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WHAT'S IN THE BOX?

- 1 X USB Microphone with 5.9ft USB Cable
- 1 X Metal Tripod Stand
- 1 X User Manual

CONTACT US

Get Social:

Facebook page:http://bit.ly/FifinePage

Contact Info:

Tech support: web@fifine.cc

Operation video:http://bit.ly/k669669bproblemsolving

Fifine microphone warrants its hardware product defects in materials and workmanship for a period of one year from the date of original retail purchase, provided the purchase was made from an authorized Fifine microphone dealer. This warranty is void if the equipment is altered, misused, mishandled, suffers excessive wear or is serviced by any parties not authorized by Fifine Microphone. For warranty service, contact your local distributor or web@fifine.cc

1. Keep the volume all the way down when plugging the mic into usb port, and gradually turn volume up for the perfect effect during the use.

Volume Control Volume up:

Clockwise(Turn right)

Volume down: Counterclockwise(Turn left) Mute:Counterclockwise

(Turn maximum left)

2. The front of the microphone should be facing the sound source. (A VOLUME knob indicate the front of the microphone). No matter how you adjust the angle or position of the mic, make sure the front of the mic is pointing at your mouth in order to achieve the best pick up effect.



STAND INSTALLATION AND ADJUSTMENT



SPECIFICATION

Power Supply:

Polar Pattern: Uni-directional 20Hz-20KHz Frequency Response:

-43dB±3dB(at 1kHz) Sensitivity:

-80dBFS Equivalent Noise Level:

Max.SPL: 130dB(at 1kHz≤1% T.H.D)

5V

S/N Ratio: 78dB **Electrical Current:** 70mA

COMPUTER SETUP

Apple MAC OS

- 1. Plug the free end of the provided USB cable into the USB port on your computer. Your computer will automatically recognize the USB device and install a driver.
- 2. To select the K669 as your audio input, first, open your System Preferences.



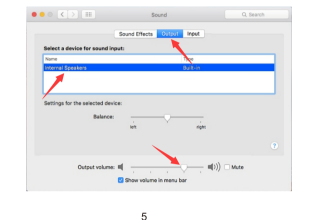
3. Next, click Sound to display the Sound preference pane.



4. Click the input tab and make certain "USB PnP Audio Device" is selected as the default input device. Drag progress bar to adjust volume of input.



5. If you need to output your voice from the 3.5mm headphone jack of Macbook, choose the output from "Internal Speaker" option. Drag progress bar to adjust volume of output.



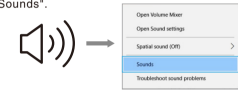
- If you want to monitor your voice when using Macbook, you must turn on any recording software first(Audacity for example), make sure to click "Software Playthrough(on)", then click the record button to begin, otherwise you can not hear any sound when you speak to the mic.
- Choose the default Dictation&Speech software when you use the speech to text in Macbook click "On" under Dictation window, so that your microphone can be recognized by the software.



Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging USB in a different USB port, driver installs again).

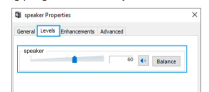
After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".





Click the loudspeaker is being used-"Properties"--"levels", drag progress bar to adjust volume of output

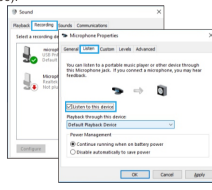


3. Select the Recording tab, and choose "USB PnP Audio Device" as the default device. When you speak to mic, bar-type icon will turn green and bounce. If it remains unchanged, please reset computer and replug in the USB port. If there's still no "USB PnP Audio Device", please contact FIFINE after service.



4. If you want to directly monitor your recording, click Microphone "USB PnP Audio Device"- "Properties"-"Listen"-click"Listen to this device"-"Apply". No sound can be heard through earphone, if you

don't follow this procedure. NOTE:Click off "Listen to this device" when you are using any recording software or chatting software(Skype).



5. Double click on the "USB PnP Audio Device" icon to open the Microphone Properties window. Click the speaker icon under the Levels tab. Select the Levels tab(14-20db) when the speaker output maximum volume to adjust microphone level.



Note: (Applicable for MAC and Windows)

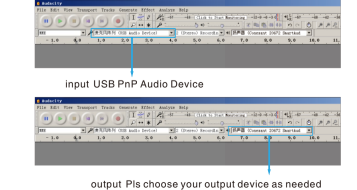
1. If computer prompts that it's unable to identify USB devices, please restart computer and replug the microphone into other USB port.

3.Screw the pivot mount to adjust microphone angle 360° horizontally

- 2. If mic recognized but no sound comes out, please check whether System Sound is mute and whether you have turned volume control on microphone to minimum.
- 3. if mic recognized but not sound out, and your computer runs windows 10, please go to settings>privacy>microphone and click the Allow apps to access the microphone to ON then restart.

Recording Software Settings

 ${\bf 1.}\ Make\ sure\ you\ have\ the\ correct\ input/output\ selected$ Notice:logging out of AUDACITY(or other recording software) if you find usb microphone is unavailable. And then plug in mic first ,secondly log in software again.



2. Make sure to click off listen to device in your computer system when you are using any recording software, or else your would hear duet of yourself just like too much echo.



- 3. There are several ways to improve the recording by using Audacity. Come to FIFINEMICROPHONE.COM, find SUPPORT, click the Tutoral Blogs or type the https://fifinemicrophone.com/blogs/news directly to search the better recording solution for your interested subject in our blogs.
- 4. For windows computers, we recommend audacity, and for Apple computers, you can use Apple's own QuickTime player to test the recording.

IMPORTANT NOTICE

Setting your software levels

Correct adjustment of microphone level is important for optimum performance. Ideally, the microphone level should be as high as possible without overloading the input of your computer. If you hear distortion, or if your recording program shows levels that are consistently overloaded (at peak levels), turn the microphone volume (or level) down, either through your control panel (or system preferences) settings, or through your recording software. If your recording program shows insufficient level, you can increase the microphone gain either from the control panel (or system preferences) settings or through your recording program.

Selecting software

You have many choices in recording software. Audacity, available for free online at http://audacity.sourceforge.net/, is a widely used software program that provides basic recording software.

Note: The microphone must be plugged in first and secondly turning on the recording software.

Positioning your microphone

It is important to position the microphone directly in line (on axis) with the person speaking/ singing or instrument (or other sound source) to achieve the best frequency response of the microphone. For use in speaking/singing applications, the ideal placement for the microphone is directly in front of the person speaking/singing.

Protecting your microphone

Avoid leaving your microphone in the open air or in areas where temperatures exceed 110° F (43° C) for extended periods. Extremely high humidity should also be avoided.



