

anko

Instruction Manual



42959540
Gaming Microphone Pack

Please read the instruction manual carefully before operation.

1. Product Diagram



- 1 Microphone Stand
- 4 Microphone
- 7 Mic Windscreen
- 2 Table Clamp
- 5 Microphone Clip
- 3 POP Filter
- 6 USB Audio Cable

2. Installation

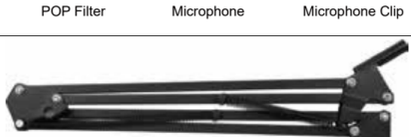
-1-

(1) Step 1, Check the accessory list.


POP Filter


Microphone


Microphone Clip


Microphone Stand


USB Audio Cable


Table Clamp


Mic Windscreen

-2-

(2) Step 2, Fix the clamp on the edge of the table



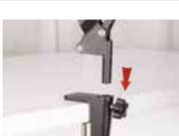
(4) Step 4, Tighten the screw



(6) Step 6, Insert the microphone into the microphone clip



(3) Step 3, Insert the foot base (black) of the adjustable microphone stand into the table clamp



(5) Step 5, Screw the shock mount onto the threaded end of the adjustable microphone stand



(7) Step 7, Fix the pop filter on the adjustable microphone stand to complete the assembly.



-3-



(8) Step 8, Connect the microphone with your computer, prepare a wired headphones to hear the voices from the microphone

3. Specifications

Polar Pattern	cardioid
Sensitivity	-42±3dB (1.5V, 680KΩ; 0dB-1V/Pa, 1KHz)
Frequency Response	100Hz-18000Hz
Impedance	<680Ω
S/N Ratio	>58dB
Max SPL	125dB
Sampling Rate	192KHZ/24Bit
Operation voltage	DC5V,800mA

-4-

4. Packaging Contents:

- 1 x USB Condenser Microphone
- 1 x Table Clamp
- 1 x Microphone Stand
- 1 x Microphone Clip

- 1 x Windscreen
- 1 x Pop Filter
- 1 x Audio cable
- 1 x User Guide

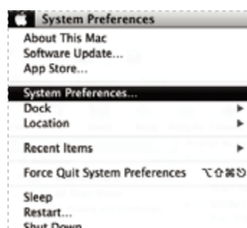
-5-

6. General operation cont

To manually adjust your input level via your computer's system preferences, use the following instructions relevant to your device platform/operating system.

Adjusting the input level on a Mac OS computer:

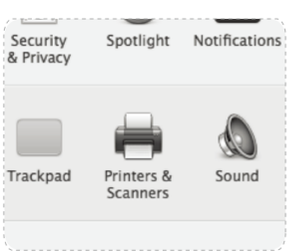
- Click on the Apple symbol at the top left of your screen, and select System Preferences.



Accessing Mac OS System Preferences

-6-

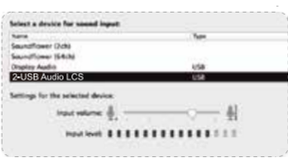
- Click on 'Sound' to open the sound options.



Opening 'Sound' options

- Open the 'Input tab'.
- From here, select the '2-USB Audio LCS' from the list of devices, and adjust the input level using the slider.

-7-



Adjusting input level

Adjusting the input level on a Windows computer:

- Open the Start menu and click on 'Control Panel'



Accessing Windows Control Panel

-8-

- Open the 'Sound' preferences from within the Control Panel folder.



Opening 'Sound' options

- Open the 'Recording' tab and double click on '2-USB Audio LCS' from the list of devices.



Selecting the 2-USB Audio LCS input device

-9-

- Adjust the input level using the slider.



Adjusting input level

-10-