



## Miccus<sup>®</sup> Stealth Mini

Water Resistant Sport Headphones Featuring  
Bluetooth<sup>®</sup> 5 Wireless Technology



Model No.: MSMSH-50



# Contents:

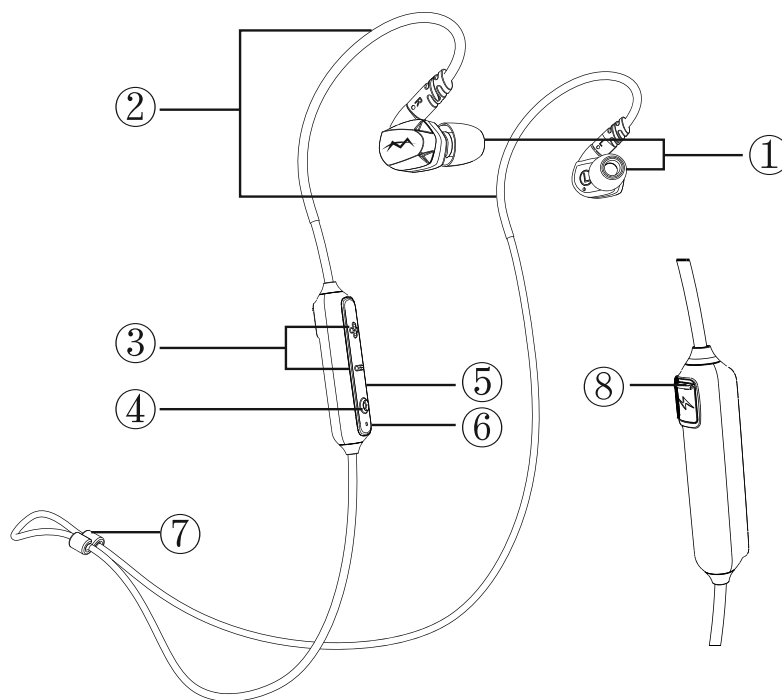
Introduction & Overview .....	2
Specifications & Contents .....	3
LED Light Indicator Guide & Charging .....	4
Powering On/Off & Pairing .....	5
Reconnection .....	6
Pairing to 2 Devices & Troubleshooting .....	7
Factory Reset & Changing Ear Tips.....	8
Wearing the Stealth Mini.....	9
Phone Operations .....	11
Playing Music & Safety Information .....	13
Care, Maintenance & Support .....	14



# Thank you for choosing the Miccus® Stealth Mini; In-ear Sport headphones featuring Bluetooth® 5 wireless technology.

Featuring Bluetooth® 5 wireless technology, the water resistant Miccus® Stealth Mini Headphones are designed for sport and portability. Stream music or make a phone call; the Miccus® Stealth Mini Headphones are compatible with the latest smartphones, tablets, and other transmitting devices supporting the A2DP and HFP (Hands free) Bluetooth® profiles. Take them anywhere! They easily fit in your pocket, purse or backpack.

## Miccus® Stealth Mini Overview



1	Ear Tips	5	LED Indicator
2	Ear Hook	6	Microphone
3	Volume Up/Down	7	Cable Management Clip
4	Multi-function Button	8	USB Charging Jack

## **Product Specifications**

- Bluetooth® version: 5
- Bluetooth® profiles supported: HFP/HSP/A2DP/AVRCP/SPP1/PBAP
- Codec Support: SBC/AAC
- Bluetooth® wireless operating range: up to 60ft (20M)
- Audio Impedance: 16 Ohms
- Frequency Response: 20Hz-20KHz
- Charging Time: 1.5 hours
- Music Play Time: Up to 10 hours
- Standby Time: up to 800 hours

## **Package Contents**

- Miccus® Stealth Mini Headphones
- Silicone Ear Tips - 3 sizes (Small, Medium & Large)
- USB Charging Cable
- EVA Hard Case
- User Manual

# Getting Started

## LED Indicator Light Guide

The Stealth Mini communicates with you via LED indicator lights, the following is a brief description:

LED INDICATOR	STATUS OF HEADSET
LED flashes Red and Blue rapidly	Pairing mode, Searching for a device
LED flashes Blue once every 2 seconds	Standby mode (not connected to any device)
LED flashes Blue twice every 5 seconds	Connected to a device
LED flashes Red	Low battery, Need Charging
LED Solid Red	Headphones are charging

## Charging the Miccus® Stealth Mini

Fully charge the Miccus® Stealth Mini before first use. Use the included USB charging cable.

1. Open the cover of the USB charging jack, and plug in the USB charging cable.
2. Connect the other end of the USB charging cable to any USB port or USB phone charger. When the indicator light is solid red, the headphones are charging. When the red indicator light is off, the headphones are fully charged.
3. Charging takes approximately 90 minutes.

### Note:

- When the headset emits two beeps continually and the indicator light is flashing red, The Stealth Mini needs a charge.
- When the Stealth Mini is paired to a phone or tablet, IOS devices will display the battery life of the Stealth Mini.

## Powering the Headset On / Off

FUNCTIONS	OPERATION	VOICE CONFIRMATION
Power On	Press and hold the Multi-Function Button for 3 seconds until the LED indicator flashes blue.	“Power On”
Power Off	Press and hold the Multi-Function Button for 5 seconds until the red LED flashes and then turns off.	“Power Off”

**Note:** In order to save power, the Miccus® Stealth Mini will turn off automatically if there is no device connected after 5 minutes.

## Pairing the Miccus® Stealth Mini

To use your Miccus® Stealth Mini, you must pair or connect it with a capable transmitter. This process takes less than 5 minutes as pairing creates a wireless bridge between your audio source device and the headphones. The Miccus® Stealth Mini receives audio from Bluetooth® wireless enabled transmitters such as phones, tablets, PCs or adapters such as the Miccus® Swivel Jack RTX or Home RTX 2.0.

Please follow the below steps in a timely manner, without interruptions for best results:

1. Make sure your transmitter is ready to look for your new Stealth Mini, turn off any previously paired devices such as other headphones or speakers.
2. Bring your Stealth Mini and transmitter close together, the closer the better for faster pairing.
3. Put the Stealth Mini into pairing mode:
  - Start with the Stealth Mini powered off.
  - Press and hold the MFB button for roughly 6 seconds until the LED lights rapidly flash red and blue repeatedly; The audio indicator beeps twice.



- Release the MFB. The Stealth Mini is now searching for a transmitter to pair with.
4. Put your transmitter into pairing mode; please refer to your device specific user manual for details.
  5. On your phone or tablet, enable Bluetooth® wireless connections and select “Miccus Stealth Mini” from the list of devices shown.
  6. If your phone or transmitter requires a code, enter pass code “0000” and press “OK”. Not all devices require a code.
  7. When the pairing is completed, the Stealth Mini voice says “connected”, and the blue LED Indicator will flash blue twice every 5 seconds.
  8. Pick your favorite tune on your audio source device, press play and then kick back and enjoy.

**Note:**

- If there are pairing problems, the Stealth Mini will default to standby after two minutes. Turn off the Stealth Mini and repeat the pairing process.
- When in standby mode, quickly press and release the MFB and the Stealth Mini will attempt to connect with the last paired device.

## **Automatic Reconnection**

After initial pairing, the Stealth Mini will automatically reconnect to the last paired device upon subsequent uses.

1. Turn on the last paired transmitting device.
2. Turn on your Stealth Mini, Press MFB for 3 seconds until the blue light blinks and it will automatically attempt reconnect.

**Note:** When in use, if the Stealth Mini is moved beyond the connection range, it will continue to attempt reconnection for up to 5 minutes. If moved back within range, it will automatically reconnect. If reconnection cannot be completed in 5 minutes the Stealth Mini will automatically power off.

# Pairing the Miccus® Stealth Mini with 2 Devices at the same time

1. Pair the Stealth Mini to the first device (phone, tablet, iPad, etc). Wait until pairing is completed.
2. Next power off both the Stealth Mini and the first device (it is ok to just turn off Bluetooth® wireless in the device connection settings.)
3. Next, Pair the Stealth Mini to the second device just as you did for the first device.
4. Once the second device is paired with the Stealth Mini, turn on first device Bluetooth® wireless functionality in the device settings menu. The first device should automatically reconnect with the Stealth Mini completing the dual link pairing process.

**Note:** On some phones you may need to select Miccus® Stealth Mini from the paired devices list to get it to reconnect.

## Troubleshooting

If you are unable to connect your headphones and your phone, please try the following:

1. Ensure your headphones are turned off and are properly charged.
2. Ensure the headphones are paired with your mobile phone.
3. Ensure your phone's Bluetooth® wireless function is turned on. Please refer to your phone user manual for specific instruction.
4. Ensure the headphones are within range of your phone or other transmitting devices, and make sure there are no obstructions such as walls or other electronic devices that might interfere with your reception range.

If the above steps do not solve your problem, please recharge your headphones and reboot your mobile phone. If something gets corrupted during the initial pairing, you may need to remove the Miccus® Stealth Mini from the paired devices list and then re-add it as a brand new device.

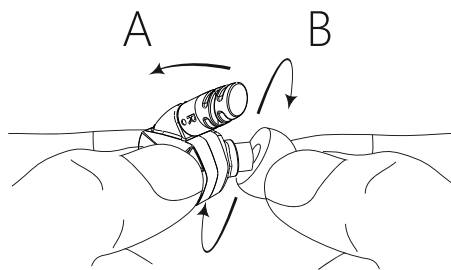
If all else fails, perform a Factory Reset of the Stealth Mini.

## Factory Reset

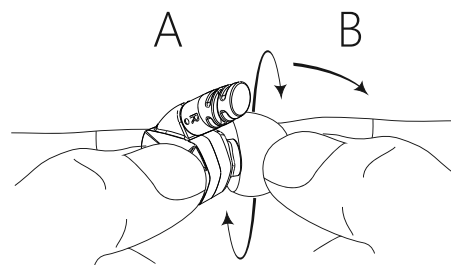
1. With headphones powered off, press and hold the MFB button 10 seconds until a beep sounds twice to indicate the headphones are reset and the pairing memory is wiped clean.
2. Power down the headphones.
3. Pair again with your phone or other transmitting device.

## Choose and install the right ear tip for your ear.

1. If the ear tips that come installed don't fit you well, remove the silicon ear tips by holding the earbud body tightly with one hand (A) and pinching the ear tip with the other hand (B). Gently twist left and right while pulling the ear tip in a downward motion.

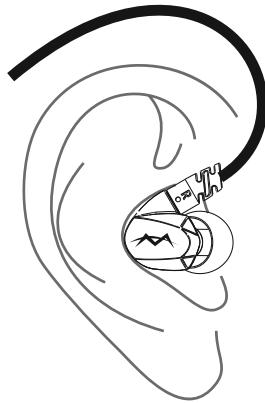


2. Install new ear tips by holding the earbud body tightly with one hand (A) and connecting the tip nozzle at a 45-degree angle with the other hand (B), then twist left and right while gently pushing the tip onto the earbud.



## Wearing the Miccus® Stealth Mini

1. Put earbud partially into the ear with the cable directed upward. Please note: Each ear bud is labeled L or R for Left and Right ear placement.



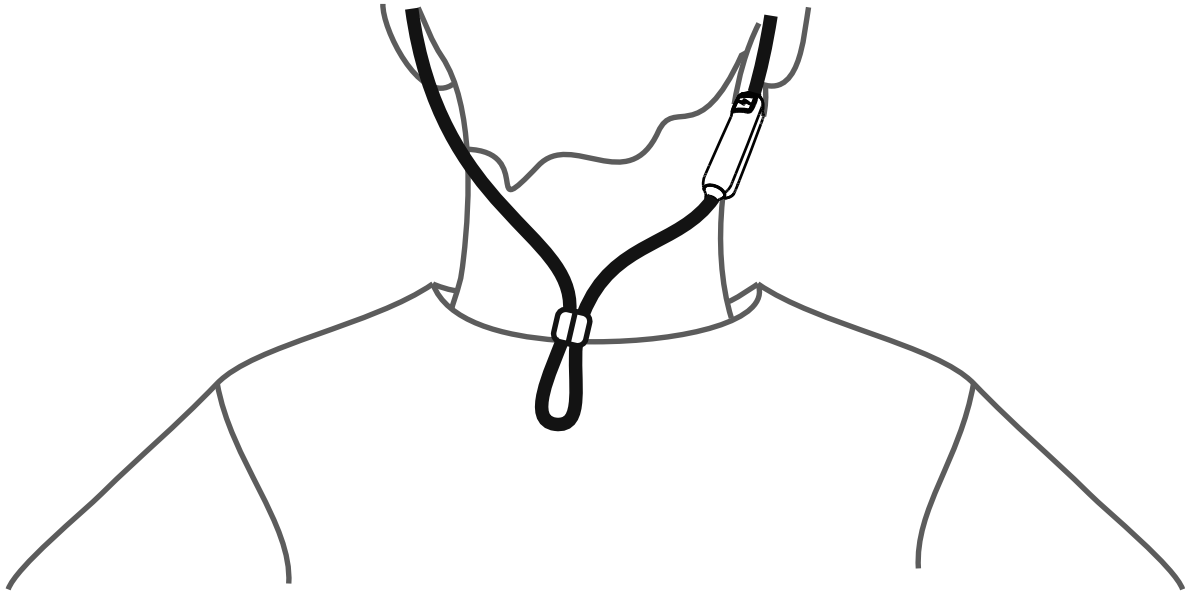
2. Place cable over and behind the ear.



3. Gently push earbud further in until it fits comfortably. Adjust the position for a good seal.



4. The headset is equipped with a clip, which allows the cable to be slip tightened for a better fit.



5. When not in use, the Stealth Mini can be conveniently worn around the neck.



# Making a call with the headset: Basic Operation

FUNCTION	STATUS OF HEADPHONES	OPERATION
Cancel a call	Calling	Click MFB button once
Answer a call	Incoming call ringing	Click MFB button once
Reject a call	Incoming call ringing	Press and hold MFB for 2 seconds until hearing a beep
End a call	During Call	Click MFB button once
Volume Up	During Call	Click + button once
Volume down	During Call	Click - button once
Transfer conversation to mobile phone	During Call	Press and hold MFB for 2 seconds
Transfer conversation to headset	During Call	Press and hold MFB for 2 seconds
Voice dial	Standby mode (connected device)	Click MFB button and + button once
Redial the last number	Standby mode (connected device)	Double click MFB button

**Note:**

- To make your voice louder during a call, move the microphone closer to your mouth.
- When using the answer button on some mobile phones, the call will be transferred to the phone. Switch the call back to the Stealth Mini by holding the MFB button for 2 seconds or by selecting the Stealth Mini in your phone’s call options list.

## Using the hold feature and switching between calls

<b>FUNCTION</b>	<b>STATUS OF HEADPHONES</b>	<b>OPERATION</b>
Answer a new call and end the current call	New call is ringing in	Click MFB button once
Answer a new call and place current call on hold	New call is ringing in	Double click MFB button
Switch between calls	Call on Hold	Double click MFB button
End current call and switch to call on hold	Call on Hold	Click MFB button once

## Connect with two cell phones

<b>FUNCTION</b>	<b>STATUS OF HEADPHONES</b>	<b>OPERATION</b>
End phone 1 call and answer phone 2	During call, other phone has incoming call	Click MFB button once
Place phone 1 call on hold and answer phone 2	During call, other phone has incoming call	Double click MFB button
Switch back to phone 1	During call, other phone is on hold	Double click MFB button
End current call, switch back to phone 1	During call, other phone is on hold	Click MFB button once

# Playing Music

FUNCTION	STATUS OF HEADPHONES	OPERATION
Volume up	Playing music	Click + button once
Volume down	Playing music	Click - button once
Last song	Playing music	Click + button and hold for 2 seconds
Next Song	Playing music	Click – button and hold for 2 seconds
Pause	Playing music	Click MFB button once
Play	Pausing	Click MFB button once

## Safety Information

- Check local laws regarding the use of mobile phones and headphones while driving. If you use the headphones while driving, ensure your attention and focus remains on the road and you drive in a responsible and safe manner.
- Never allow children to play with the headphones; small parts may be a choking hazard.
- Observe all signs that require an electrical device or RF radio products to be turned off in designated areas. These could include hospitals, blasting areas, and potentially explosive environments.
- Turn off your headphones prior to boarding an aircraft.
- Never mount or store your headphones over any air bag development area as serious injury may result when the air bag deploys.
- Do not open or mutilate the built-in battery.
- Dispose of batteries according to local regulations. Do not dispose as household waste.



## Headphone Care and Maintenance

- Consider turning your headphones off before placing it in your pocket or bag. If the MFB is accidentally activated. Your mobile phone may place an unintended call.
- Do not expose the headphones to liquid, moisture or humidity, as they are not waterproof.
- Do not use abrasive cleaning solvents to clean the headphones.
- Do not expose the headphones to extreme temperature conditions. It is best to store the headphones at a temperature range from -0 to + 60; lithium ion battery life can be affected by exposure to extreme temperatures.
- Do not dispose the headphones in fire as this may result in an explosion.
- Avoid sharp objects; they may damage or destroy your headphones.
- Do not attempt to disassemble the headphones as they do not contain serviceable components.
- If you do not use the headphones for long periods, be sure to store them in a dry place, free from extreme temperature conditions and dust.

## Built-in Battery

- Do not attempt to replace the Miccus® Stealth Mini's battery as it is built into the headphones and is not user replaceable.
- Charge the battery with the supplied USB cable. Any 5V USB port, wall adapter or car adapter will work.

## Support

Further details and answers to common questions are found at <http://www.miccus.com>

If your question is not answered via the support page, feel free to email us at [support@miccus.com](mailto:support@miccus.com) for 24 hr support; please include a product name in your email subject line. For live technical assistance please call 1(616) 604-4449 Monday-Friday, 11am-4pm EST.

## FCC Information

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

**(1)** This device may not cause harmful interference, and **(2)** this device must accept any interference received; included interference that may cause undesired operation.

### **Federal Communications Commission (FCC) Statement:**

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help..

### **Warning**

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Tested to comply with FCC standard: FOR HOME OR OFFICE USE.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter.



Miccus Inc. has made every effort at the time of print to ensure the accuracy of the information provided herein, product specifications configurations, warranty, pricing system/component/options availability are all subject to change without prior notice. We will not be liable for editorial, pictorial, and typographical errors.

©2018 Miccus, Inc. All rights reserved. Bluetooth is a trademark of the Bluetooth SIG and used under license. Made in China to Miccus specifications.

