



Maono 闪客公众号
如需服务
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.

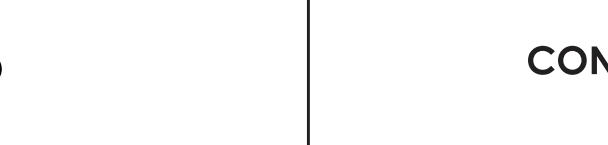
We frequently update product firmware to improve user experiences and performance.
The status display and operations may be slightly different among different firmware
versions.
For latest user manuals, please access on <https://www.maono.com>.

Model : DGM20S



Manual

Gaming USB Microphone With Noise Cancelling
Boom Arm Bundle



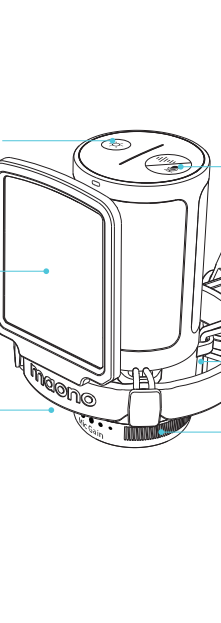
Maono[ˈmɑːnoʊ], meaning "vision" in Kiswahili, is the Global Best Selling Internet Microphone Brand that products are sold well in 153 countries worldwide. With the beautiful vision of becoming a global leading brand of Internet audio products that deliver a pleasant sound experience, Maono is always working with audio professionals, influencers, and users, to make the world's best microphones and audio products.

CONTENTS

English 01-13
Deutsch 14-26
日本語 27-39
中文 40-52

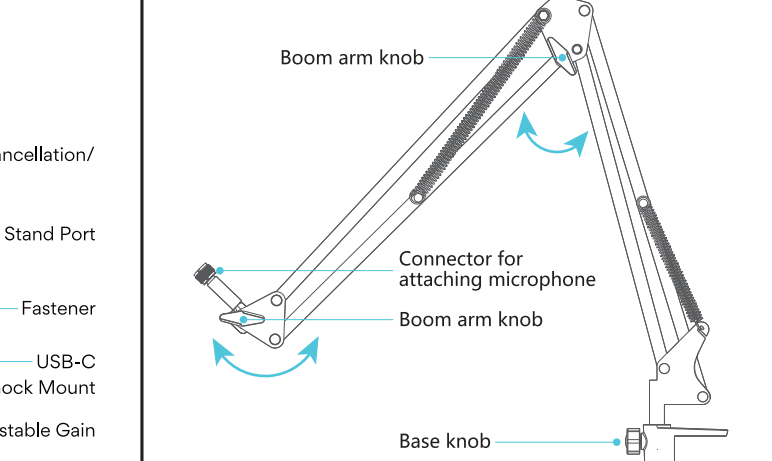
Packing List

Microphone

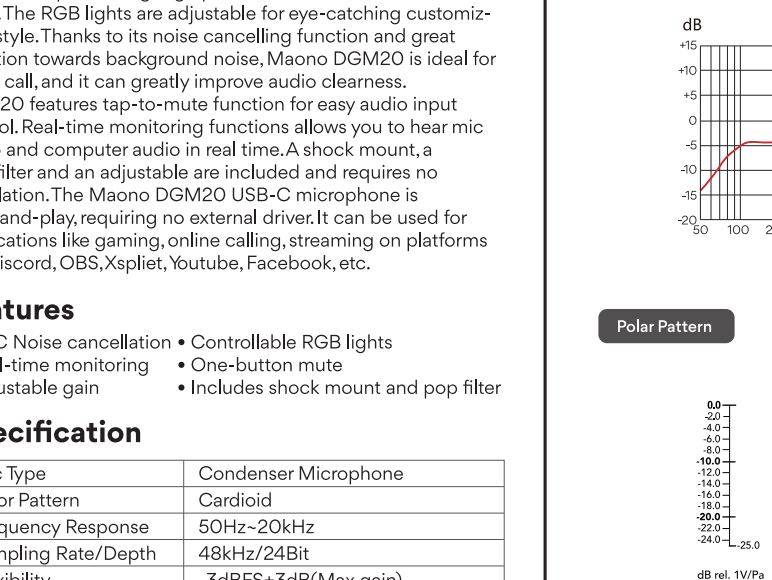


Product Overview

Microphone



Boom arm



Product Description

Maono DGM20 is a fashionable easy-to-use USB microphone features simple looking, high performance, and an accessible price. The RGB lights are adjustable for eye-catching customizable style. Thanks to its noise cancelling function and great rejection towards background noise, Maono DGM20 is ideal for voice call, and it can greatly improve audio clearness. DGM20 features tap-to-mute function for easy audio input control. Real-time monitoring functions allow you to hear mic audio and computer audio in real time. A shock mount, a pop-filter and an adjustable are included and requires no installation. The Maono DGM20 USB-C microphone is plug-and-play, requiring no external driver. It can be used for applications like gaming, online calling, streaming on platforms like Discord, OBS, Xsplit, Youtube, Facebook, etc.

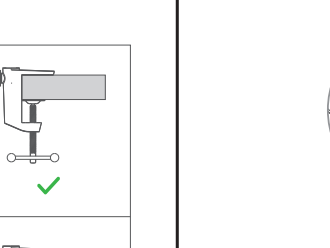
Features

- ENC Noise cancellation
- Real-time monitoring
- Adjustable gain
- Controllable RGB lights
- One-button mute
- Includes shock mount and pop filter

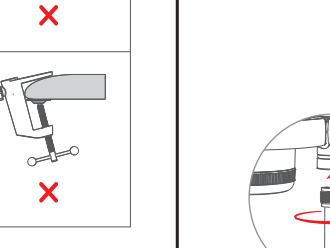
Specification

Mic Type	Condenser Microphone
Polar Pattern	Cardioid
Frequency Response	50Hz~20kHz
Sampling Rate/Depth	48kHz/24Bit
Flexibility	-3dBFS±3dB(Max gain)
S/N	73dB
Rated Power	5V→1A

Frequency Response

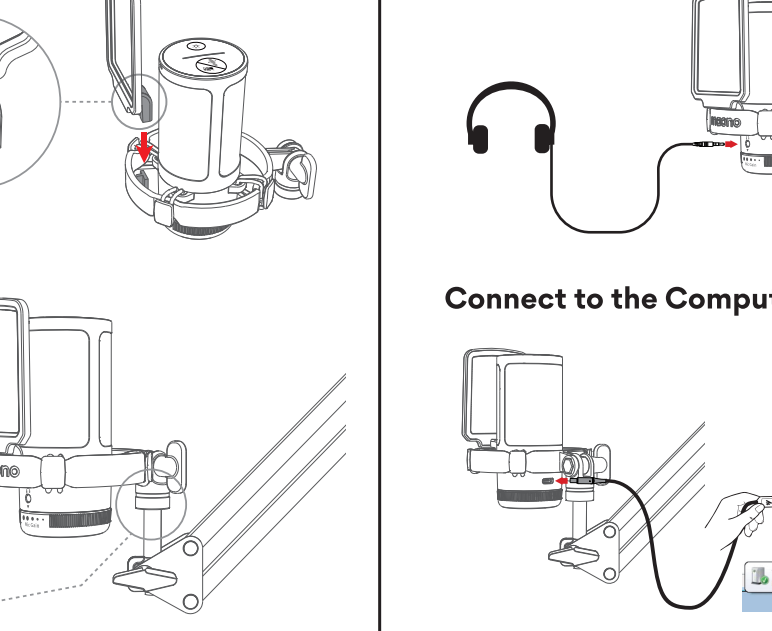


Polar Pattern

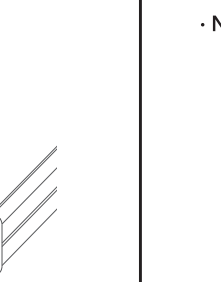


Product installation and usage

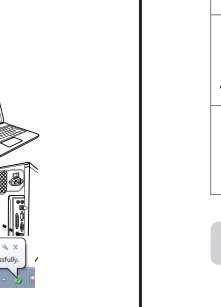
Install microphone to boom arm



Connect to Headphones



Connect to the Computer



Button Functions

Noise Cancellation/Mute Button

Control	Operation	Description	LED Indicator
	Press < 1s	Mute	
	Press > 2s	Unmute	
	Press < 1s	Noise Cancellation ON	
	Press > 2s	Noise Cancellation OFF	

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

RGB Switch

Control	Operation	Description	LED Indicator
	Press < 1s	Switch from single color and RGB colors	
	Press > 2s	Turn off RGB lights	

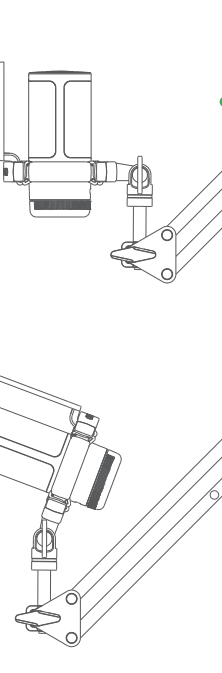
Mic Gain

Control	Operation	Description
	Turn to right	Increase Mic Gain
	Turn to left	Decrease Mic Gain

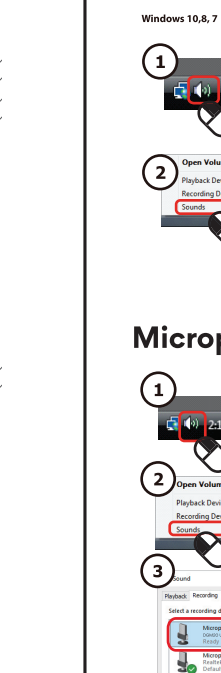
Microphone Placement



Computer Setup Guide



Microphone level setting



macOS Setup Guide

