

PD200X User Manual

maono | No.1 Best-Selling
Internet Microphone Worldwide



User Manual

USB/XLR Dynamic Microphone



**No.1 Best-Selling
Internet Microphone Worldwide**

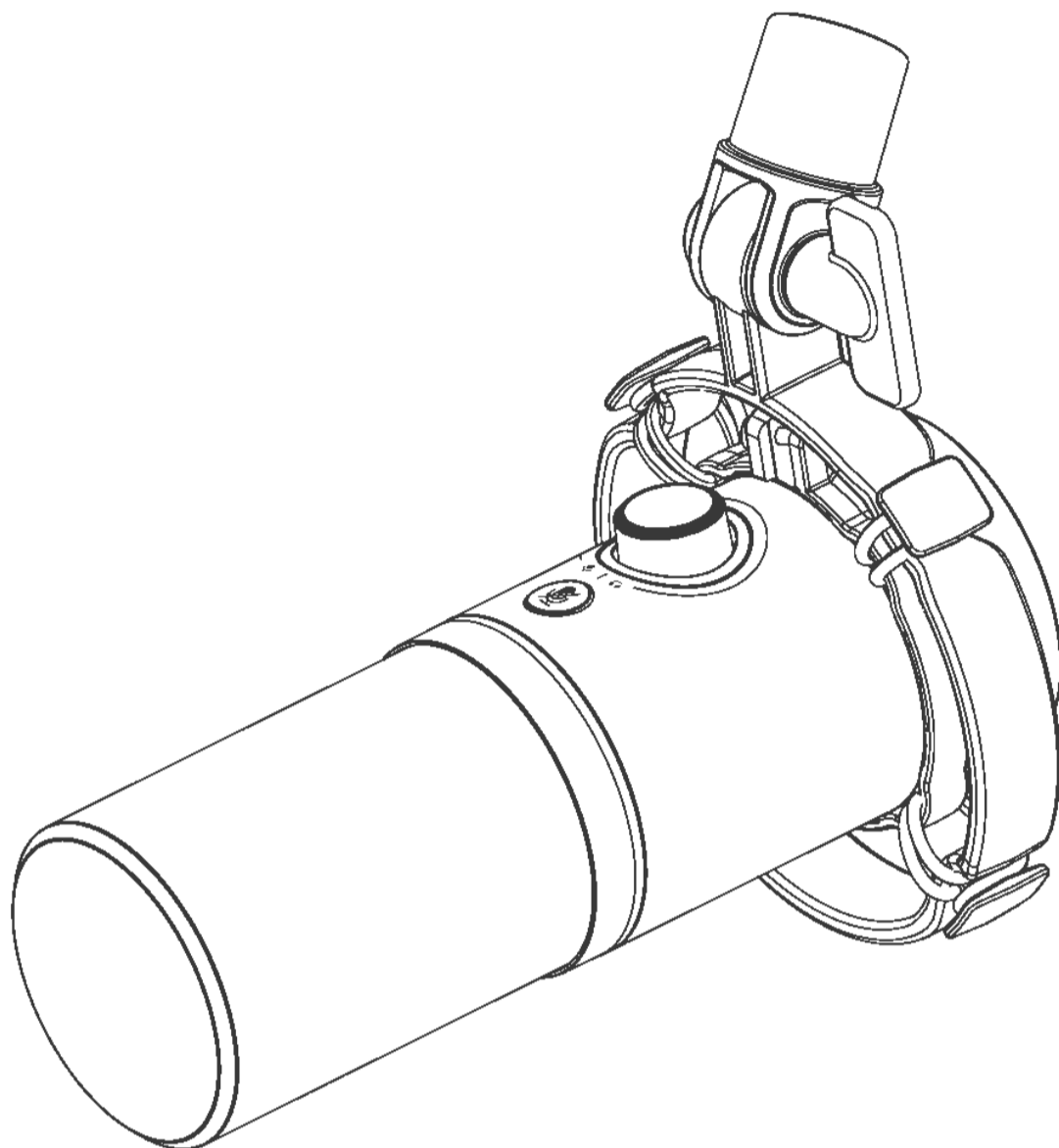
Maono['manoʊ], meaning "VISION" in Kiswahili, is the No.1 Best-Selling Internet Microphone Worldwide Brand that products are sold well in 153 countries worldwide. With the beautiful vision of becoming a global leading brand of Internet audio products that deliver a pleasant sound experience, Maono is always working with audio professionals, influencers, and users, to make the world's best microphones and audio products.

CONTENTS

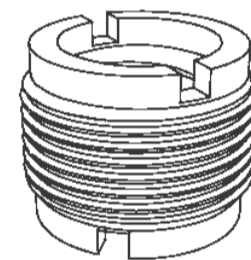
English	01-15
Deutsch	16-30
日本語	31-45
中文	46-60
España	61-75
Français.....	76-90
Italia.....	91-105

English

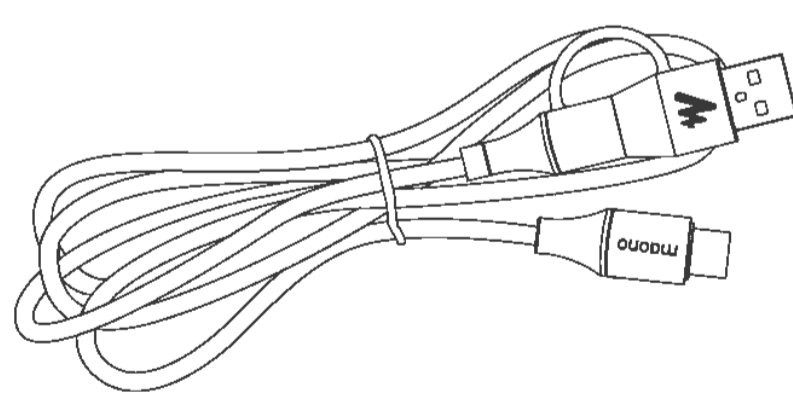
Packing List



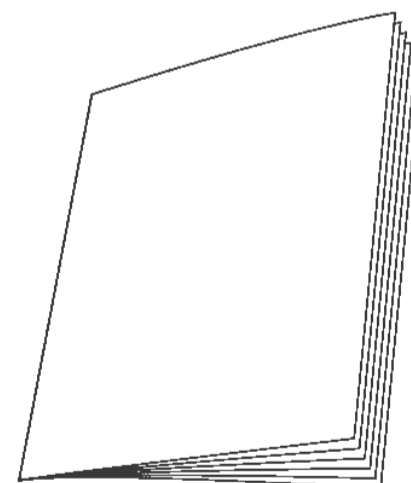
USB/XLR
Dynamic Microphone ×1



5/8"to 3/8"
Thread Adapter ×1

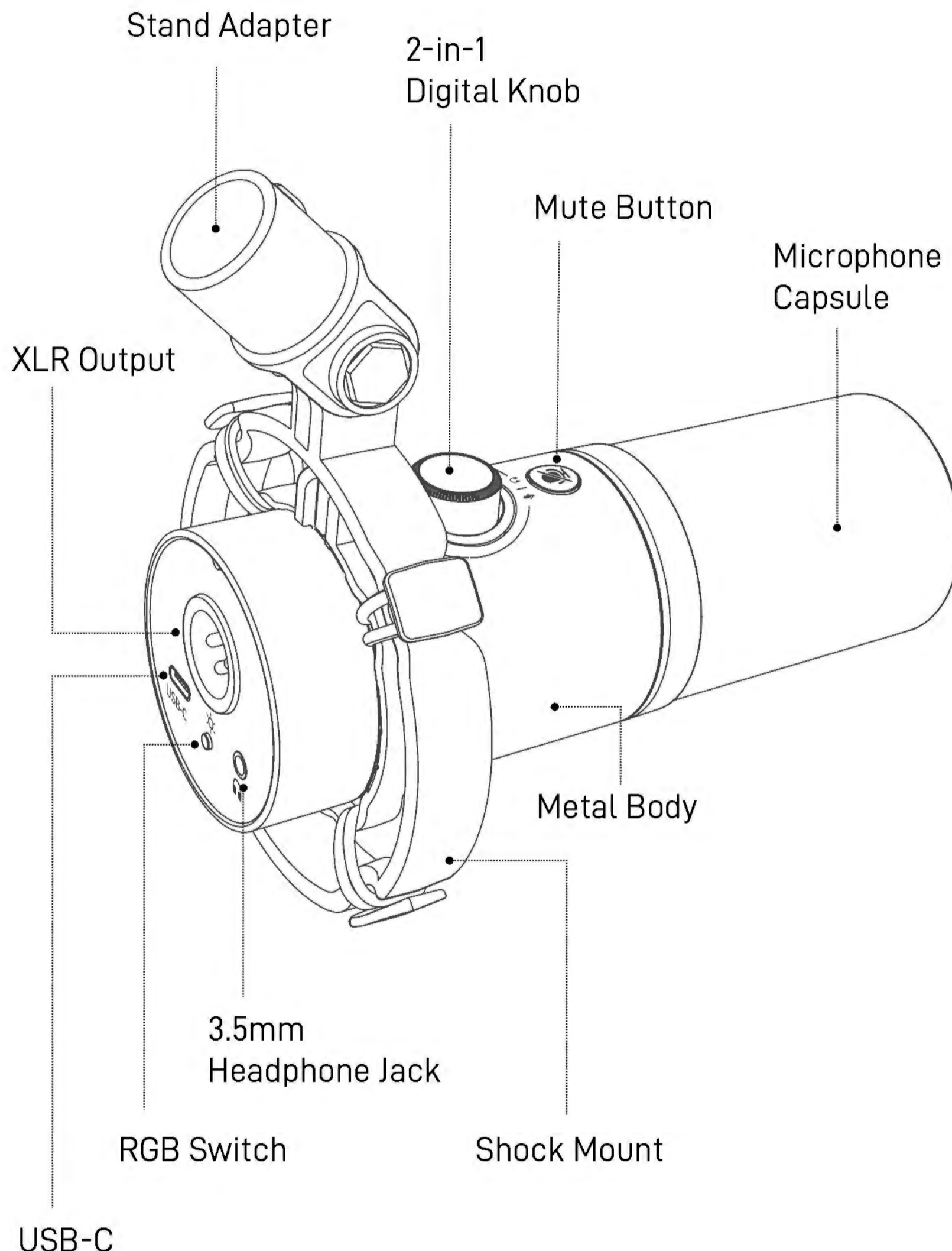


USB A&C to USB C
2-in-1 Cable ×1



User Manual ×1

Product Overview



Product Description

Maono PD200X USB/XLR podcast dynamic microphone is designed for podcasters, streamers, and content creators. It has outstanding audio quality, superior noise isolation performance, and is packed with features. The dual output design allows it to be used with professional audio devices like audio interfaces via XLR, or connect to a computer or mobile device directly via USB-C. The unique 2-in-1 knob controls both microphone gain and headphone volume. The custom-built shockmount and windfoam can effectively reduce unwanted noises. With the free Maono Link PC/Mac Desktop App, you can also control real-time monitoring, customize RGB lighting, and take advantage of the audio processings offered by built-in hardware DSP.

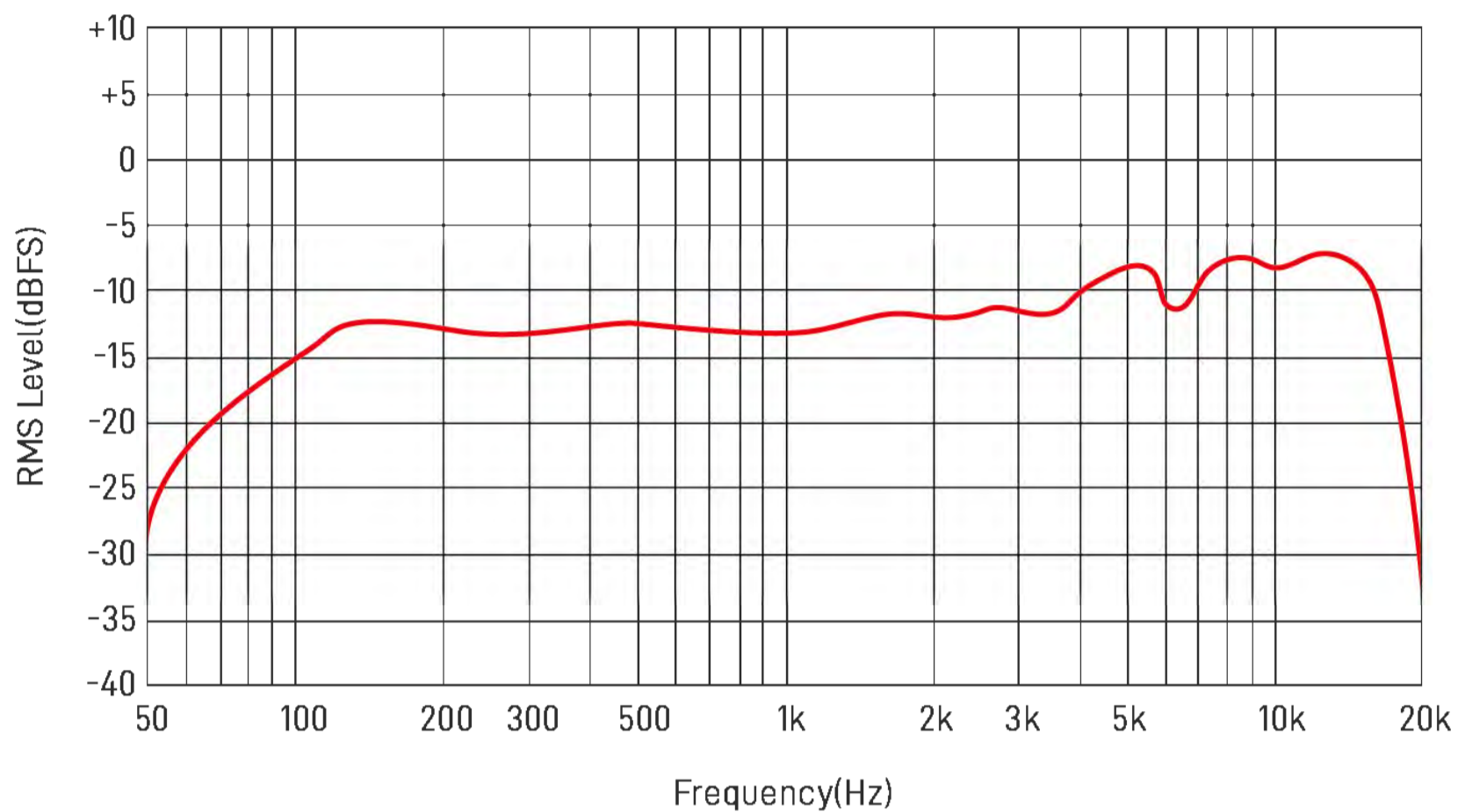
Product Features

- Dynamic Capsule
- Mute button
- Shock mount
- Programmable RGB lights
- Mic gain and headphone volume control
- Maono Link Mac/PC and Android App
- Cardioid polar pattern
- All metal body
- Built-in windfoam

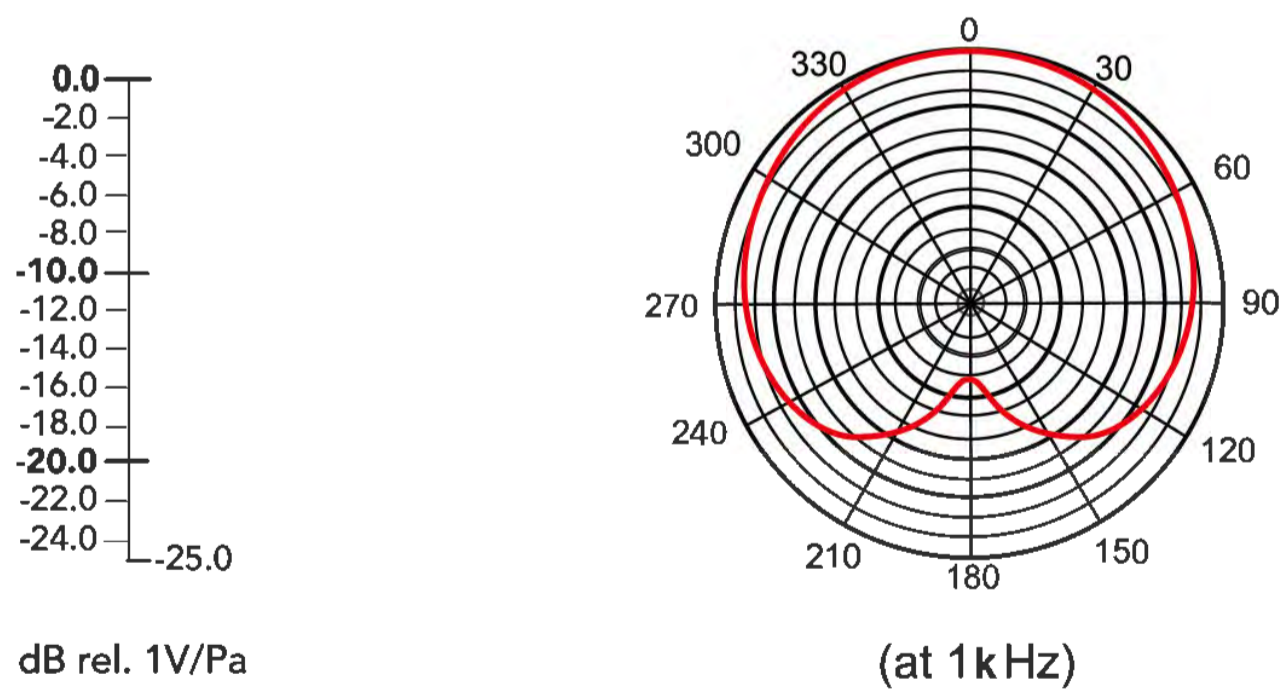
Specification

Element Type	Dynamic
Polar Pattern	Cardioid
Connectivity	XLR & USB-C
Bit Depth/Sample Rate:	24-bit/48kHz
Frequency Reponse	40Hz-16kHz
Adjustable Gain Range	0 to +42dB
Sensitivity	XLR: -52dBV/Pa USB: -10.5dBFS/Pa (Max)
Max. SPL	>130dB SPL

Frequency Response



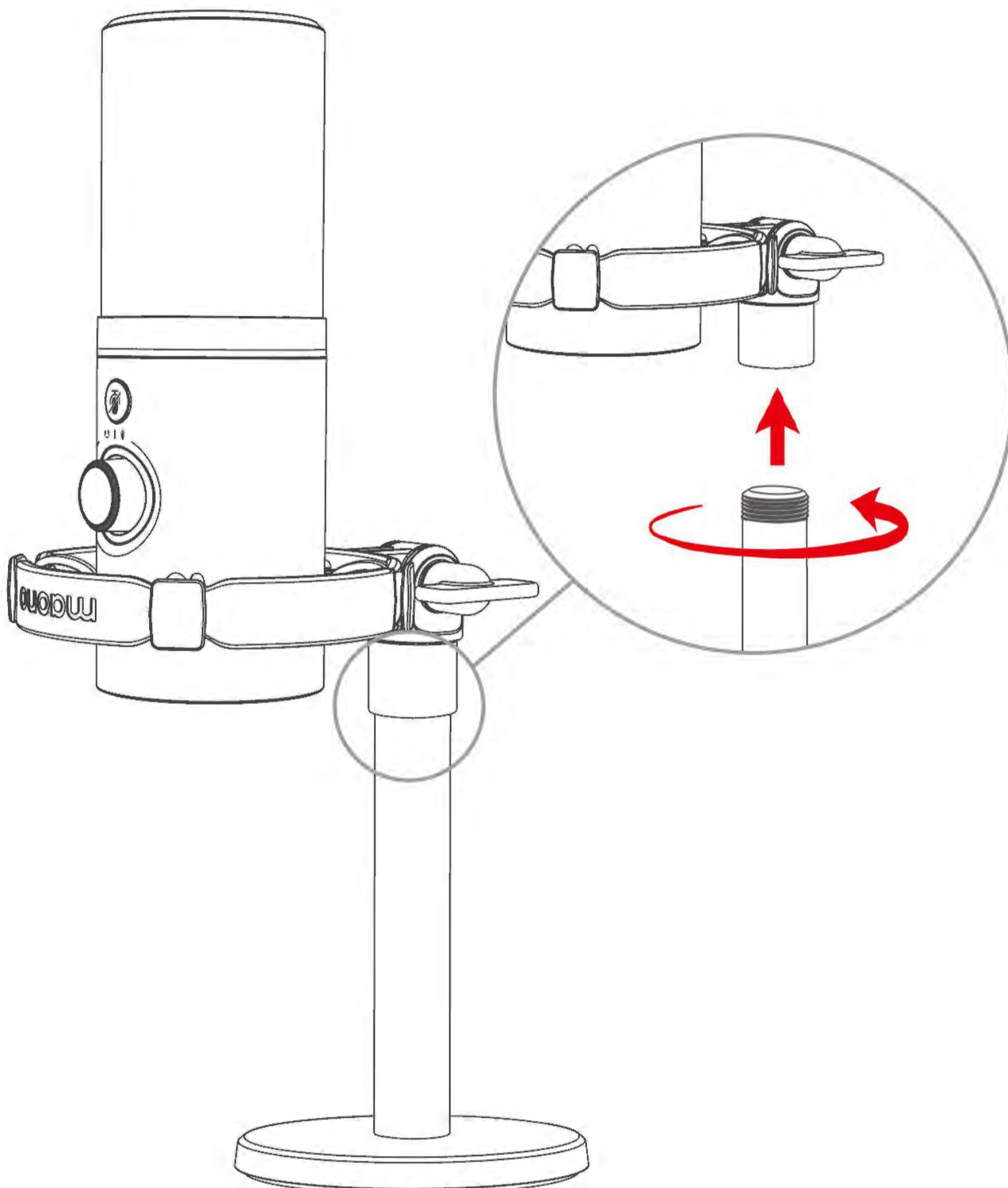
Polar Pattern



Product installation and usage

Attach the microphone to a desktop stand base

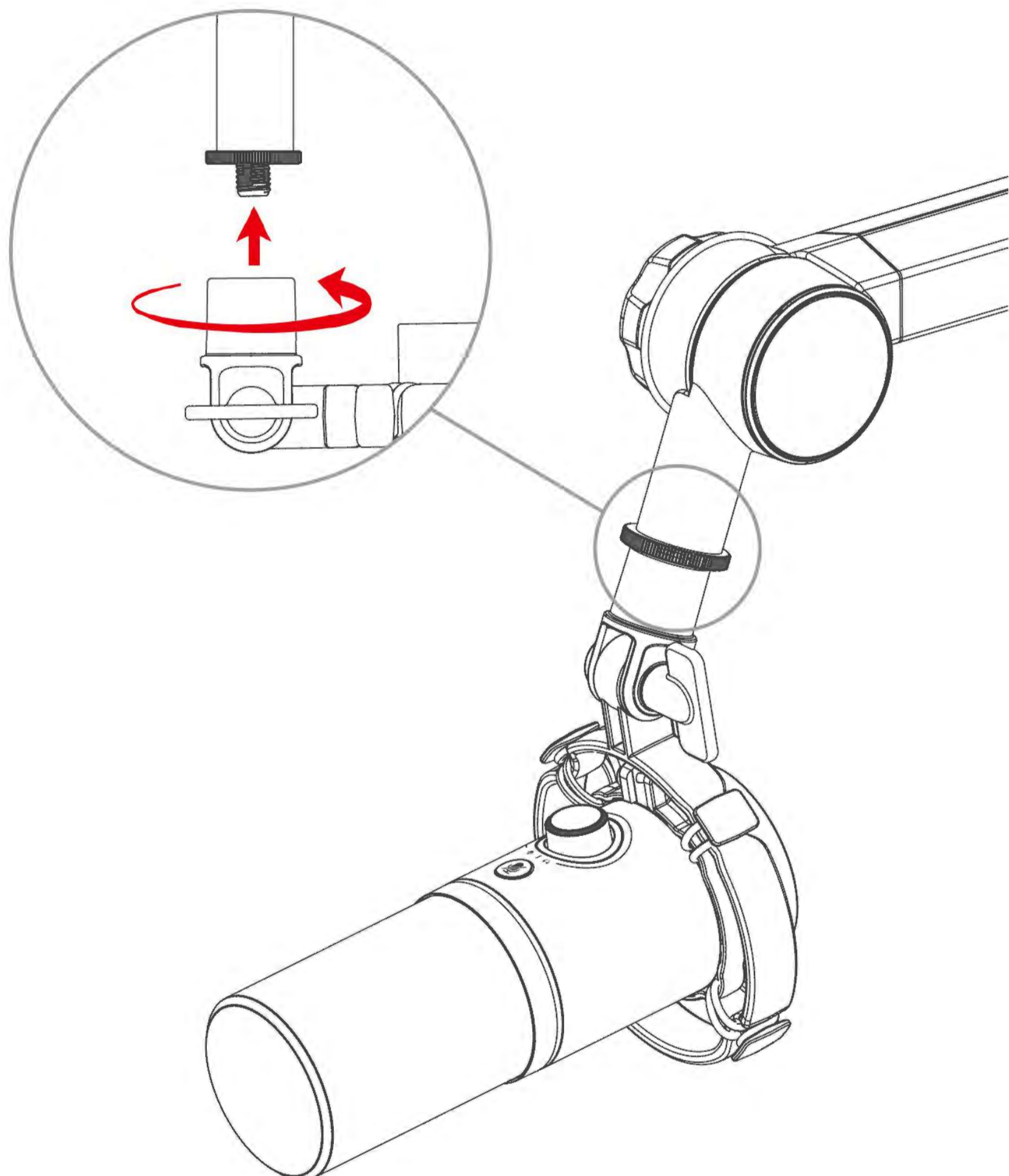
Turn the table stand base counterclockwise to install it to microphone.



To attach to some microphone stands and boom arms, you may need to use the included thread adapter.

Attach the microphone to a boom arm

Turn the microphone counterclockwise to install microphone to a boom arm.

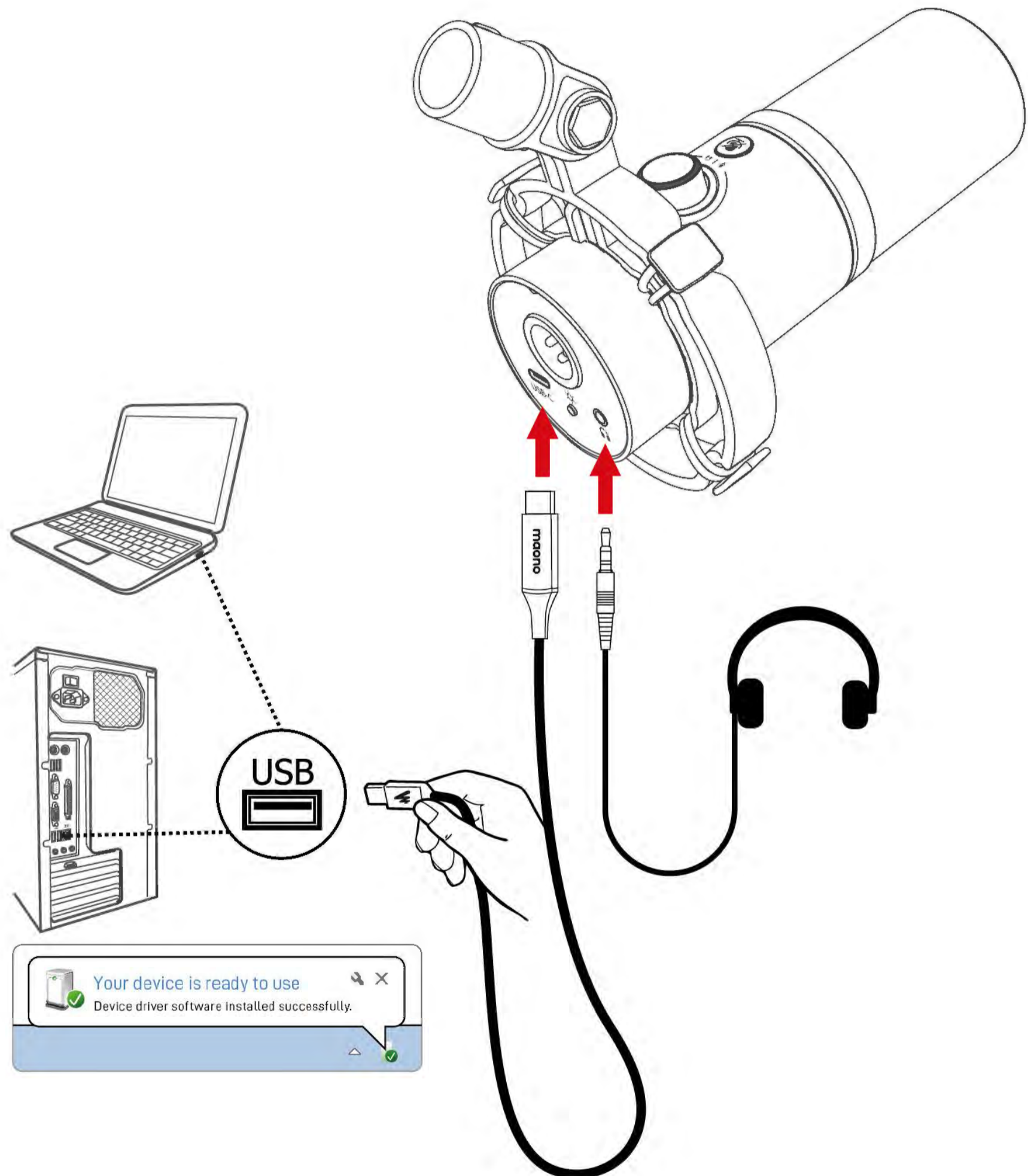


To attach to some microphone stands and boom arms, you may need to use the included thread adapter.

Connect the microphone to computers

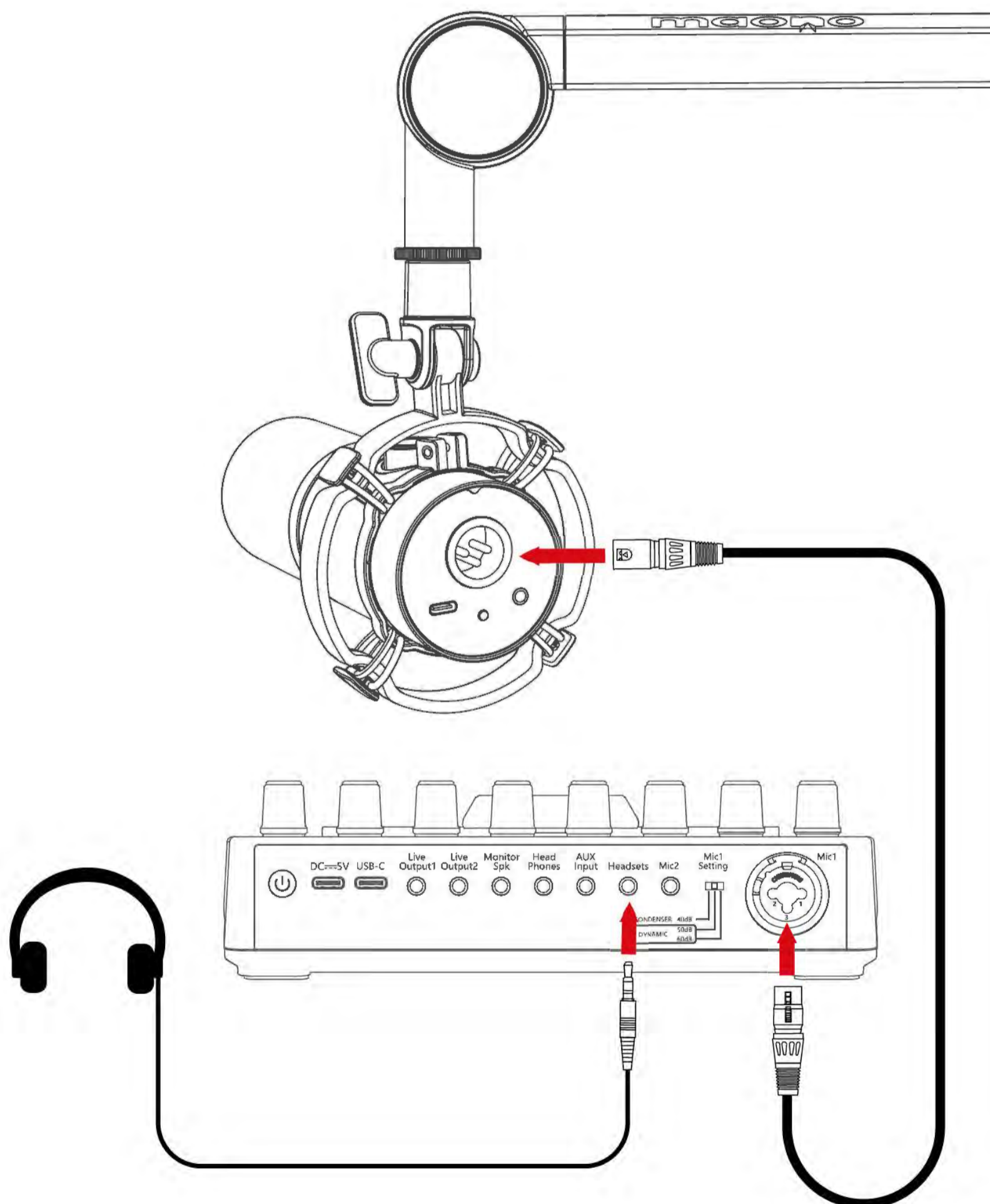
Connect the microphone to a computer using a USB-C cable.

Connect yours headphones to the 3.5mm headphonejack on the microphone if you want to take advantages of real-time monitoring.



Connect the microphone to an audio interface

Connect the microphone to an audio interface with the XLR-XLR cable. Connect headphone to audio interface headphone interface if you need to use a headphone. Connect headphone to audio interface headphone interface if you need to use a headphone.



Buttons functions

· Mute button

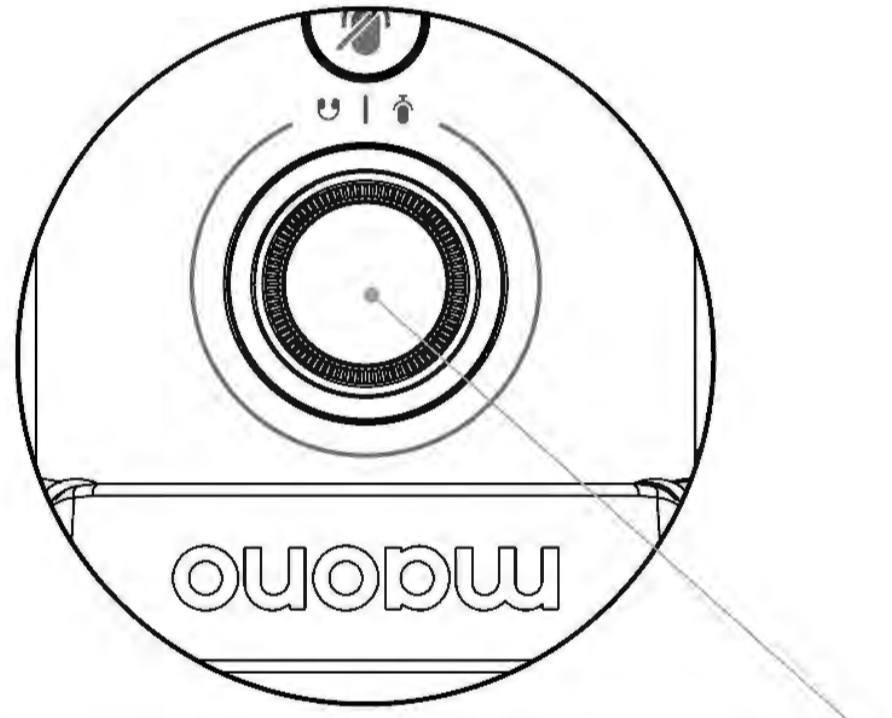
Control	Operation	Function	Indicator
	 Press	Mute	
		Unmute	

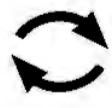
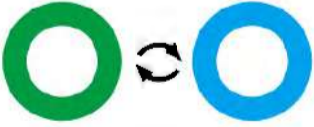
Note: Muting function is not available in XLR mode.

· 2-in-1 Knob Control

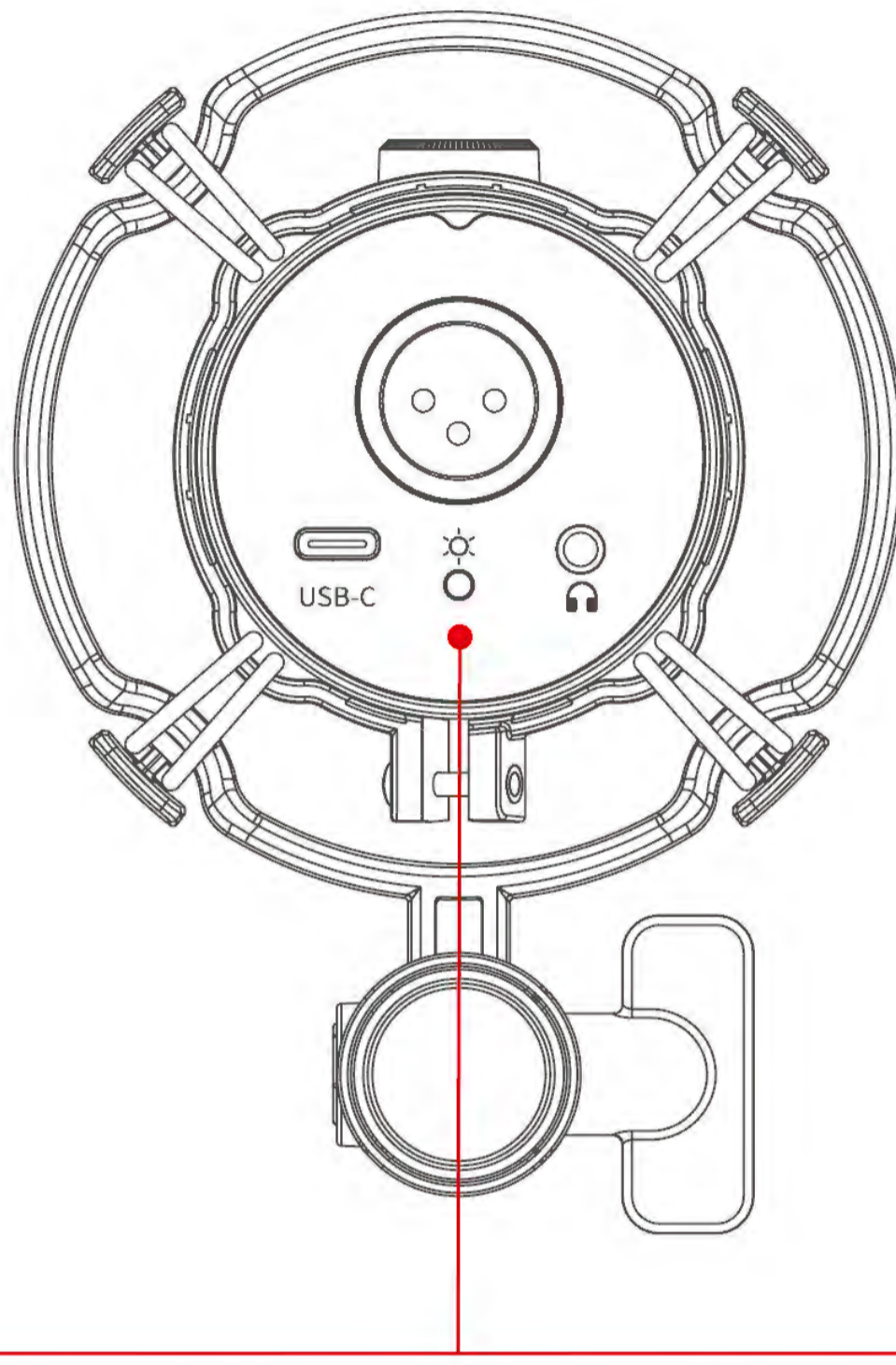
Note:

Please use external power adapter when connecting microphones to iOS devices.



Control	Color	Operation	Function	Indicator
		Rotate	 Increase Mic Gain	
		Rotate	 Decrease Mic Gain	
		 Short Press	   Mode Switch	
			 Increase Headphone Volume	
		Rotate	 Decrease Headphone Volume	

• RGB Switch

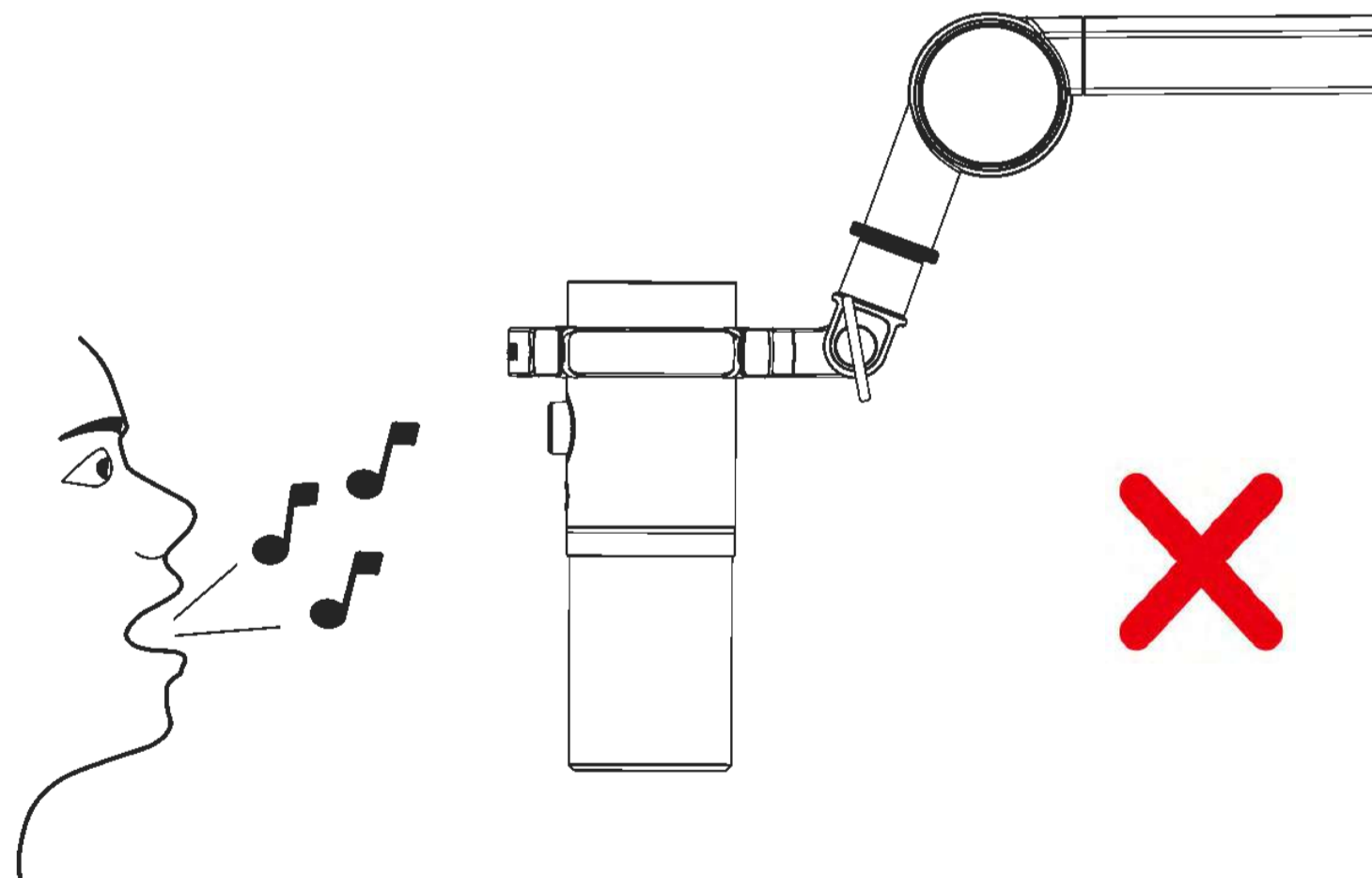
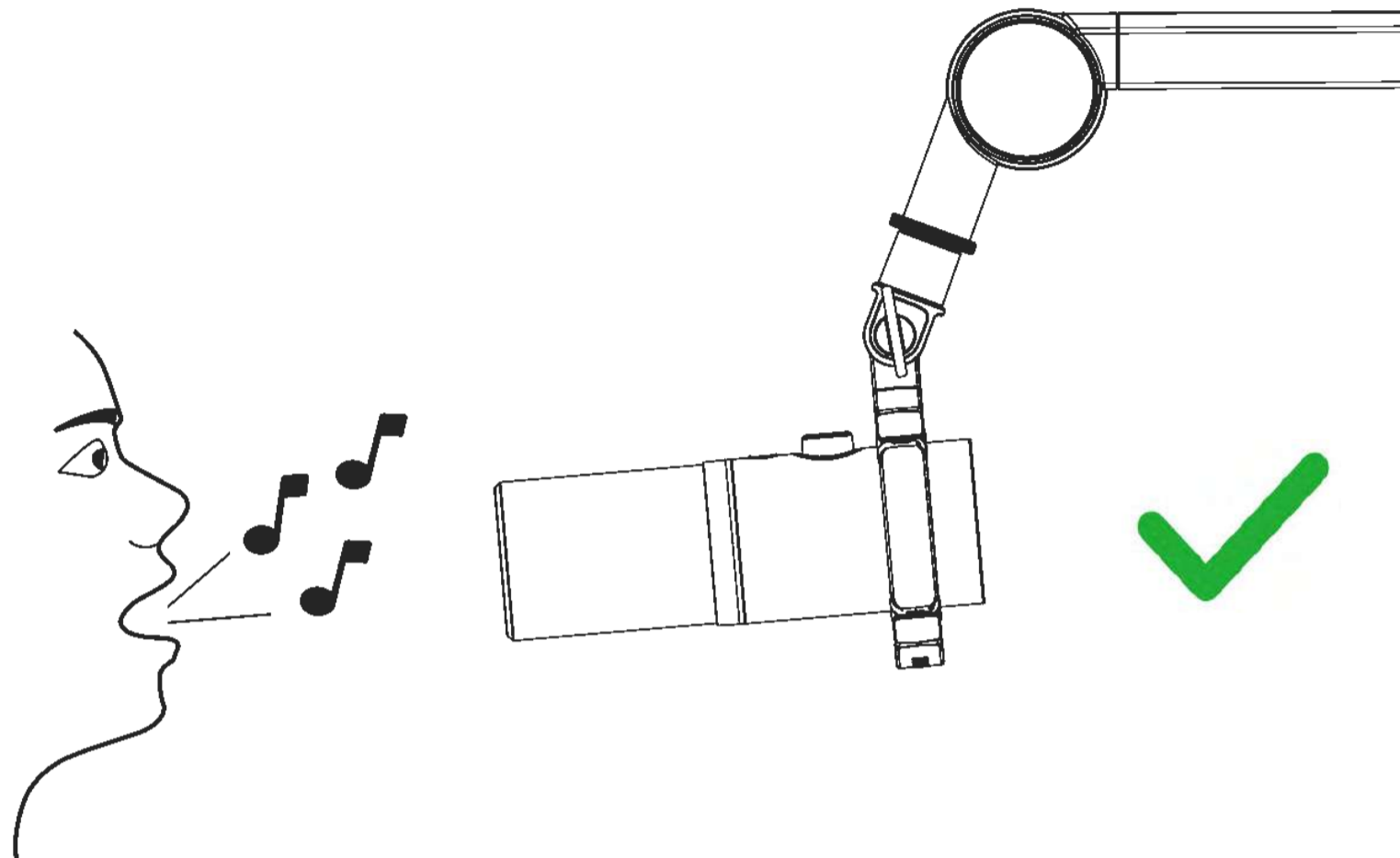


Short press the button to switch the RGB lights from static color mode and dynamic mode.
Long hold 2 seconds to quickly turn off lights
(Short press the button to turn on lights)



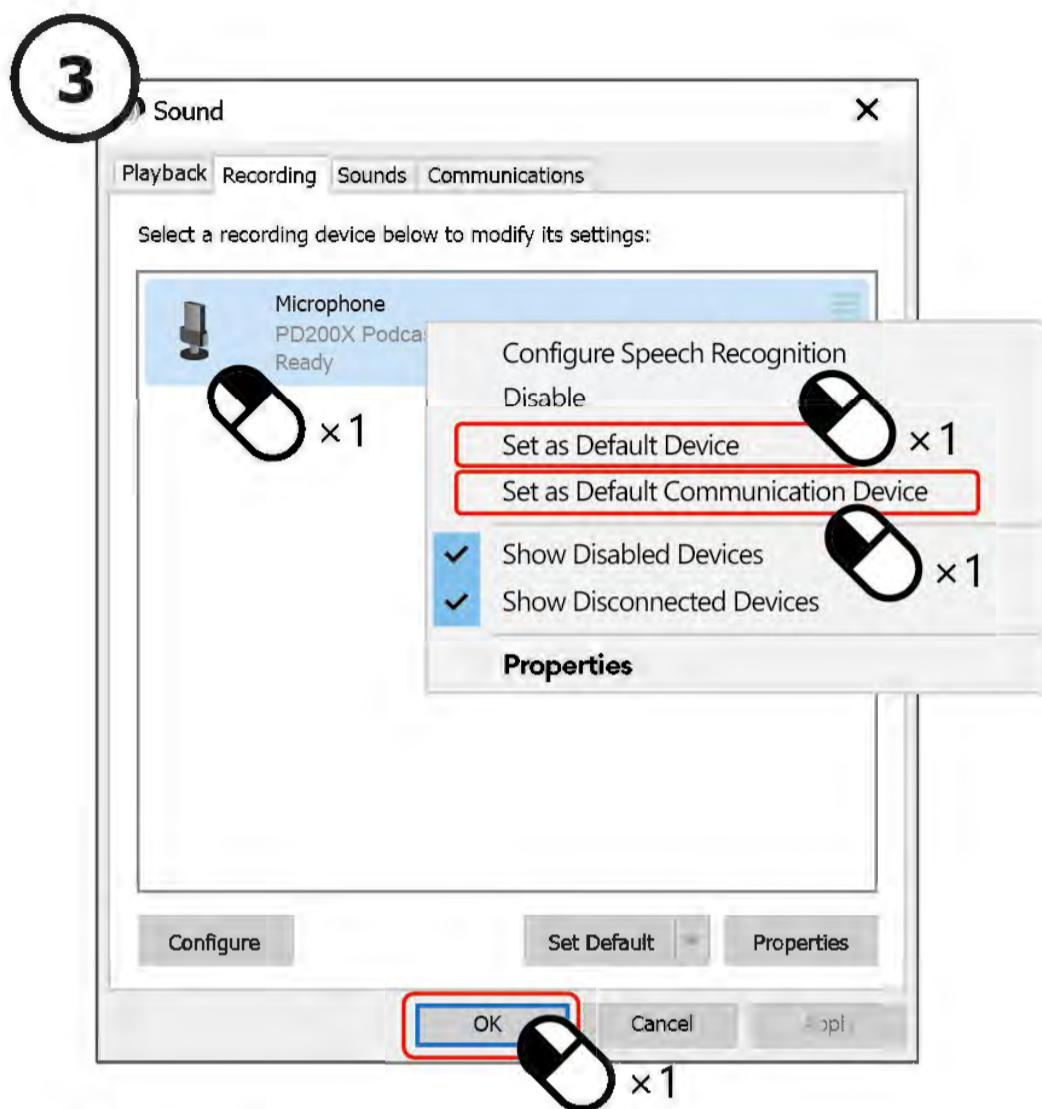
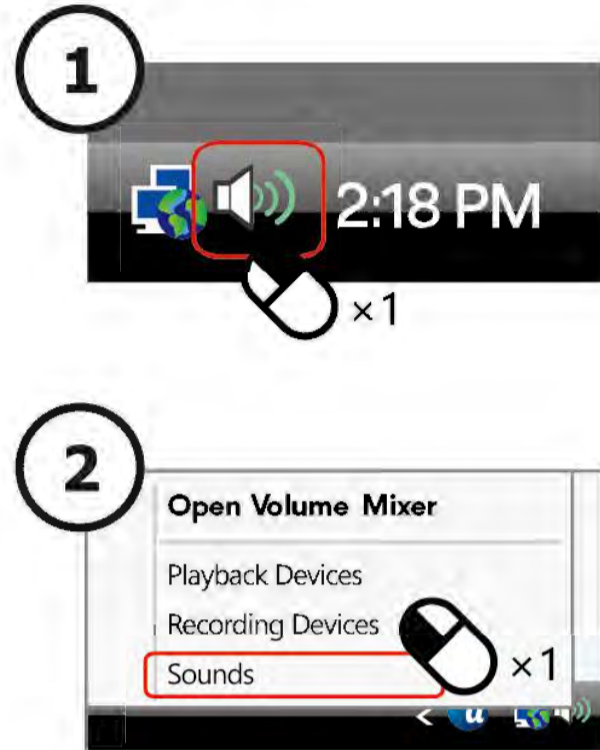
End-address microphone

Ensure the microphone grill faces audio source.

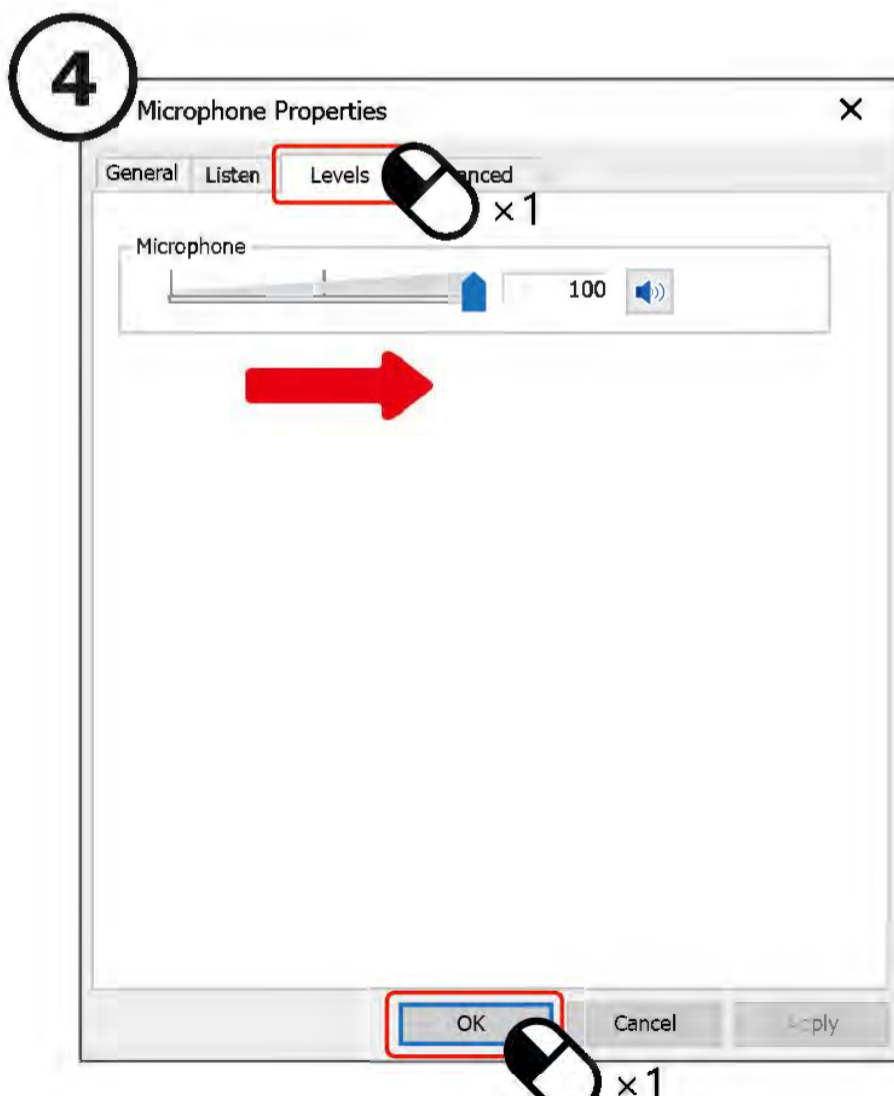
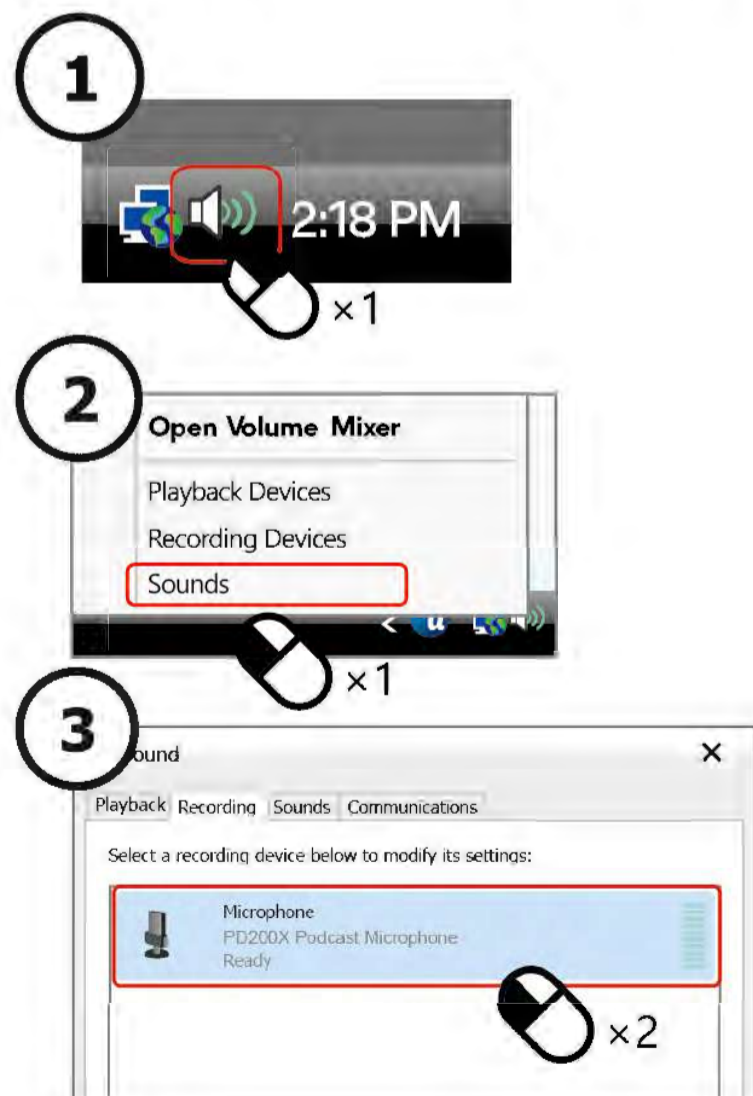


Windows Setup Guide

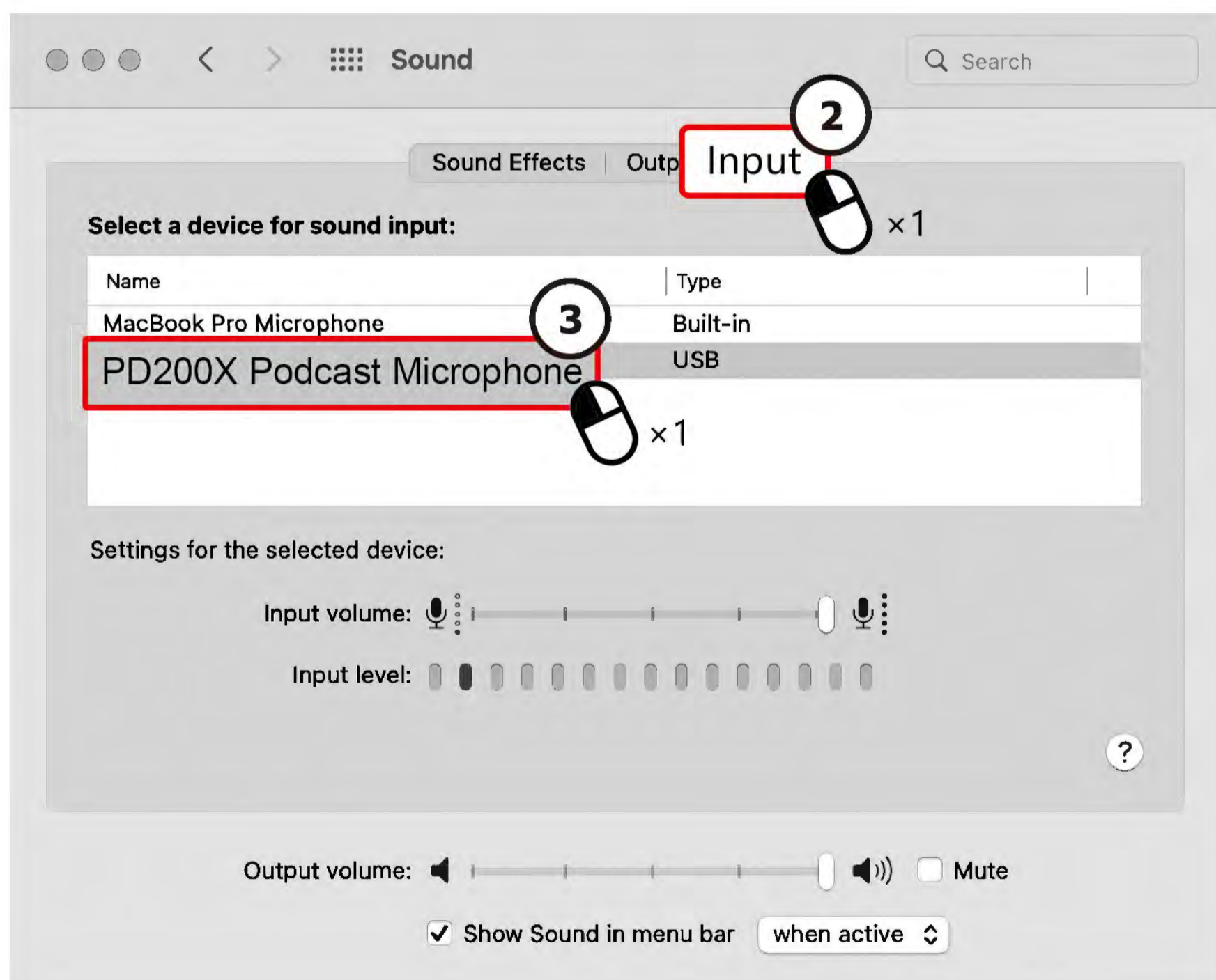
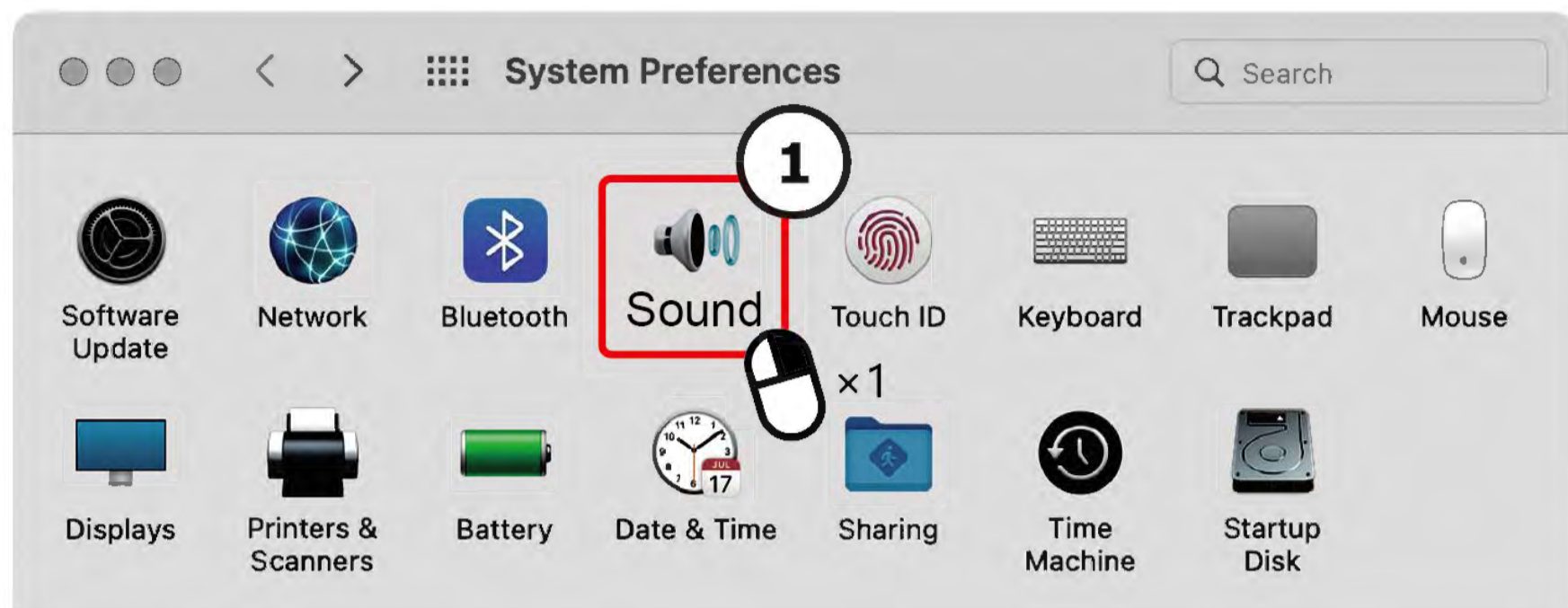
Windows 10,8,7



Microphone level setting



macOS Setup Guide



Maono Link Guide

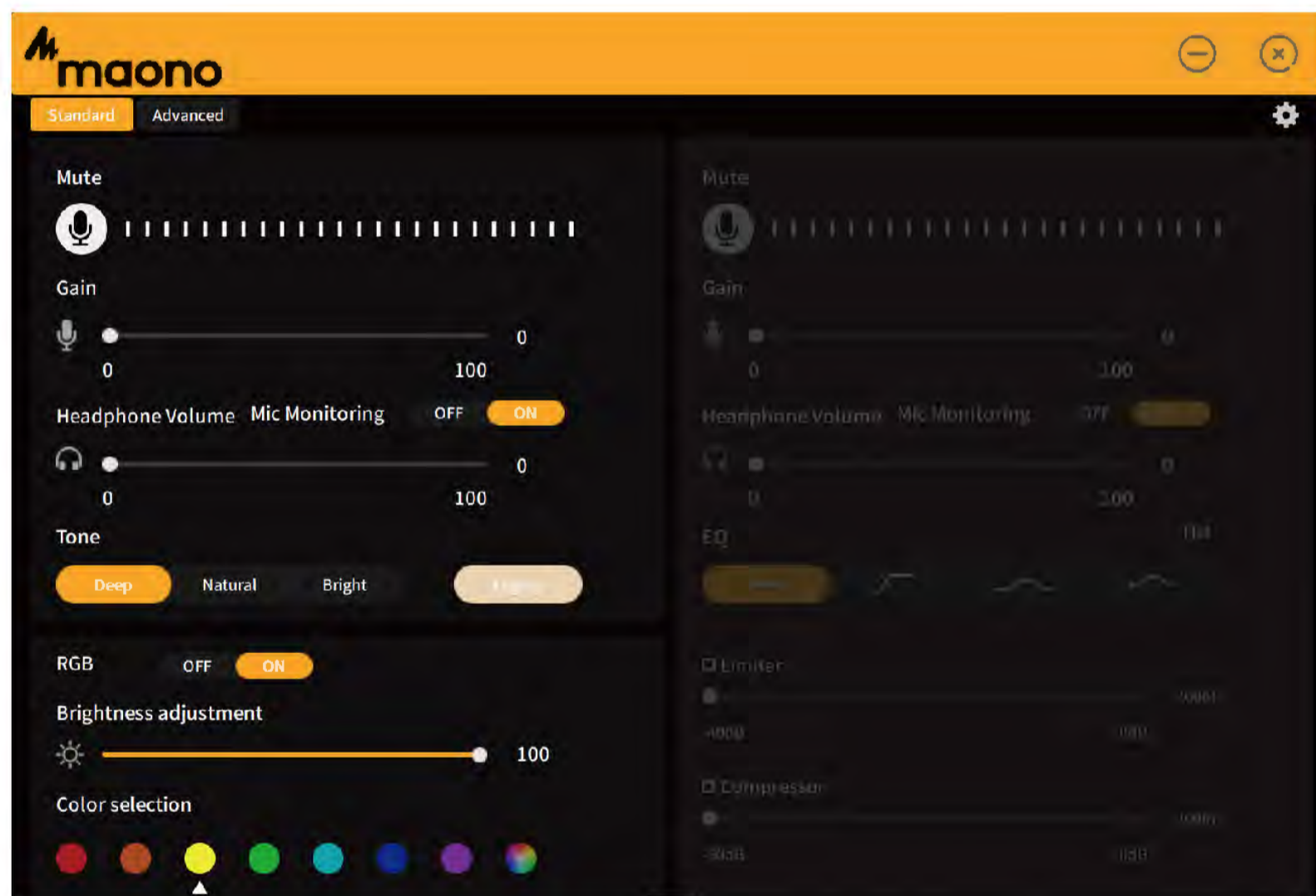
Maono Link is available for both Windows 7 or later and macOS 10.14 or later.

To download the software, please go to
<https://www.maono.com>

Settings are synced in real time between hardware and software.

Standard

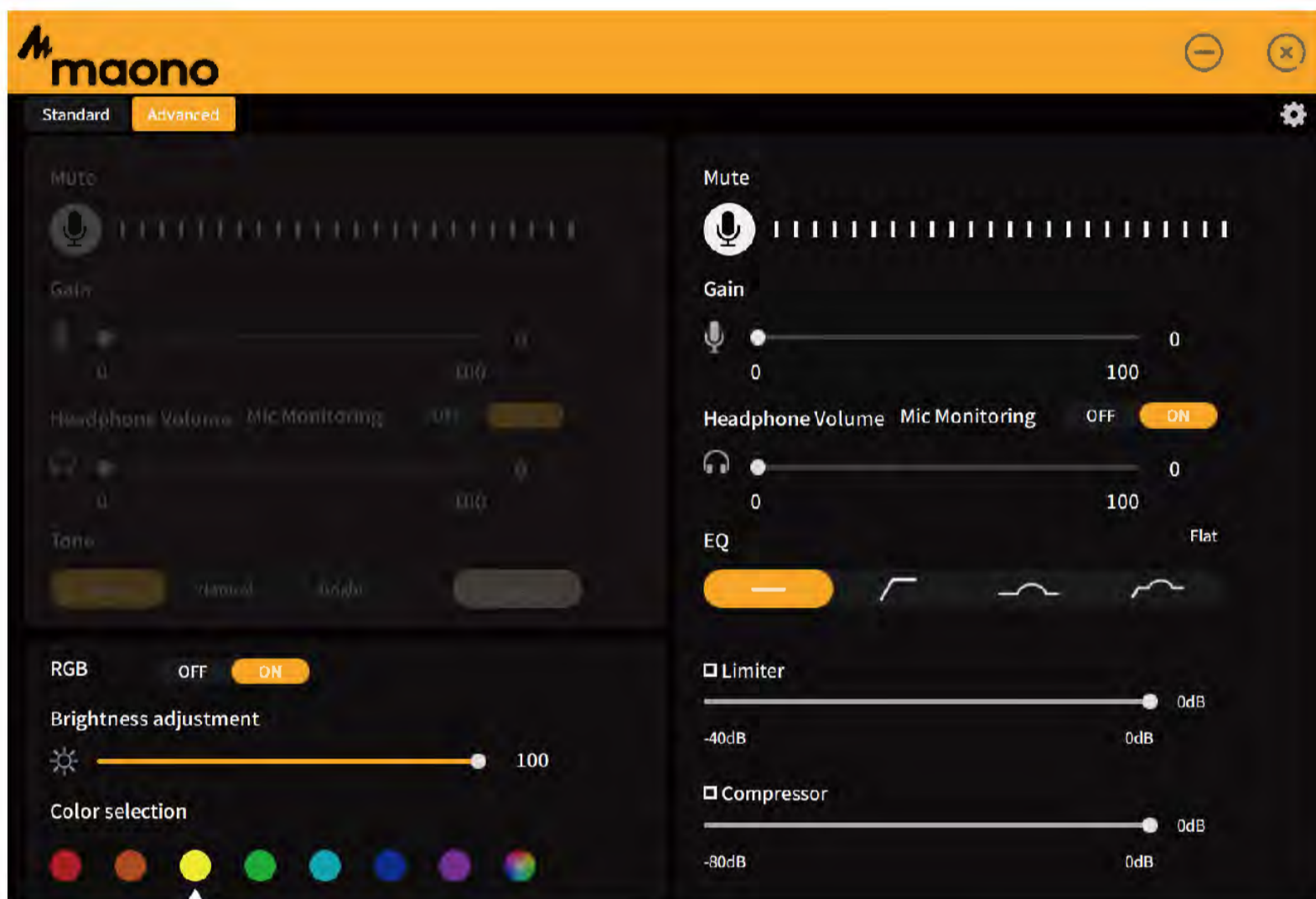
Offers a simple and intuitive set of audio settings.



Advanced

Offers more advanced audio settings. You can use a combination of EQ, limiter, and compressor to customize your voice.

You can go to the setting menu from the top right corner to check software and firmware updates.



Note: The interface and feature sets of your Maono Link Desktop App may be different since we frequently update the software to introduce new features and improve performance.

Safety Precautions

- To avoid personal injury or property damage caused by factors such as high temperature, noise, radiation, fire, and machinery, please use this product in a safe environment and carefully read and follow the following precautions.
- If the product overheats, emits smoke or strange odors during use, please turn off the power and unplug the power cord immediately, and send the product to the dealer for repair.
- Do not modify, disassemble or repair this equipment by yourself, so as not to invalidate the product warranty or cause personal injury. If necessary, please contact the dealer for assistance.
- This product should be used and stored in a dry, ventilated, and safe environment. Do not use this product in a damp or dusty environment.
- Avoid rainwater, dust entering the product and causing a short circuit; being close to a heat source, collision, or severe vibration may cause irreversible damage to the product.
- Do not use this product in situations where it is explicitly prohibited by law. Comply with relevant safety regulations and use this product safely to avoid accidents.
- This product is not a toy for children. Keep it out of the reach of children.

FCC Warning

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, including interference that may cause undesired operation.

Any 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, 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.

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

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC Warning

This device complies with Industry Canada's licence-exempt RSS

standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil n'edoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC RF Statement:

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

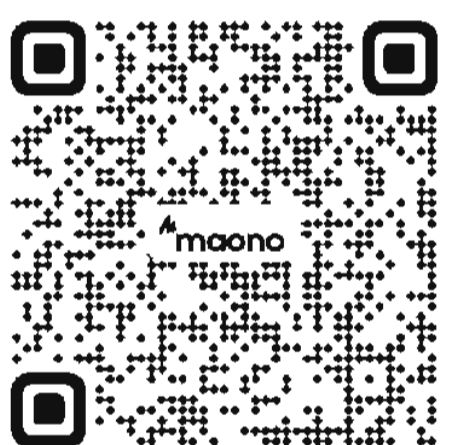
Déclaration IC RF:

Lors de l'utilisation du produit, maintenez une distance de 20 cm du corps pour garantir conformité aux exigences d'exposition aux RF.

Model : PD200X



maono闪克视频号
使用教程与更多产品资讯,
请扫描二维码。



To get technical
support, please scan
the QR code



Made in China

Final clause:
Information and data contained in this manual are subject to
change without notice in advance.

We frequently update product firmware to improve user experiences and performance.
The status display and operations may be slightly different among different firmware versions.
For latest user manuals, please access on <https://www.maono.com>

Technical support:

support@maono.com
www.maono.com

EC REP

Company: Zhou's Jade Star UG
Address: Brunnenallee 11A 14478 Potsdam
Tell: +49 179 7962788
E-mail: jadestar.eu@gmail.com

UK REP

Company: CET PRODUCT SERVICE LTD.
Address: Chase Business Centre, 39-41
Chase Side, London N14 5BP United Kingdom
Email: info.cetservice@gmail.com
TEL: +447419325266