

Instruction Manual

Thanks for choosing Movo!

The Movo WebMic is a desktop USB microphone built for PC/Mac computers. With a cardioid pickup pattern, the WebMic is designed to capture sound in front of the microphone and effectively reduce unwanted background noise. It is ideal for home-studio recording, podcasting, vocal performance, and more. The WebMic features built-in controls for gain, headphone volume, and muting, and the 3.5mm headphone jack enables real-time monitoring. An adjustable desktop stand allows you to place your microphone at the angle that's right for you.

Package contents

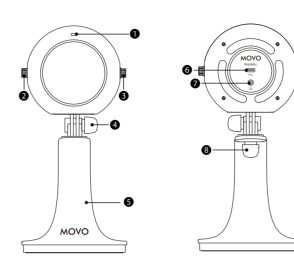
- WebMic Microphone
- Detachable Desktop Stand - USB to USB-C Cable

Caution

If you do not intend to use the microphone for a long period of time, please remove the USB cable.

Do not touch the microphone while recording, as this will cause noise to be recorded. Do not let the microphone close to high-voltage equipment or to devices that emit strong electromagnetic fields, otherwise it may cause the noise to be recorded. Do not use or leave the microphone in hot, humid places.

Product Structure





1. Power indicator

| Mode | Indicator |
|-----------|------------------|
| Power on | Solid blue light |
| Power off | Light off |
| Mute on | Solid red light |

- Turn the knob to adjust gain for microphone input level.

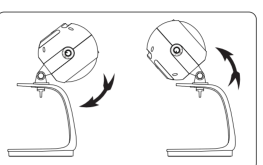
3. Headphone volume/mute control

- Turn the knob to adjust headphone volume.
- Press the knob to mute/unmute the microphone.

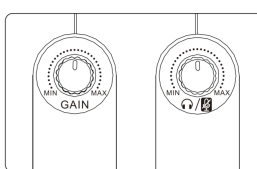
4. Locking knob for angle adjustment

- 5. Desktop stand
- 6. USB-C audio output
 7. 3.5mm headphone output
- 8. Locking knob for stand
- 9. 52" USB to USB-C audio output cable

1. Loosen the locking knob, adjust the microphone to the desired angle, then tighten the knob to secure.



2. Turn the gain control and the volume control knobs halfway towards max

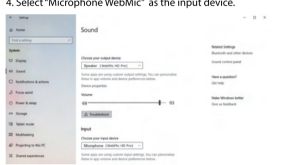


Note: 50% levels are recommended. Please turn up/down according to your needs.

- 3. Connect the microphone to a computer with the supplied cable.
- 4. Connect your headphone to the 3.5mm headphone jack for real-time monitoring.

Setup for Windows 10

- 1. Connect the microphone to your computer using the supplied cable.
- 2. Go to "Settings", choose "Sound" as shown. 3. Select "Speaker WebMic" as the output device.
- 4. Select "Microphone WebMic" as the input device.



Setup for Windows 7

1. Connect the microphone to your computer using the supplied cable. 2. From the "Settings Menu", select the "Control Panel". 3. Go to the "Control Panel", select "Hardware and Sound"



4. Select "Sound"



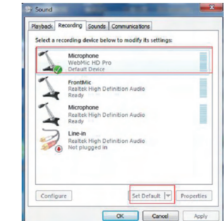
Select a playback device below to modify its settings:

5. Select "Speaker WebMic" as the default device in "Sound", under the "Playback" menu.

6. Select "Microphone WebMic" as

the "Recording" menu.

the default device in "Sound", under



OK Cancel Apply

- 1. Connect the microphone to your
- 2. Go to Apple Icon->System Preferences-->Sound Icon.

- 4. Select "WebMic" under the "Output" tab.

Setup for Apple System

- computer using the supplied cable.
 - T (P) (2) (3) (a)

System Preferences
 System Preferences

General Desktop & Dock Masion Language Security Sportight hostifications & Region & Phinkey

Displays Evergy Keyboard Mouse Trackpad Printers & Sound Starks

Sound Q Search Sound Effects Output Input

Input volume: (8)

Show volume in menu bar

- 3. Select "WebMic" under the "Input" tab.
 - ● ◎ 《 〉 Sound Q Search Sound Effects Output Input The selected device has no output controls

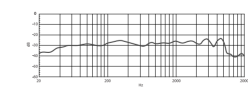
Features

- High-quality desktop USB microphone
- Ideal for home-studio recording, podcasting, vocal performance, etc - Compatible with PC/Mac computers
- Gain control, headphone volume control, and mute function - 3.5mm headphone jack for real-time monitoring
- Cardioid polar pattern - Durable detachable microphone desktop stand

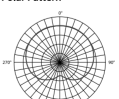
Specifications

| Polar Pattern | Cardioid |
|------------------------|------------------------------------|
| Frequency Response | 20Hz-20kHz |
| Sensitivity | -45dB (0dB=1V/Pa , 1kHz 1Pa) |
| Power Consumption | 5V/120mA |
| Signal to Noise Ratio | 75dB |
| Maximum SPL | 110dB |
| Mic Gain | 38dB |
| Sample Rate | 48kHz |
| Bit Depth | 16bit/24bit |
| Audio Output Connector | 3.5mm headphone output |
| | USB-C |
| Dimensions | 249.6×114.9×118.8mm (9.9x4.5x4.7") |
| Weight | 556g (19.6 oz) |

Frequency Response



Polar Pattern



HAPPY? LET US KNOW!







Act Now!

This product includes a 1 year limited warranty. If you register the product within 30 days of purchase, you'll receive an additional 1-year warranty extension for a total of two years of protection.

To register your product and for full details on the



NOT HAPPY? LET US HELP!

- Our friendly and responsive customer service wants to make sure you have the best experience possible!
- Call us at 1-800-354-1739 (US) Email us at support@movophoto.com
- Monday-Friday: 9 am 4 pm (PST)
- Live chat us at www.movophoto.com



www.movophoto.com support@movophoto.com