, detailing charging, pairing, controls, and specifications for optimal audio and communication experience.

Casta State Control of the Sta

SBS TWS Earphones with Charging Case and LCD Screen - Product Overview

Discover the SBS TWS Earphones, compact wireless earbuds with a charging case featuring an LCD screen. Enjoy 3 hours of playback, touch controls, and a 10-meter operating range. Includes charging case, USB-A to USB-C cable, and user manual.



SBS One Color TWS Earbuds - User Manual, Specifications, and Controls

Comprehensive user manual for SBS One Color TWS Earbuds, covering charging, pairing, operation, and technical specifications.



SBS ANC TWS EarBuds: User Manual and Features

Comprehensive user manual for SBS ANC TWS EarBuds (TEEARTWSMOODBTK), covering charging, pairing, functions, noise reduction, ambient sound, and track control. Includes detailed specifications and operation guides.



SBS Brake Pads and Shoes Catalog 2023-2024 | Motorcycle & Scooter Parts

Explore the SBS 2023-2024 catalog for high-performance brake pads and shoes for motorcycles, scooters, dirt bikes, and ATVs. Discover advanced technology and find the perfect fit for your ride.

Documents - SBS - TEEARTWSHOPBTP



[pdf] User Manual Specifications

sbs twin buds trovaprezzi it manuali |||

Questo manuale d istruzione fornito da trovaprezzi.it. Scopri tutte le offerte per SBS Twin Buds o cerca il tuo prodotto tra le migliori offerte di Cuffie e Microfoni TEEARTWSHOPBTA - TEEARTWSHOPBTB **TEEARTWSHOPBTP** - TEEARTWSHOPBTW Wireless Stereo Earphones Twin Buds Multifunction button touch L...

lang:en score:15 filesize: 1.88 M page_count: 20 document date: 2019-11-29



[pdf] Decleration of Conformity

TEEARTWSHOPBTA TEEARTWSHOPBTB TEEARTWSHOPBTP TEEARTWSHOPBTW Declarations of Conformity DoC rev02 sbsmobile bel index controller attachment id 17297 |||

SBS Spa - Via Circonvallazione s/n - 28010 Miasino NO Italia Tel: 39 0322 980909 ra - Fax vendite: 39 0322 980910 - Fax acquisti: 39 0322 980814 www.sbsmobile.it - info sbsmobile.it - PEC: amministrazioneSBSSpa pec.it P.IVA/C.F./Registro Imprese N IT 01888310032 - Capitale Sociale: 2.000.000 Eu...

lang:it score:14 filesize: 753.68 K page_count: 23 document date: 2021-09-24



[pdf] Decleration of Conformity

Microsoft Word 07 BT HEAD EAR DoC form rev00 docx dancri TEEARTWSHOPBTA
TEEARTWSHOPBTB TEEARTWSHOPBTP TEEARTWSHOPBTW rev01 sbsmobile conformita

SBS Spa - Via Circonvallazione s/n - 28010 Miasino NO Italia Tel: 39 0322 980909 ra

- Fax vendite: 39 0322 980910 - Fax acquisti: 39 0322 980814 www.sbsmobile.it - info sbsmobile.it - PEC: amministrazioneSBSSpa pec.it P.IVA/C.F./Registro Imprese N IT 01888310032 - Capitale Sociale: 2.000.000 Eu...

lang:it score:13 filesize: 768.31 K page_count: 23 document date: 2020-09-10



[pdf] User Manual Specifications

SBS Auricolari wireless Twin Buds mmo 803081951594863556335517464 eadn wc04 1926848 nxedge io cdn pub media |||

TEEARTWSHOPBTA - TEEARTWSHOPBTB TEEARTWSHOPBTP -

TEEARTWSHOPBTW Wireless Stereo Earphones Twin Buds Multifunction button touch LED FRONT SIDE LEDS Micro-USB port SPECIFICATION Sensivity: 90dB Impedance: 16 Wireless: V 5.0 Working Range: 10m Frequency Range: 20Hz-20kHz Frequency Range: 20Hz-...

lang:en score:13 filesize: 1.7 M page_count: 20 document date: 2019-11-29



[pdf] User Manual Specifications

Wireless Stereo Earphones Twin Buds Media Expert Now turn on your phone s Bluetooth® and search the list of found devices for MH TWIN BUDS Select it to complete pairing Instrukcja obslugi SBS mediaexpert pl products files 27 2717075 |||

TEEARTWSHOPBTA - TEEARTWSHOPBTB TEEARTWSHOPBTP -

TEEARTWSHOPBTW Wireless Stereo Earphones Twin Buds Multifunction button touch LED FRONT SIDE LEDS Micro-USB port SPECIFICATION Sensivity: 90dB Impedance: 16 Wireless: V 5.0 Working Range: 10m Frequency Range: 20Hz-20kHz Frequency Range: 20Hz-...

lang:en score:12 filesize: 1.63 M page_count: 20 document date: 2024-06-26