

# **TimbreTaiko**

## ***Practicing on TimbreTaiko with a Second Sound Source***

This method will allow you to use just one set of headphones (or speakers) and be able to hear both your TimbreTaiko and the second sound source (eg. an audio track, metronome, performance video) at the same time.

### *Devices and Cords Needed:*

**1 kaDON TimbreTaiko**

**1 sound source** (phone or computer. If phone is iPhone, you will need your headphone jack adapter.)

**1 pair of wired headphones**

**1 power source** (eg. external battery, power bank, wall outlet. Please note: a power source is not pictured in this manual)

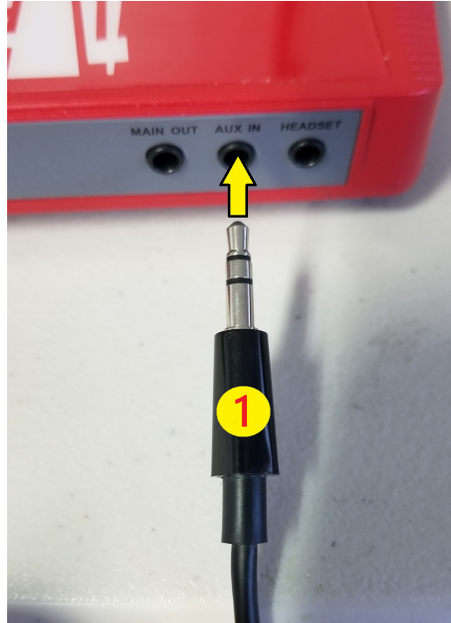
**1 auxiliary audio cable (3.5mm)** (both ends will have the same tip.  
Tip has 2 stripes)



3.5mm auxiliary audio cable  
(both ends are the same)

## Instructions for Setup

1. Insert auxiliary audio cable into "AUX IN."



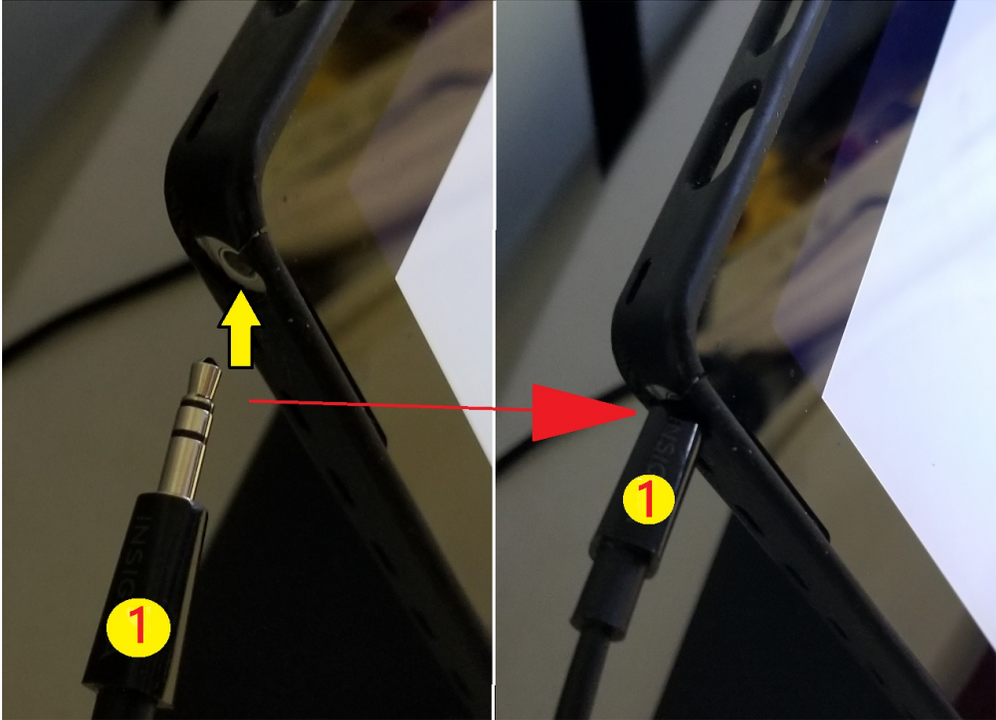
2. Insert other end of the same auxiliary audio cable into your sound source (eg. phone or computer). Note: if your phone is an iPhone, you will need a headphone jack adapter in order to plug in the auxiliary audio cable.

### PHONE

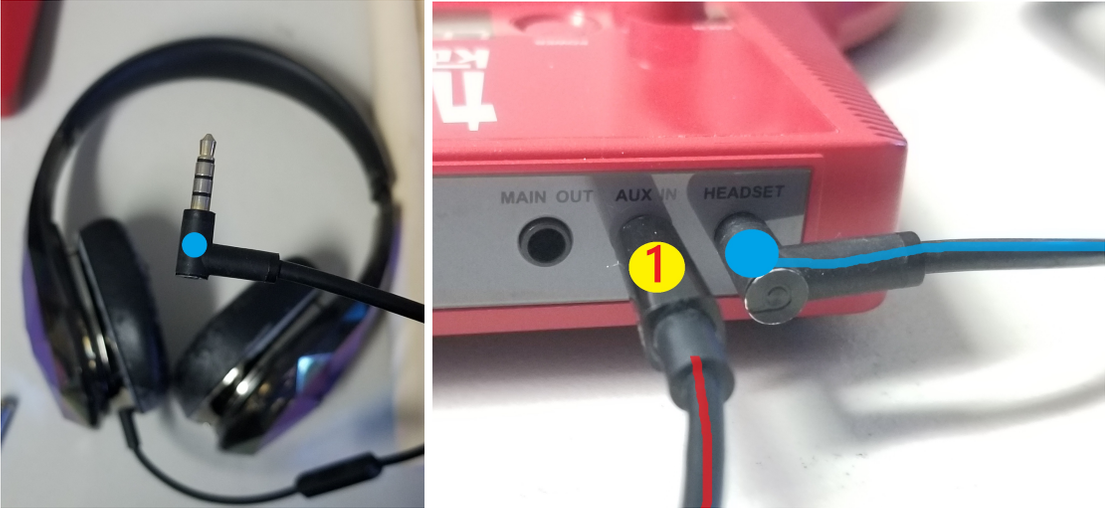


iPhone will also need headphone jack adapter

**COMPUTER**



3. Insert wired headphones into "HEADSET."

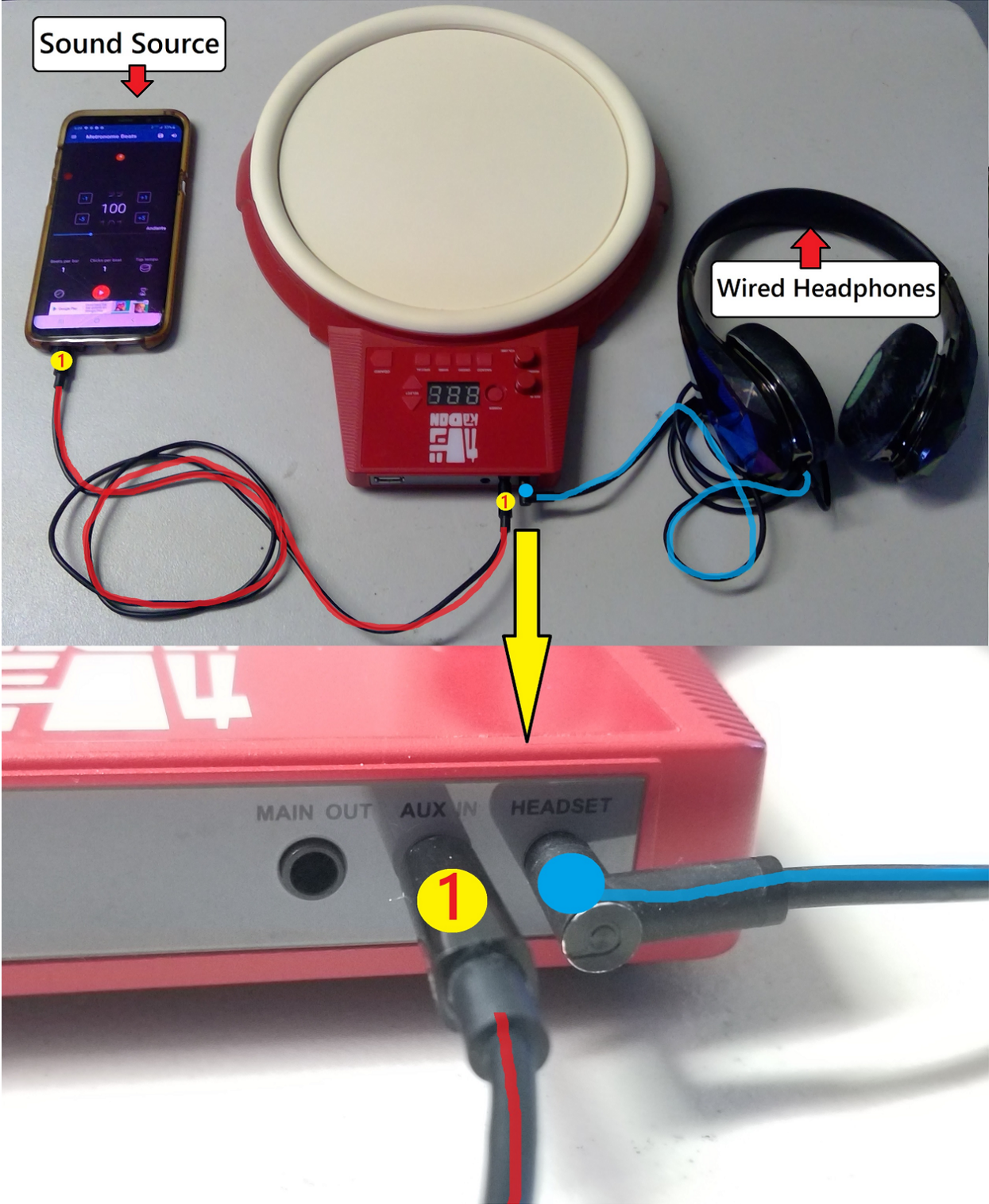


4. On your sound source, choose what you want to listen to (eg. audio track, performance video, metronome). You should be able to hear it playing through your headphones. Hit TimbreTaiko along with the audio. You should be able to hear both your track and the TimbreTaiko in your headphones.

- a. Adjust volume of sound source using the AUX IN knob or sound source device itself. Adjust volume of sound going into your headphones by using HEADSET knob.



Sample Setup Below using Phone as Sound Source



### **Alternative Method to Hear Sound:**

You may also hear audio using speakers instead of headphones. Speakers will plug into "MAIN OUT." Make sure that cable you are using has a 3.5mm jack on one end.

The sample below shows a speaker cable with 3.5 mm jack (on left) and a 1/4" jack (on right). Your speaker may use a different size cable.

