



KUN LUN

## E18-USB解码耳机功率放大器 快速入门手册

### 开始使用

连接电脑或者适配器充电

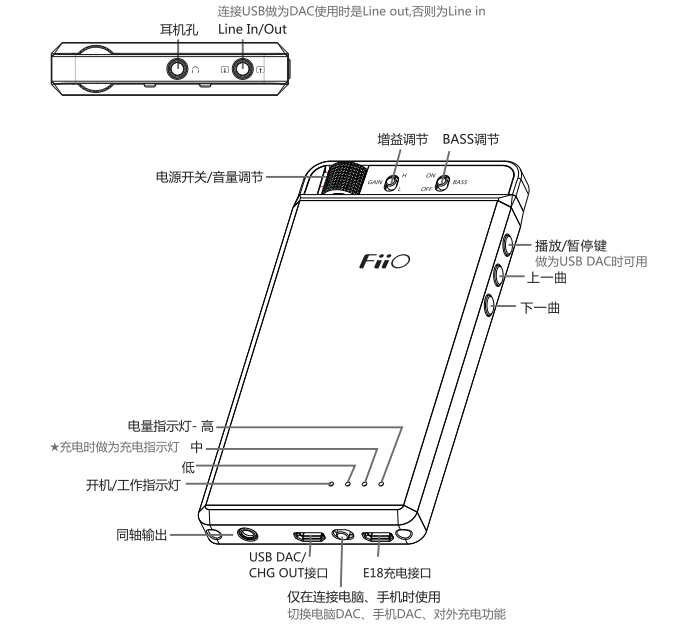
1、第一次使用前，请在关机状态下为E18充电

\* 适配器（2A）需4小时；

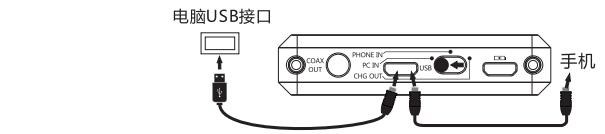
\* 电脑USB端口，则需充电10小时。

2、充电时，3颗电量指示灯从左至右逐级闪烁，充满后指示灯常亮

### 机器接口及操作



### 与手机或电脑连接做为USB DAC



1、三档拨动开关从左至右功能为：PC IN、PHONE IN、CHG OUT。

**PC IN**：连接电脑作为USB DAC使用，同时可以对E18充电

**PHONE IN**：通过双Micro USB线，连接Android智能手机和E18，作为手机USB DAC使用

**CHG OUT**：USB端口输出5V 700mA，可作为移动电源，为手机充电。

★请在使用前将拨动开关拨到正确位置

2、连接正确后，手机显示USB DEVICE；电脑选择播放设备为“FiiO USB DAC-E18”

★带电池标志(🔋)的USB端口，仅为E18本机充电端口。

### 使用注意事项

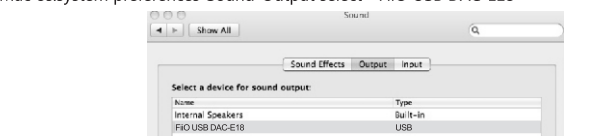
首次正常连接状态下，电脑会自动安装USB驱动程序，并识别后显示“FiiO USB DAC-E18”，此时插上耳机到E18。并调节合适音量，即可收听高品质音乐。

也可以通过E18的数字输出或线路输出功能扩展使用到其他的音频解码放大设备中。

Windows



Mac os:system preferences-Sound-Output select “FiiO USB DAC-E18”



★E18本机充电状态下，不能使用“CHG OUT”功能为外接设备充电。

★拨动开关拨至“CHG OUT”位置时，USB端口为电源输出，请勿将其连接到电脑等设备的USB端口。

★拨动开关在“CHG OUT”位置时开机，“移动电源”功能无法使用，需先拨到“PHONE IN”，

然后再拨到“CHG OUT”位置，移动电源功能才能使用。

★USB DAC 和 Line in 同时输入时，耳机输出端有混音，请不要同时使用 USB DAC 和 Line in功能。

★在连接电脑解码时，同时可以为E18充电。如果需要快速充电，建议按照如下步骤操作：

- 1.用USB连接线，连接2A适配器和E18本机充电端口（带 🔋 标志的USB端口）；
- 2.再用另一条USB连接线，连接电脑与E18 USB DAC端口；
- 3.确认拨动开关在PC IN位置后，即可开机使用。



KUN LUN

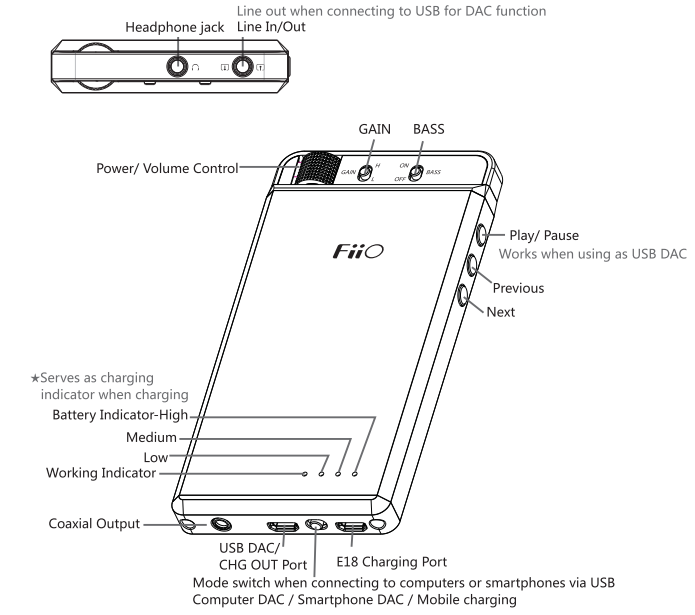
## E18-USB DAC HEADPHONE AMP QUICK GUIDE

### Getting Started

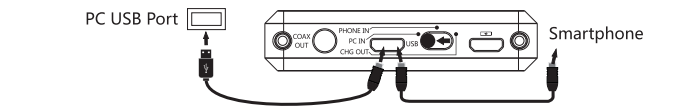
Charge by PC or power adapter

- 1.Please fully charge the E18 before turning it on for the first time. This takes approx. 4 hrs by the power adapter (2A) or 10 hours by a computer USB port.
- 2.The charging indicator flashes progressively from left to right, until they light steadily when the battery's full.

### Introduction to Buttons and Ports



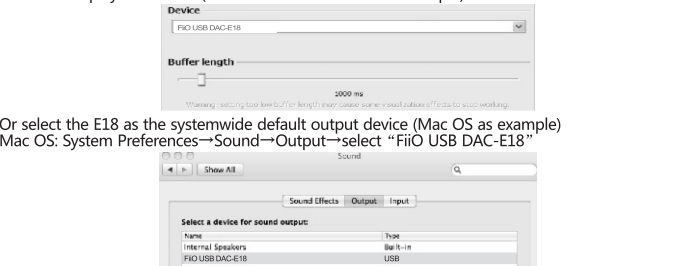
### Connecting to PC or Smartphone as USB DAC:



1. The three-position function switch switches between the following functions (from left to right): PC IN, PHONE IN, and CHG OUT.  
**PC IN**: Puts E18 in DAC mode for decoding audio from computers, and charges E18 at the same time. Connect the E18 to the PC via the included USB cable.  
**PHONE IN**: Puts E18 in DAC mode for decoding audio from smartphones. Does not drain battery from phone. Connect the E18 to the smartphone via the included mini USB OTG cable.  
**CHG OUT**: outputs up to 700mA at 5V from the middle micro USB port to act as mobile power source to replenish power for other devices, e.g. smartphones.  
★Please put the switch in the correct position before connecting the E18 to devices.  
2.After successful connection, a smartphone would indicate the E18 as a USB Device while a computer would indicate it as a “FiiO USB DAC-E18”. Choose this as the output device and start enjoying high quality music.  
★The other USB port with the battery symbol (🔋) is used for charging the E18 itself only.

### Usage note:

A PC would install the USB driver for the E18 automatically the first time it is connected, and then identify the E18 as “FiiO USB DAC-E18”. Select the E18 as the sound output device on the computer (refer to below for examples), plug your headphones into the E18, and adjust to suitable volume to enjoy high quality music. You can also further connect the E18 to other audio DACs and amplifiers via the coaxial output and line out on the E18. Selecting E18 as the sound output device: In the audio player software (foobar2000 on windows as example)



- ★The mobile power source function can't be used when the E18 is itself being charged.
- ★The middle USB port is a power source when the function switch is in the CHG OUT position. Please do not connect it to computers or other power sources like chargers in the CHG OUT setting.
- ★As a safety precaution, the external charger function does not work immediately if the E18 is turned on with the function switch in the CHG OUT position. Flip the switch to the PHONE IN position, then back to CHG OUT and the charging function will work.
- ★It is not suggested to simultaneously use the USB DAC function and Line in function, since sound mixing would occur.
- ★The E18 charges itself while being used as a DAC with the switch in the PC IN position. If fast charging is desired, the following operation may be carried out:
  1. Connect the 2A power adapter to the E18's charging socket (the micro USB port on the side with the 🔋 symbol) with a USB cable;
  2. Connect the computer with the E18's USB DAC port (in the middle) with another USB cable;
  3. After confirming that the function switch is set to PC IN, you may turn on the unit for use.