

# **Audeze Cipher Bluetooth User Manual**

Home » Audeze » Audeze Cipher Bluetooth User Manual



#### **Contents**

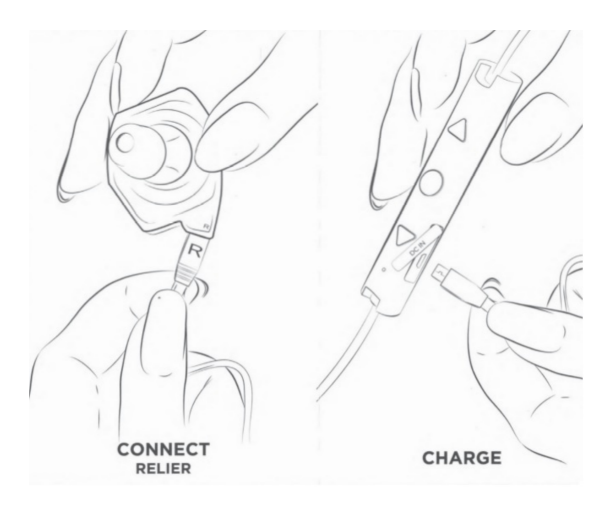
- 1 Audeze Cipher Bluetooth User Manual
- 2 Overview
- **3 CIPHER FUNCTIONS**
- **4 UNLOCK THE FULL POTENTIAL OF YOUR AUDEZE HEADPHONES**
- **5 QUICK CONNECT**
- **6 FCC Regulatory Compliance**
- 7 References



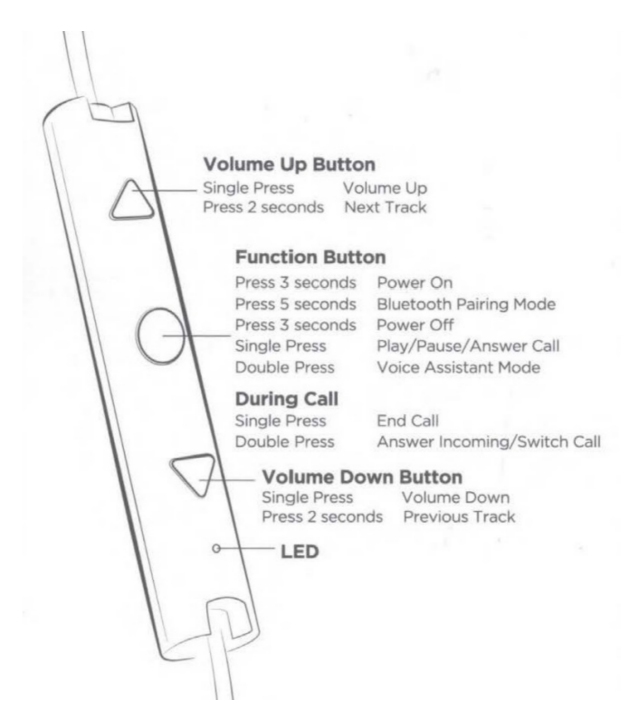
**Audeze Cipher Bluetooth User Manual** 

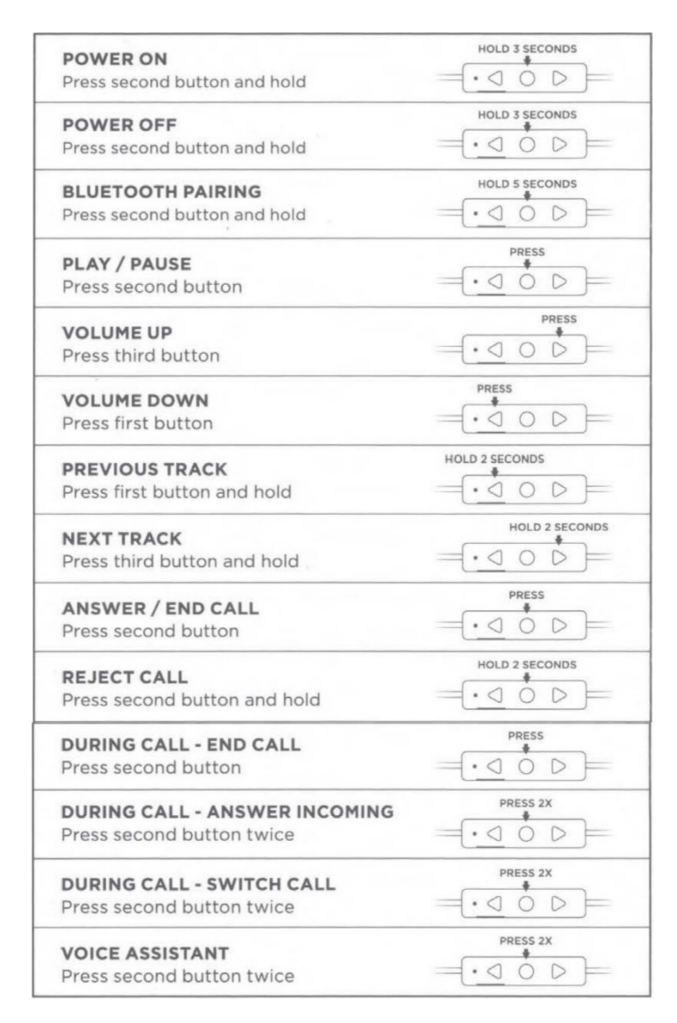


Overview



**CIPHER FUNCTIONS** 





The Cipher cable bypasses the iPhone's internal DAC and amplifier and directly streams 24-bit digital audio to our high-quality DAC with DSP for significantly better sound quality. The Cipher cable also features a SIRI-compatible microphone for voice calls. For further instructions on using the Audeze Cipher cable visit: <a href="https://www.audeze.com/cipher-quide">www.audeze.com/cipher-quide</a>.

# **QUICK CONNECT**

**STEP 1 –** Snap ear hook onto headphones. — (Don't worry, they won't break)

STEP 2 - Plug in (R)ight-side cable into ----- the (R)ight-side headphone

STEP 3 – Listen and experience detail in music you've never heard before

You can customize your fit with any of the various-sized

EarHooks and EarTips are included in the box. To learn more about fitting and using the iSINE, please review the enclosed digital User Guide or visit <u>audeze.com</u>.

# **FCC Regulatory Compliance**

**Warning:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 by 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 the receiver.
- Connect the equipment to 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.

### **RF Exposure Compliance**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

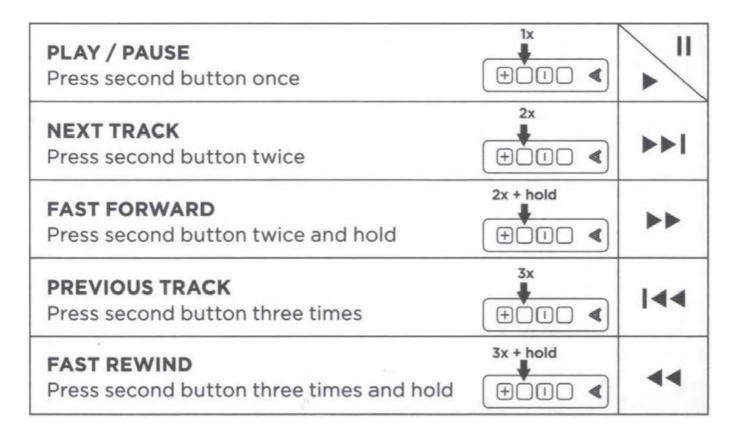
# ISED Regulatory compliance

This device contains license-exempt transmitters that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s).

# Operation is subject to the following two conditions



ANSWER / END CALL Press second button once	1x + 1 4	5
MUTE Press fourth button twice	2x + 1 4	
UNMUTE MICROPHONE Press fourth button once	1x + 1	
VOLUME UP Press first button	1x + 1 4	4
VOLUME DOWN Press third button	1x + 1 4	П



This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. As the proud owner of a new Audeze™ product, you'll soon experience hours of high-quality musical enjoyment. This certificate guarantees the Audeze product you have purchased was thoroughly tested and burned at the factory and is ready for use upon arrival.

#### **Download User Guide and Drivers**

www.audeze.com/products/downloads

To reduce paper waste we are distributing our documents electronically.

**Download PDF: Audeze Cipher Bluetooth User Manual** 

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.