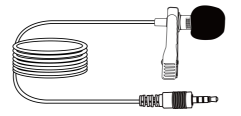
## User Manual

----- AC02B Mini Lapel Microphone



#### Package includes:



3.5 mm mini-plug microphone(CITA standard)



adapter (OMTP standard) adapter

3.5 mm straight metal 3.5 mm right angle

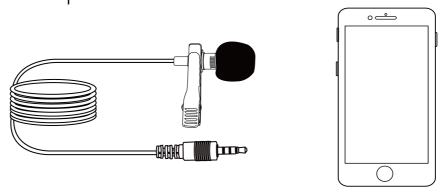
#### Why should I use the adapter?

Where you connect a microphone to a computer or a mobile phone depends on the connector the microphone utilizes, so sometimes you will need an adapter or connector to help you. Generally speaking, this mini-plug microphone with 2 adapters can connect to nearly any machines such as Apple devices, Android devices, voice recorder, voice amplifier, desktops, laptop, tablet, Mac, video camera and so on.

### How do I know if I should use the adapter or not?

Directly plug the mini-plug microphone into your device, this applies to phones such as APPLE(All Series), XIAOMI(All Series), MEIZU(All Series),

SONY(All Series), LG(All Series), SAMSUNG(Consult with after-sales service), HTC(Only for official products), Computers(With only one audio jack). If it doesn't work, you will need one of the attached adapter to help with the connection.

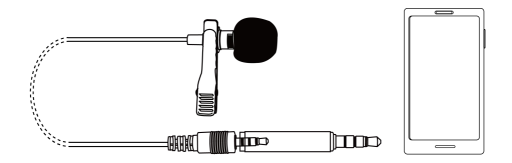


# How do I know which adapter I should use for my device?

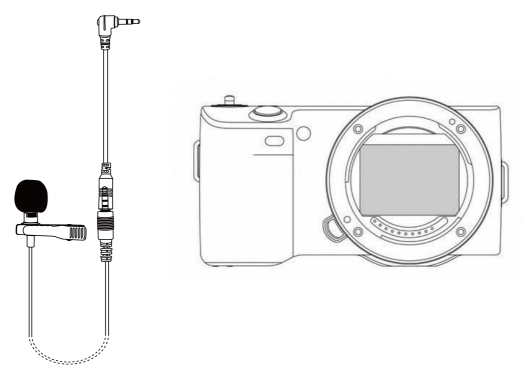
For part of phones or computers that does not compatible with the mini-plug microphone, or computers with two headphone jacks, you will have to use the adapter to help you.

You can connect the microphone with your device by the following two ways, shown as picture:

I. Connect the straight metal adapter and the mini-plug microphone together, then plug the male port of the metal adapter into the phone such as Moto(All Series), HUAWEI(All Series) or computer with two audio jacks.



2. Connect the right angle adapter and the mini-plug microphone together, then plug the male port of right angle adapter into PC, speaker, camera and line-in recorder.



Note: This microphone can not be used as a mobile phone chat tool, when you plug it into the headphone jack, You can amplify or record your voice, but can not hear voice from the phone's external speaker.