

## OTL Technologies BL1076

# OTL Technologies Bluey Children's Wireless Headset Instruction Manual

Model: BL1076



## INTRODUCTION

Thank you for choosing the OTL Technologies Bluey Children's Wireless Headset. This manual provides essential information for the safe and effective use of your new headphones. Please read it thoroughly before operation and retain it for future reference.

These wireless headphones are designed for children aged 3 and up, featuring a comfortable, adjustable, and foldable design. They offer both wireless (Bluetooth) and wired (3.5mm audio jack) connectivity, along with two selectable safe volume levels (85 dB and 95 dB) to protect young ears.

## SAFETY INFORMATION

- Always read all instructions carefully before using the product.
- Keep the headset dry and do not expose it to moisture or extreme temperatures.
- Avoid dropping, puncturing, or disassembling the headset.
- Clean the headset with a soft, dry cloth only. Do not use liquid cleaners.
- Do not use the headset while driving, cycling, or engaging in activities that require full awareness of your surroundings.
- Children should always be supervised when using the headset.
- This product is not suitable for children under 3 years of age due to small parts.
- Avoid prolonged listening at high volume levels to prevent hearing damage.
- Dispose of batteries and electronic components responsibly according to local regulations.

## WHAT'S IN THE BOX

Upon unpacking, please ensure all the following items are present:

- 1 x OTL Technologies Bluey Wireless Headset

- 1 x 3.5mm Audio Sharing Cable
- 1 x USB Charging Cable



Image: The retail box showing the Bluey Wireless Headset, a sharing cable, and a charging cable.

## SETUP

### 1. Charging the Headset

Before first use, fully charge the headset. Connect the supplied USB charging cable to the charging port on the headset and the other end to a USB power source (e.g., computer, wall adapter). The LED indicator will show the charging status.

- **Charging Time:** Approximately 2 hours for a full charge.
- **Battery Life:** Up to 24 hours of playtime on a full charge.

### 2. Bluetooth Pairing (Wireless Mode)

1. Ensure the headset is turned off.
2. Press and hold the Power button on the headset until the LED indicator flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, etc.), go to the Bluetooth settings and ensure Bluetooth is enabled.
4. Search for available devices. Select "OTL BL1076" or a similar name from the list.
5. Once connected, the LED indicator will show a solid blue light or flash slowly.

*Note: For optimal performance, ensure your Bluetooth-enabled device is running the latest software version.*

### 3. Wired Mode Connection

The headset can also be used in wired mode. Connect the 3.5mm audio sharing cable to the headset's audio jack and the other end to your audio device. In wired mode, the headset's function buttons and microphone are disabled.



Image: The included 3.5mm audio sharing cable, used for wired connection and audio sharing.

## OPERATING INSTRUCTIONS

### Controls Overview



Image: Close-up of the left earcup showing the volume up/next track, volume down/previous track, and power/play/pause buttons.

- **Power On/Off:** Press and hold the Power button ( ) for approximately 3 seconds. The LED indicator will light up.
- **Play/Pause:** Short press the Power button ( ) to play or pause audio.
- **Volume Up:** Short press the '+' button.
- **Next Track:** Long press the '+' button.
- **Volume Down:** Short press the '-' button.
- **Previous Track:** Long press the '-' button.
- **Answer/End Call:** Short press the Power button ( ) during an incoming call.
- **Voice Assistant:** Double press the Power button ( ) to activate your device's voice assistant (e.g., Siri, Google Assistant).

## Volume Limit Switch

The headset features a switch to select between two safe volume levels: 85 dB and 95 dB. This allows for parental control over the maximum volume output, adapting to different listening environments.



Image: Close-up of the headset showing the physical switch to select between 85dB and 95dB volume limits.

To adjust the volume limit, locate the small switch on the headset and slide it to your desired setting (85dB or 95dB).

## Adjusting the Headband

The headband is adjustable to ensure a comfortable and secure fit for various head sizes. Gently slide the earcups up or down along the headband to find the optimal position.



Image: A close-up of the headband adjustment mechanism, showing numbered markings for precise fitting.

## MAINTENANCE

- Cleaning:** Use a soft, dry, lint-free cloth to clean the headset. Do not use abrasive cleaners, solvents, or sprays.
- Storage:** When not in use, store the headset in a cool, dry place, away from direct sunlight and extreme temperatures. The foldable design allows for compact storage.
- Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the headset regularly, even if not used for extended periods.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from headset	Headset is off; low battery; not paired; device volume too low; wired mode issues.	Ensure headset is powered on and charged. Check Bluetooth connection. Increase device volume. If in wired mode, ensure cable is fully inserted and not damaged.
Cannot pair with device	Headset not in pairing mode; device Bluetooth off; too many devices connected.	Ensure headset is in pairing mode (flashing blue/red LED). Turn device Bluetooth off and on again. Forget previous Bluetooth connections on your device.

Problem	Possible Cause	Solution
Poor sound quality or intermittent connection	Too far from device; obstacles; interference; low battery.	Move headset closer to the paired device (within 10 meters). Remove obstacles between headset and device. Charge the headset. Avoid areas with strong Wi-Fi or other wireless interference.
Buttons not working in wired mode	This is normal operation.	In wired mode, all function buttons and the microphone are disabled. Control audio directly from your connected device.

## SPECIFICATIONS

Feature	Specification
Model Number	BL1076
Connectivity	Bluetooth Wireless, 3.5mm Audio Jack
Bluetooth Version	Not specified (assumed standard for modern devices)
Frequency Range	20 Hz - 20,000 Hz
Impedance	32 Ohm
Sensitivity	85 dB (with 95 dB selectable option)
Battery Type	1 Lithium Polymer (500mAh)
Charging Time	Approximately 2 hours
Battery Life	Up to 24 hours
Wireless Range	Up to 10 meters (33 feet)
Weight	160 grams (5.6 ounces)
Dimensions	7.09 x 2.76 x 6.3 inches
Material	Plastic
Age Recommendation	3 years and up

## WARRANTY

OTL Technologies provides a 12-month warranty from the original purchase date against defects in materials and workmanship. This warranty does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

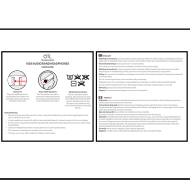
To make a warranty claim, please retain your proof of purchase (receipt or invoice) and contact OTL Technologies customer support. The warranty is valid only for the original purchaser and is non-transferable.

## SUPPORT

For further assistance, technical support, or warranty inquiries, please visit the official OTL Technologies website or contact their customer service department. Refer to the packaging or product documentation for specific contact details.

© 2025 OTL Technologies. All rights reserved.

### Related Documents - BL1076

	<p><a href="#">OTL Kids Interactive Headphones User Guide</a></p> <p>User guide for OTL Kids Interactive Headphones, detailing setup, features like the volume control switch and detachable microphone, and general safety instructions.</p>
	<p><a href="#">OTL Technologies Stereo Headphones User Guide   Safe Listening and Warranty Information</a></p> <p>Comprehensive user guide for OTL Technologies Stereo Headphones, covering product features, important safety warnings, warranty details, and proper disposal instructions. Suitable for ages 8 and up.</p>
	<p><a href="#">OTL Technologies Kids Headphones User Guide - Safety, Warranty, and Usage Information</a></p> <p>Comprehensive user guide for OTL Technologies Kids Headphones, covering safe usage, warranty conditions, and disposal instructions for children aged 3-7.</p>
	<p><a href="#">OTL Technologies Kids Headphones User Guide</a></p> <p>User guide for OTL Technologies Kids Headphones, providing safety information, warranty details, and usage instructions for children aged 3-7 years.</p>
	<p><a href="#">Kids Audio Band Headphones User Guide</a></p> <p>User guide for Kids Audio Band Headphones, providing instructions on custom fit, removable speakers, washing, safety warnings, and support information in multiple languages.</p>
	<p><a href="#">Kids Audio Band Headphones User Guide</a></p> <p>User guide for Kids Audio Band Headphones, covering custom fit, removable speakers, washing instructions, safety warnings, and support information in multiple languages.</p>

[\[pdf\]](#) User Manual Instructions Guide Warranty Borchure

Návod k použití Dětská sluchátka OTL Technologies Minecraft Creeper MC1231 Planeo35061174 immc

static fast eu manual 35 35061174 im 2881877997 použití Návod Planeo Dětská Bluey Kids BL1076

Planeo35061172 2881877997mc 35061172 3401456129 ||| ||| CONTENTS KIDS WIRELESS



HEADPHONES USER GUIDE EN Headphones USB Type-C charging cable Sharing AUX cable Warranty

User guide DK Hovedtelefoner USB Type-C-opladningskabel Aux-kabel til deling Brugervejledning og garantibrochure RO Cti audio Ca

CONTENTS KIDS WIRELESS HEADPHONES USER GUIDE EN Headphones USB

Type-C charging cable Sharing AUX cable Warranty User guide DK Hovedtelefoner

USB Type-C-opladningskabel Aux-kabel til deling Brugervejledning og

garantibrochure RO Cti audio Cablu de ncrcare USB tip C Cablu AUX de partaja...

lang:en **score:33** filesize: 1.31 M page\_count: 2 document date: 2022-07-29



[\[pdf\]](#) Specifications Declaration of Conformity

BL1076 Compliance EU DOC v 1738934223 cdn shopify s files 1 0361 4500 4589 |||

EU Radio Equipment Directive Declaration of conformity 1. Radio equipment: Kids Wireless headphones ... Yukon Road, London SW12 9PZ, United Kingdom 4. Object of the declaration: Kids Wireless headphones, **BL1076**, BBC / Lulu Studio Bluey 5. The object of the declaration described above is in conformity w...

lang:en **score:25** filesize: 515.68 K page\_count: 10 document date: 2024-12-19