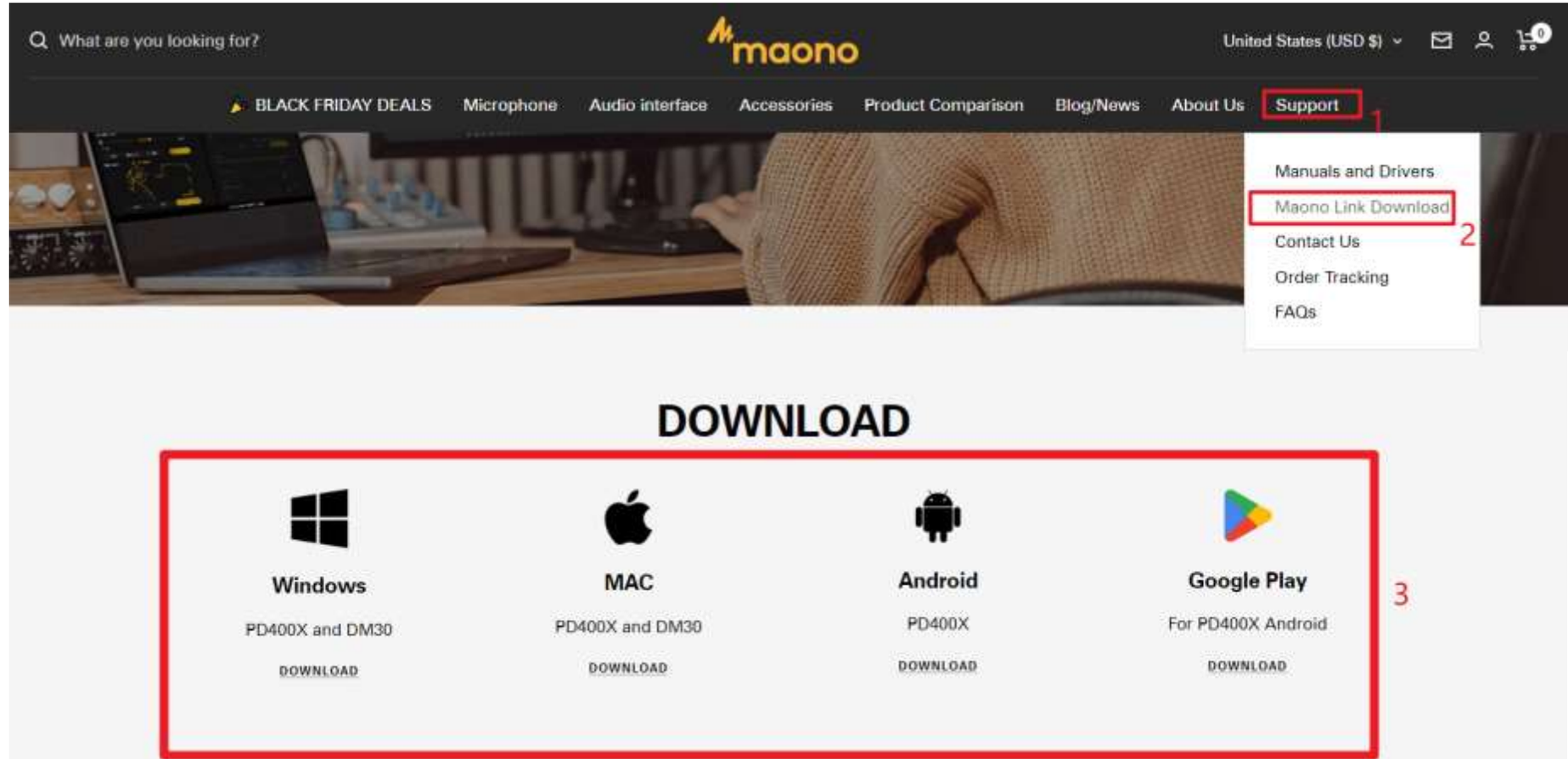




Maono Link  
Android User Manual



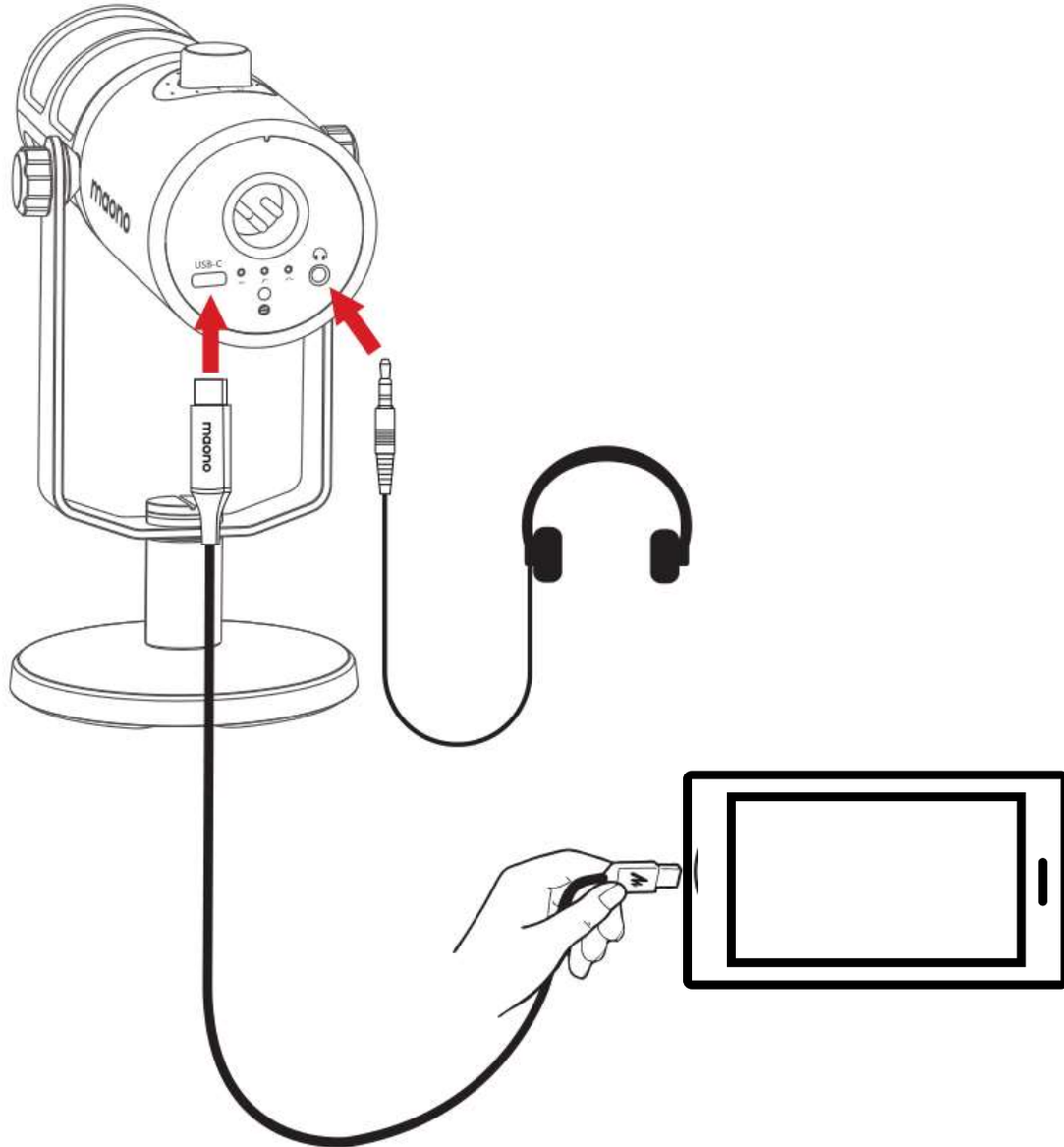
[www.maono.com](http://www.maono.com)



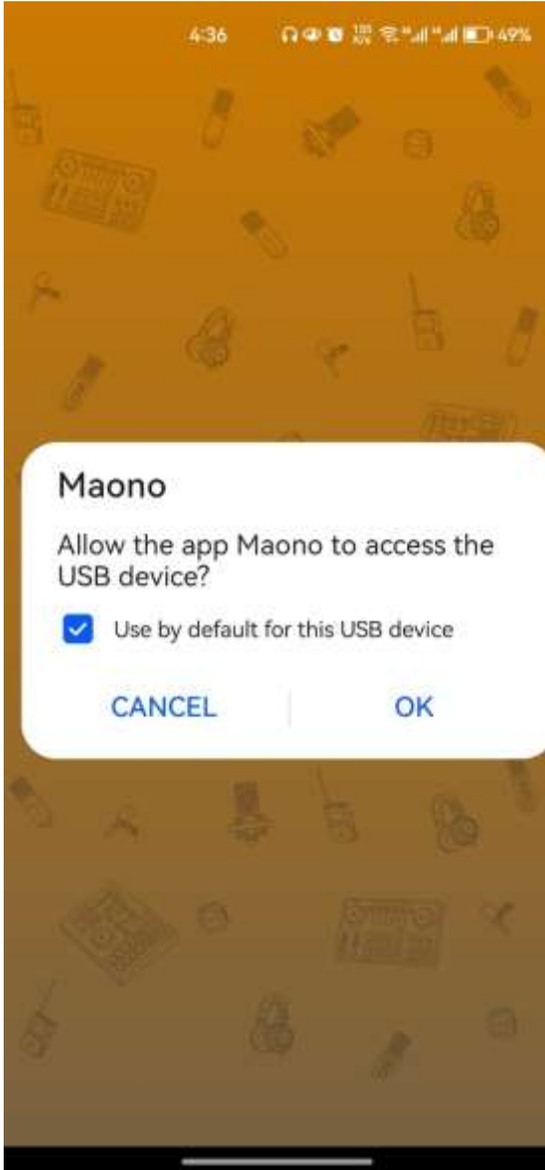
## Download procedures

1. Kindly go to: <https://www.maono.com>
2. Click the "Support" to find the "Maono Link Download"
3. Download the Android version to your phone

# Connect the Microphone



1. The handset is connected to the microphone using a cable
2. Headphones can be connected to the ear jack to listen to the microphone in real time

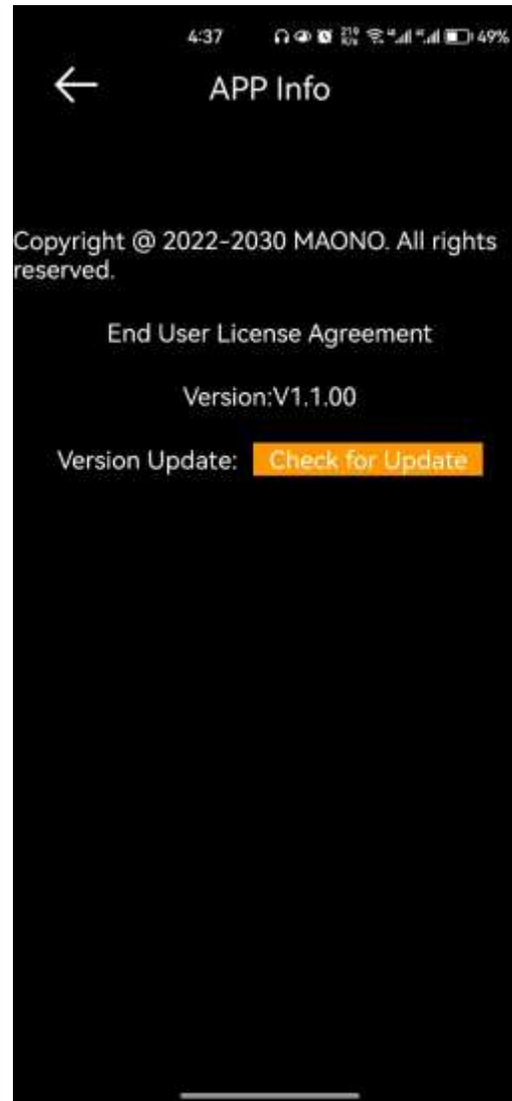
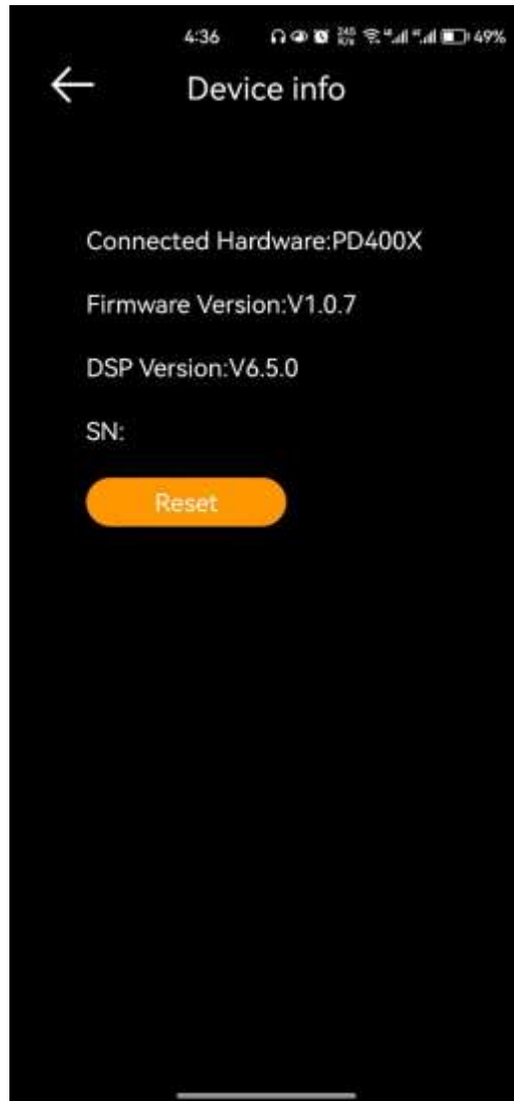
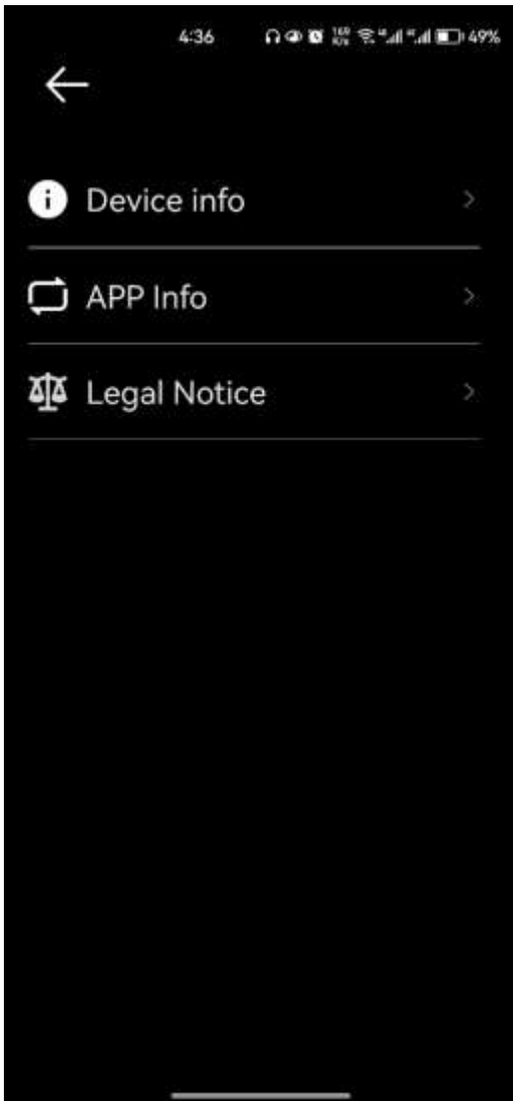


After entering the software

Allow the app Maono to access the USB device

Check the default usage of USB devices





In the top right corner of the product, click on Settings to check for software and driver updates



## Basic functions

1. Adjust the microphone Mute Function.

2. Adjust the Monitor Headphone Volume.

3. Adjust the Monitor Mix

You could adjust your microphone volume and the device of background volume separately when you're podcasting or others. That means it supports to turn up the microphone volume than the device of background volume, or turn up the device of background volume than the microphone volume.

4. Adjust Four Voice Tunes

Deep/Natural/Bright/Legacy

5. Adjust the Modes Distance

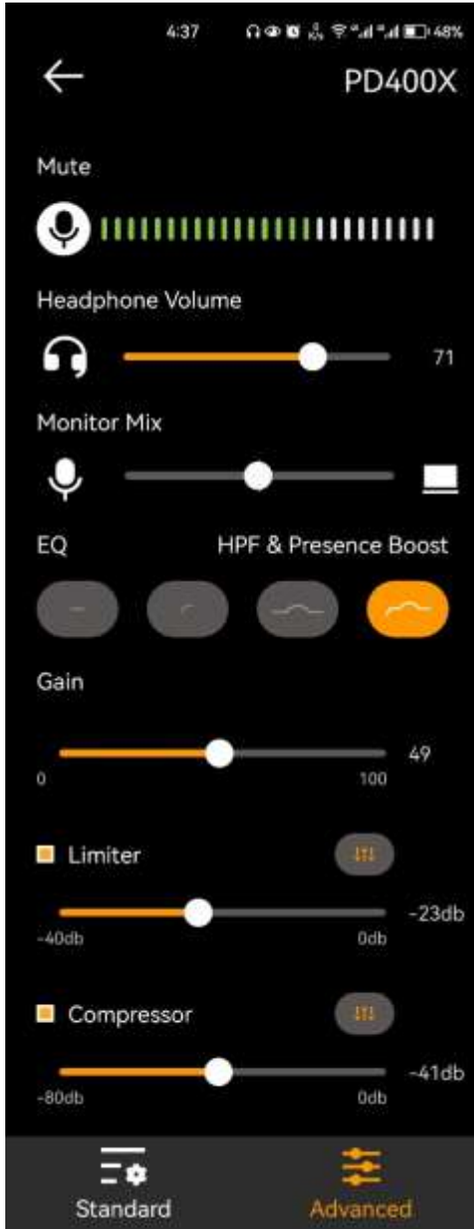
It could choose the distance according to the Application Scenarios

Near: 5cm-10cm

Mid: 11cm-30cm

Far: 31cm-60cm

# Advanced Functions



## 4 EQ modes

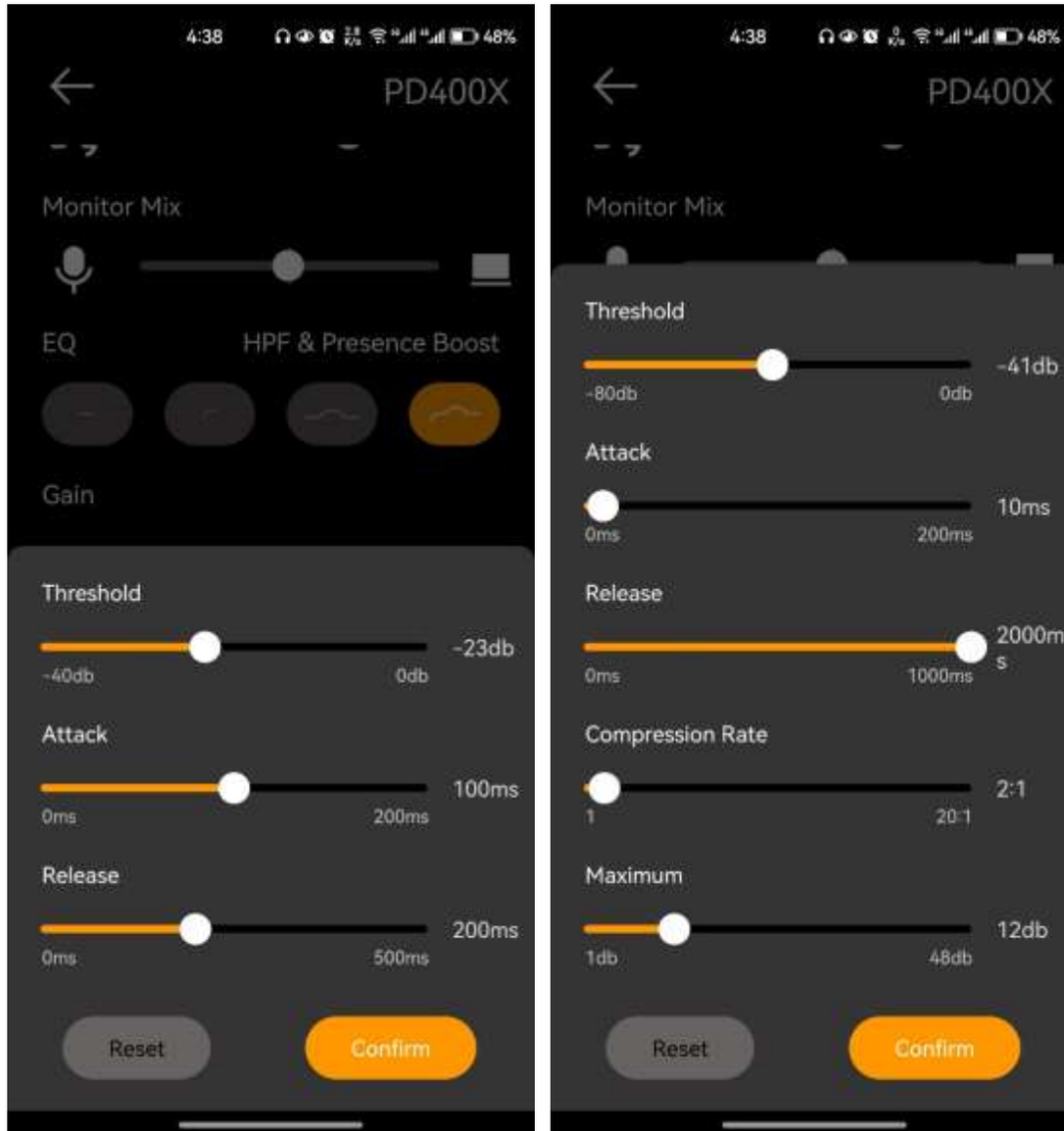
**Flat:** delivers original sound.

**High-pass:** reduces low-frequency noises.

**Presence boost:** boosts the mid-frequency vocal and instrument sound.

**HPF and Presence boost:** reduces low-frequency noises and boosts the mid-frequency vocal and instrument sound.

## Microphone Gain



## Limiter

Prevents distortion caused by high volume.

(Function Definition: The limiter can control the peak level below the threshold. Processors that can control the transient level and signal peak level below the threshold level can be called a limiter.)

## Compressor

Limits the dynamic range of audio and prevents overload.



[www.maono.com](http://www.maono.com)