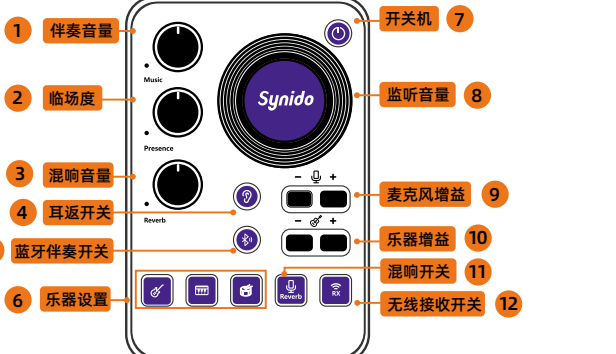


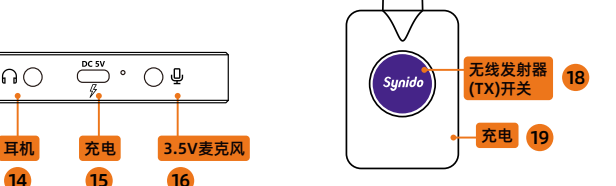
接口面板



顶部



底部

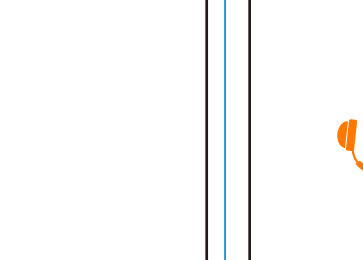
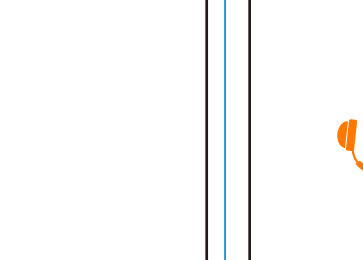
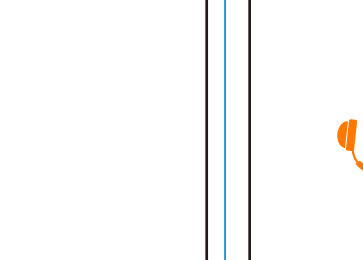
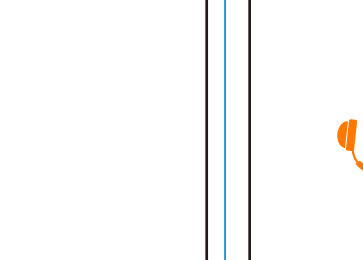
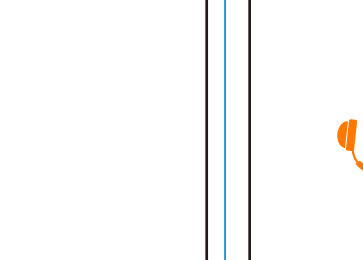
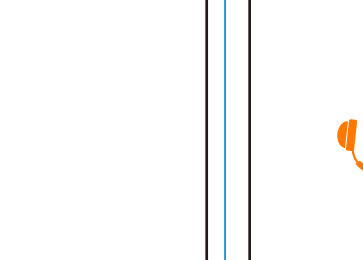
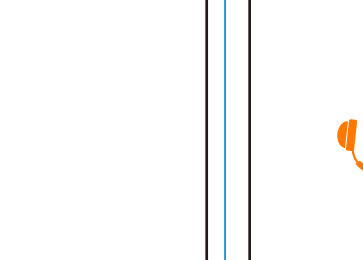
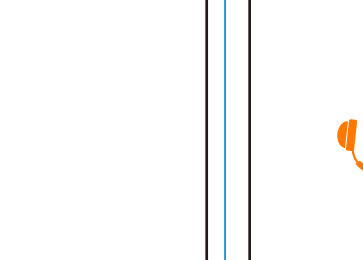
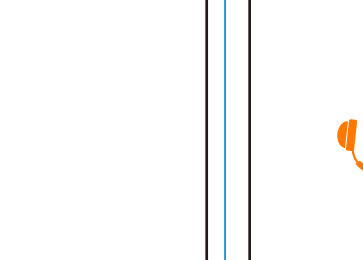
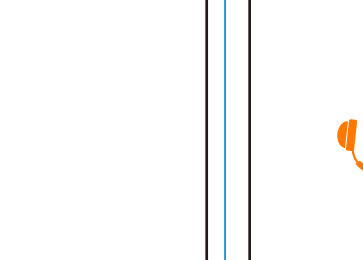
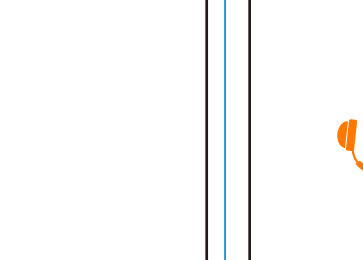
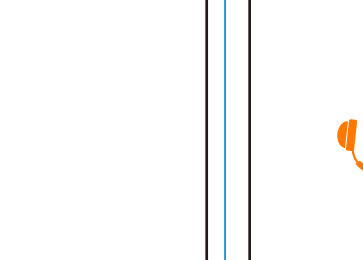
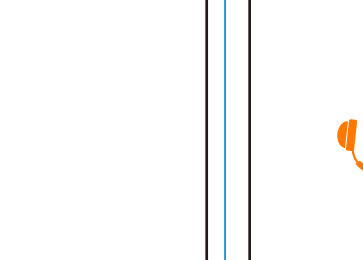
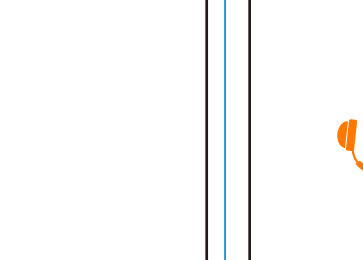
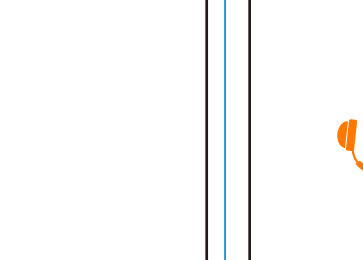
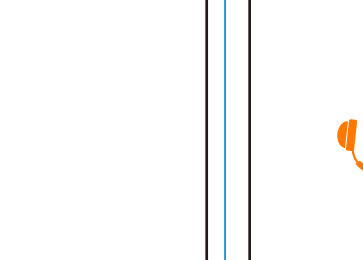
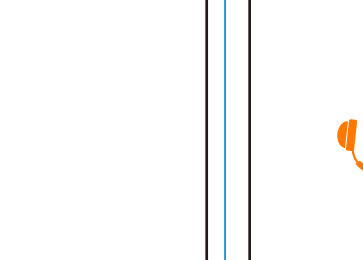
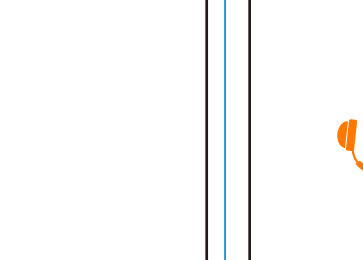
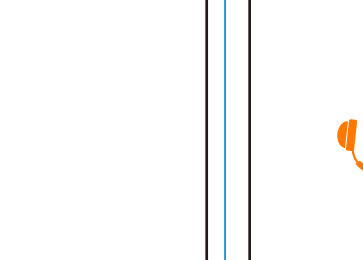
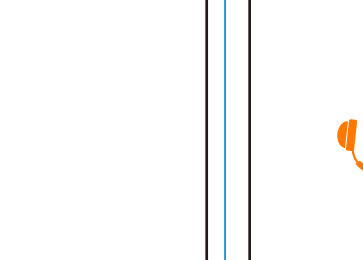
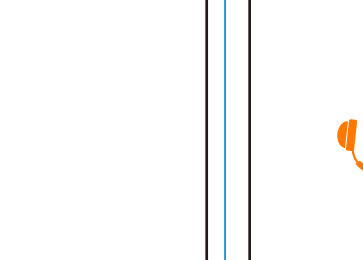
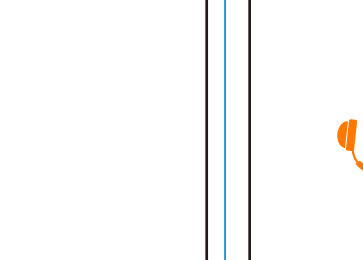
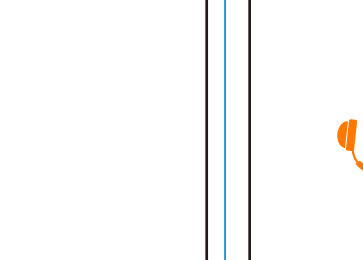
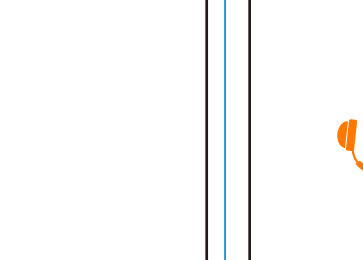
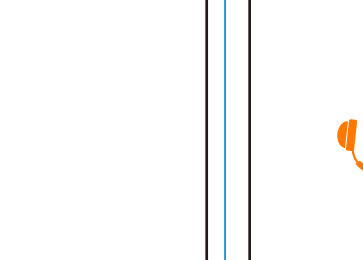
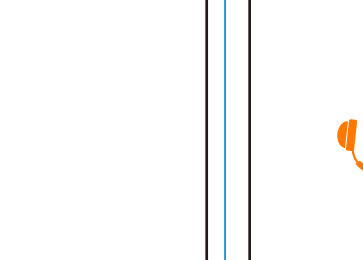
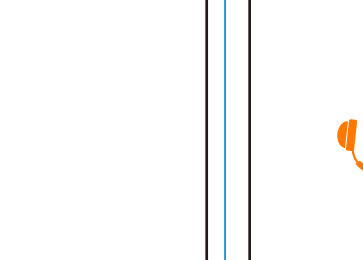
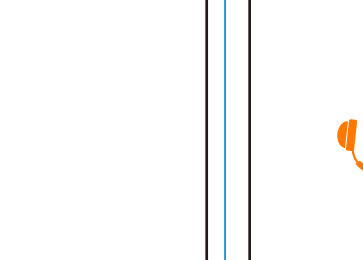
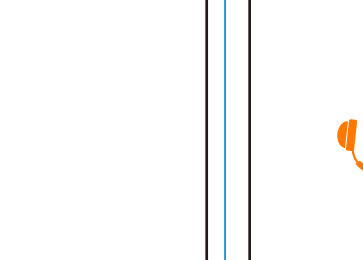
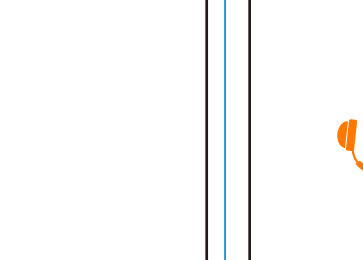
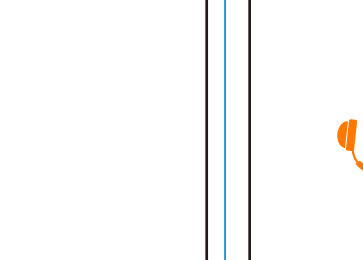
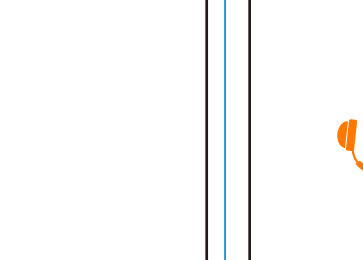
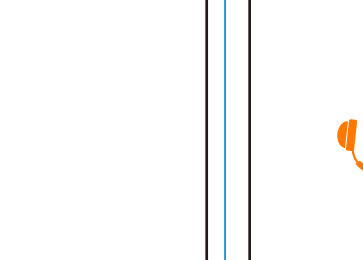
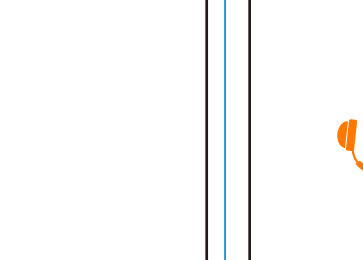
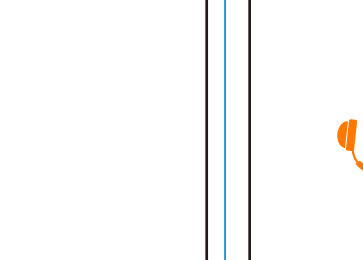
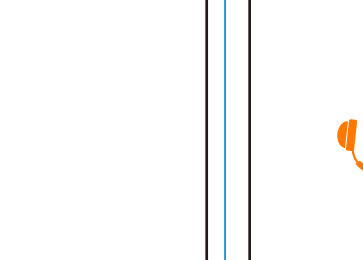
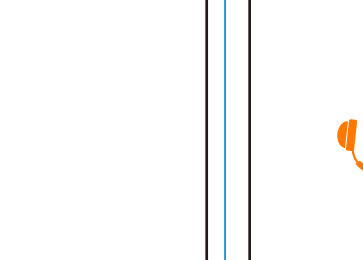
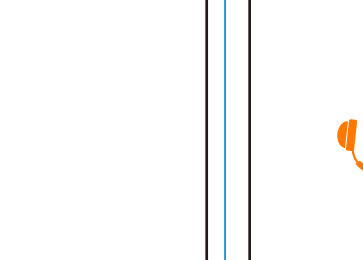
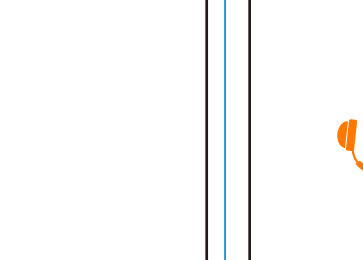
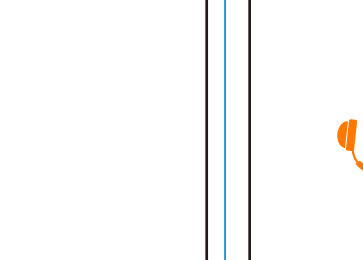
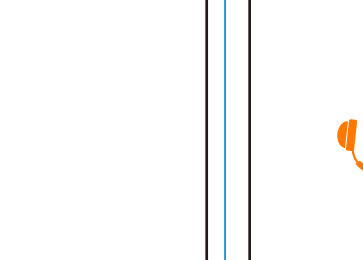
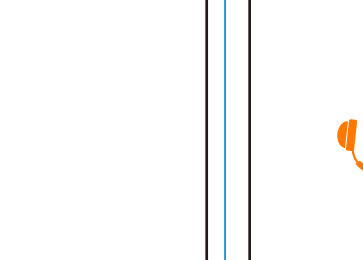
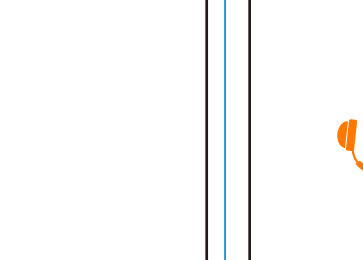
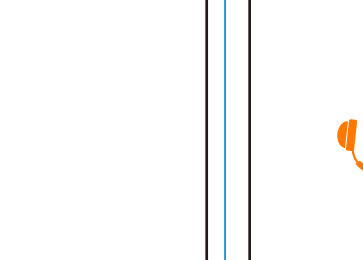
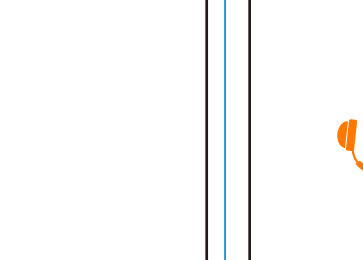
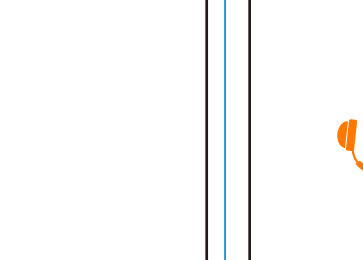
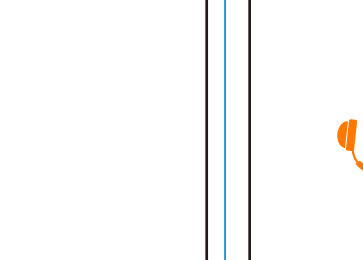
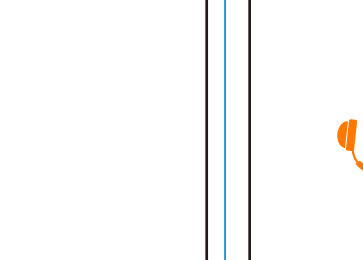
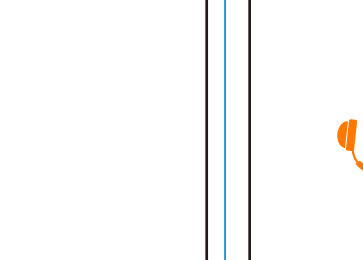
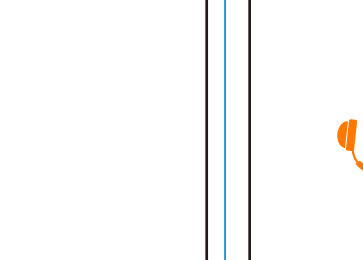
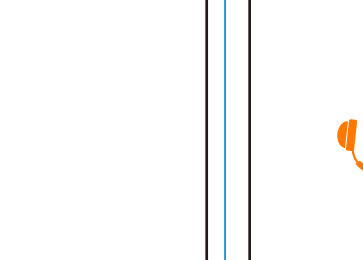
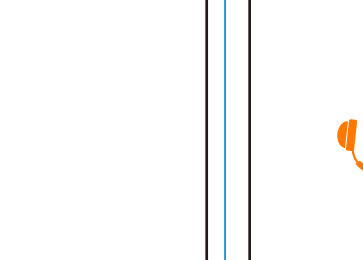
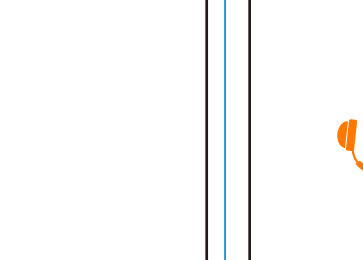
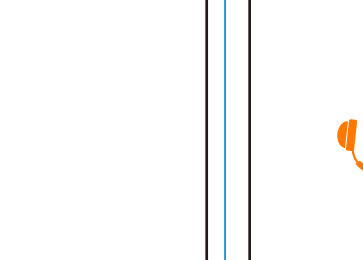
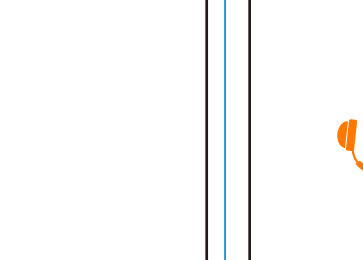
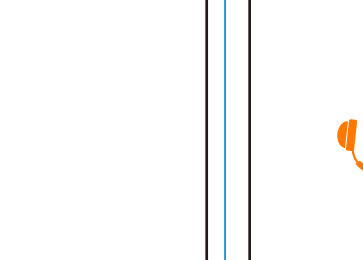
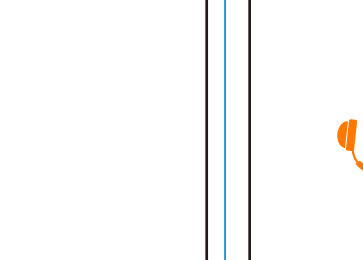
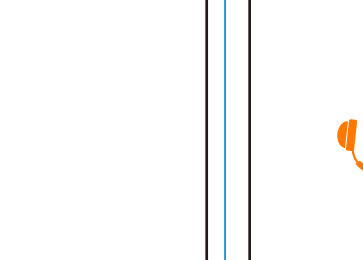
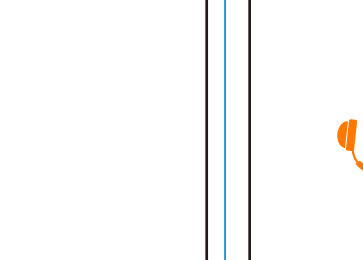
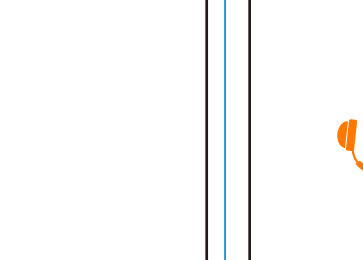
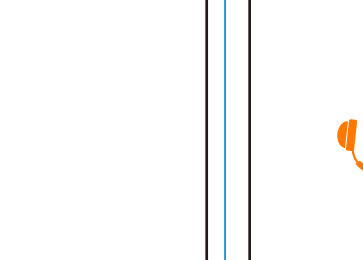
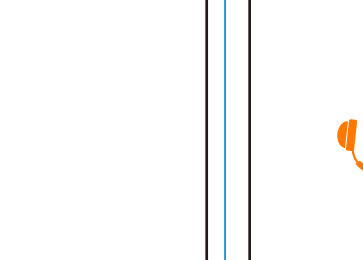
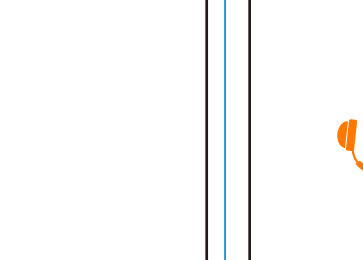
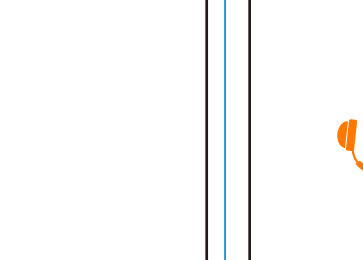
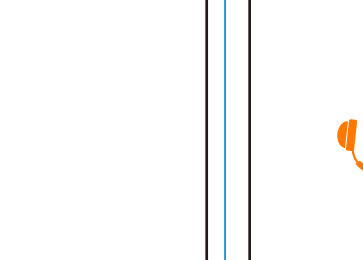
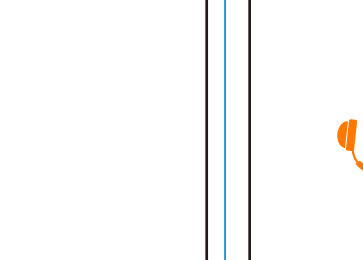
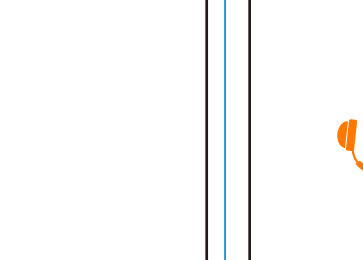
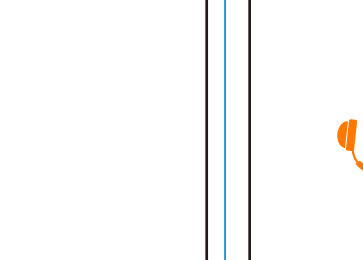
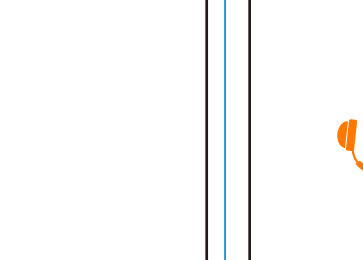
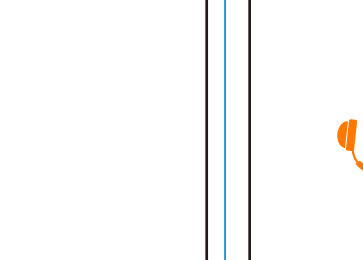
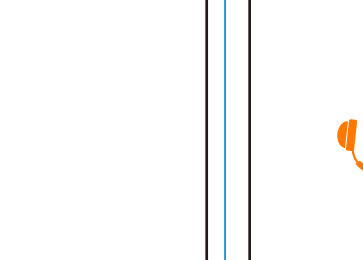
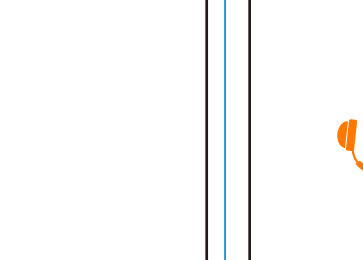
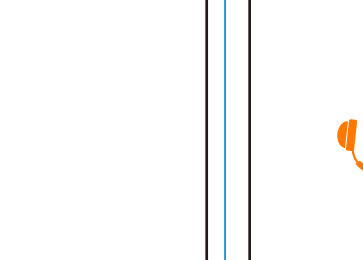
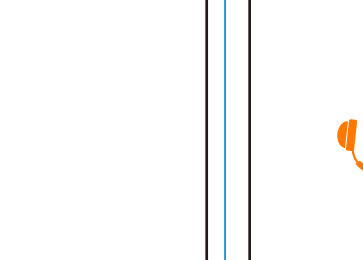
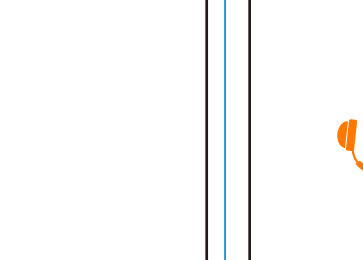
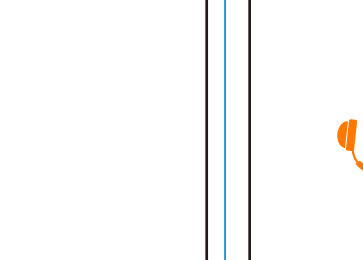
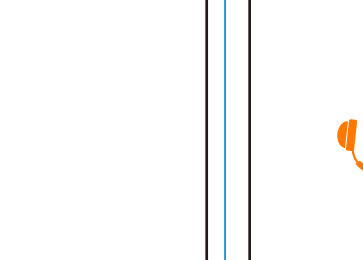
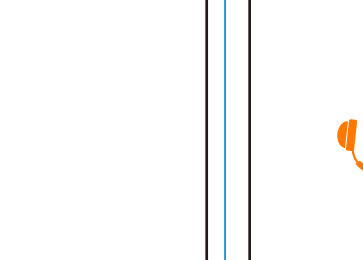
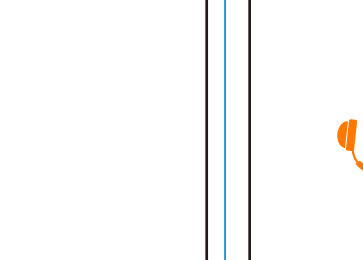
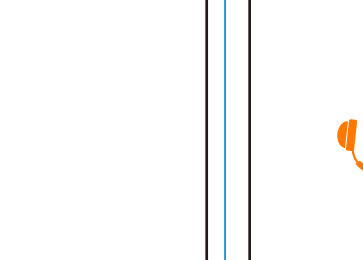
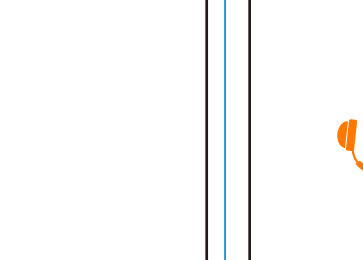
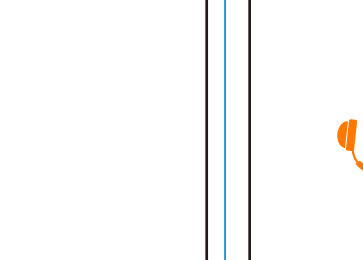
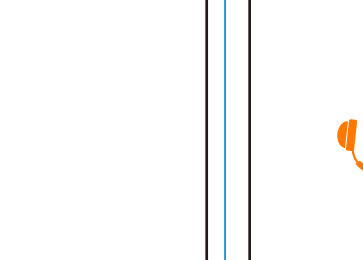
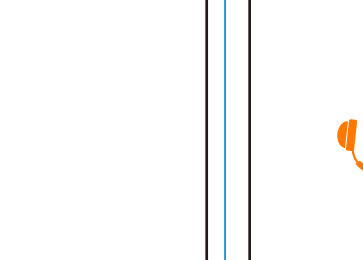
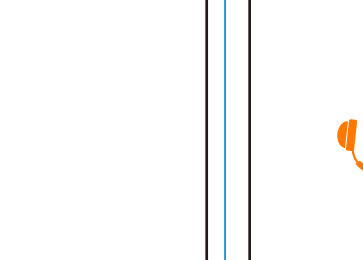
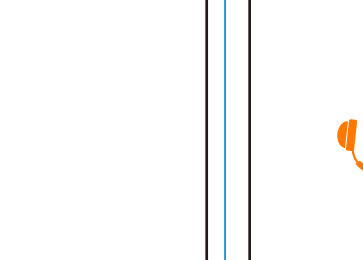
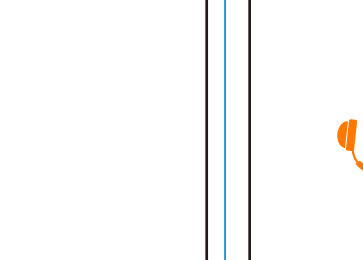
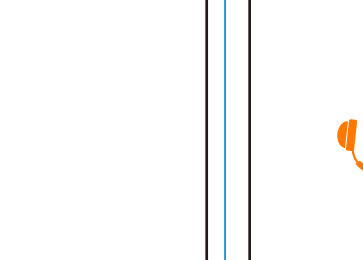
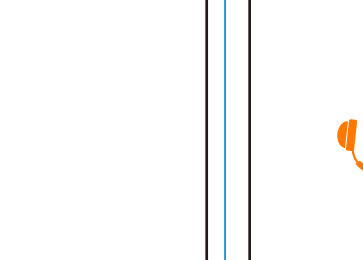
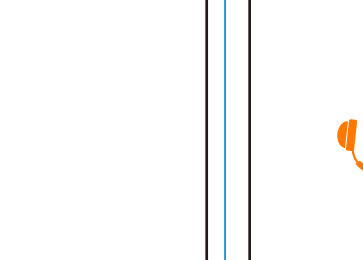
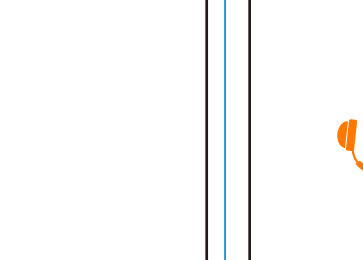
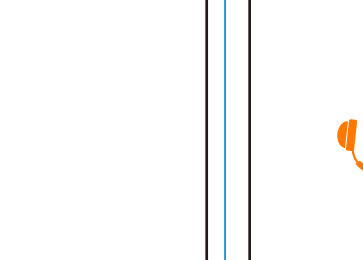
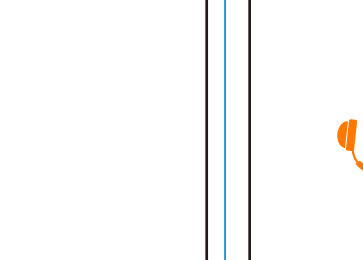
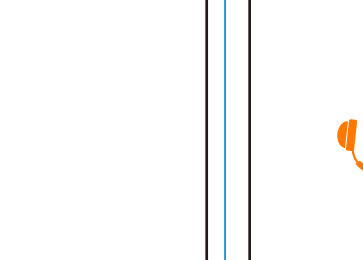
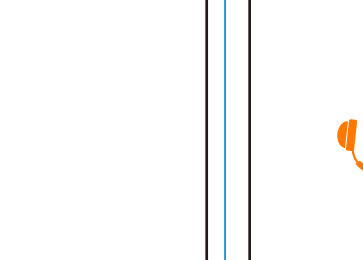
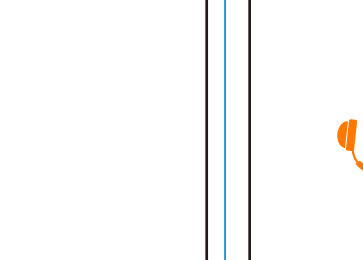
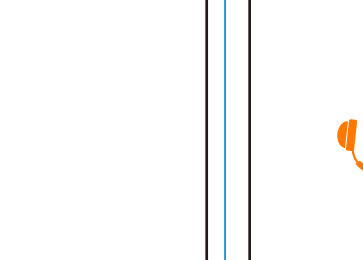
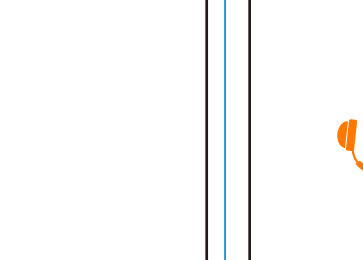
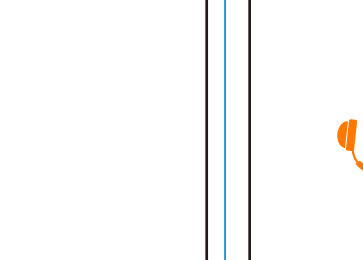
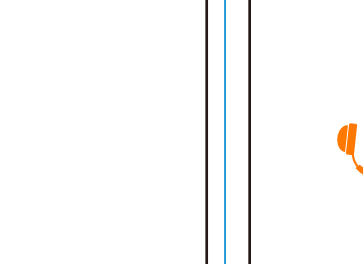
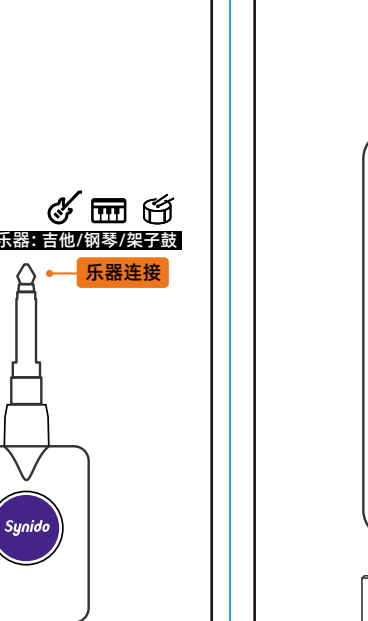


接口介绍

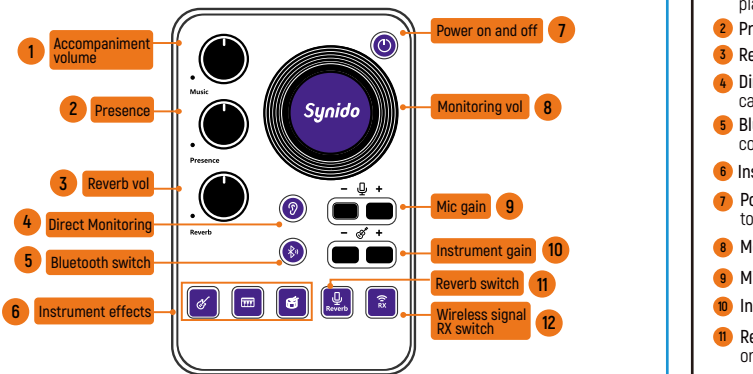
- 1 伴奏音量
- 2 临场度
- 3 混响音量
- 4 耳返开关
- 5 蓝牙伴奏开关
- 6 乐器设置
- 7 开关机
- 8 监听音量
- 9 麦克风增益
- 10 乐器增益
- 11 混响开关
- 12 无线接收开关
- 13 手机/电脑
- 14 耳机
- 15 充电
- 16 3.5V麦克风
- 17 无线发射器(TX)
- 18 无线发射器(TX)开关
- 19 充电

电量显示：主机短按开关机5个灯亮代表满电，充电时红灯亮，充满时灯灭。发射器充电时亮红色，充满时灯灭。
恢复出厂设置：乐器音量减和麦克风音量减一起长按3S。
查看电量：短按电源按键，最后一排灯全闪为100%电量，4个灯闪为80%电量，依次20%递减。
充电指示：充电红色灯亮，充满灯灭。

手机乐器+蓝牙伴奏内录



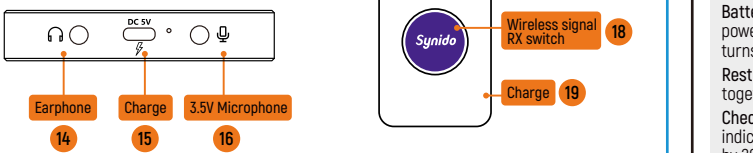
Interface Panel



Top of product



Product bottom



Interface Introduction

- 1 Accompaniment volume: Bluetooth input accompaniment and mobile phone music playback volume adjustment.
- 2 Presence: Adjustment of the mixing effect of musical instruments and accompaniment.
- 3 Reverb vol: Adjust the reverb volume of musical instruments and vocals.
- 4 Direct Monitoring: When the button light is off, local instrument input and microphone vocals cannot be monitored in real time but can be recorded to the mobile phone.
- 5 Bluetooth switch: Bluetooth pairing switch: short press to turn on the light and flash; after connection, the light remains on. Long press to turn it off.
- 6 Instrument effects: Processing of different instrument effects for guitar/keyboard/drums.
- 7 Power on and off: Press and hold the power button on the sound card host for 3 seconds to power on and off.
- 8 Monitoring vol: Headphone output volume adjustment.
- 9 Mic gain: Microphone input signal size adjustment.
- 10 Instrument gain: Adjust the size of the instrument input signal.
- 11 Reverb switch: Reverb switch for musical instruments and vocals. Turn on when the light is on, and turn off when the light is off.
- 12 Wireless signal RX switch: Instrument wireless signal receiver (RX) switch, short press to turn on the light flashing, and the connection is always on. Matches the instrument transmitter (TX) and automatically connects when turned on.
- 13 TYPE C: Mobile phone or computer.
- 14 Headphones: Headphones or speakers for monitoring.
- 15 Charging: Use it while charging the sound card and mobile phone.
- 16 Mic: 3.5V microphone input or wireless microphone input.
- 17 Wireless transmitter (TX): Connect to musical instrument headphones or musical instrument output interface.
- 18 Wireless transmitter (TX) switch: Press and hold for 3 seconds; the wireless transmitter power-on light flashes and remains on after connection.
- 19 Charging interface: Wireless transmitter charging interface.

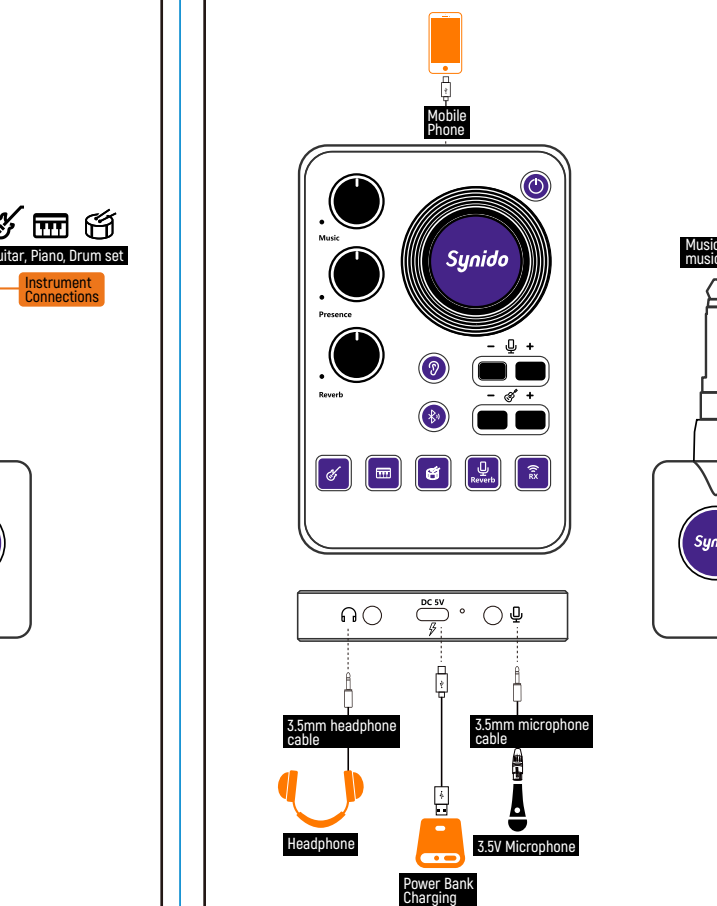
Battery display: Short press the switch on the host and 5 lights will turn on to represent full power. The red light will turn on when charging and turn off when fully charged. The light turns red when the transmitter is charging and turns off when it is fully charged.

Restore factory settings: Press and hold the instrument volume and microphone volume together for 3 seconds.

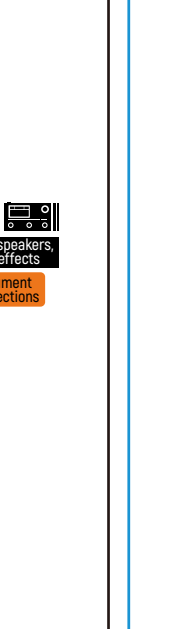
Check the battery level: Short press the power button, the last row of lights flashes to indicate 100% power, 4 flashing lights indicate 80% power, and the power decreases by 20% in sequence.

Charging indication: The red light is on while charging and off when fully charged.

Mobile instrument + Bluetooth accompaniment internal recording



Mobile instrument/effects/speaker internal recording



The Synido LiveDock A30 is a portable instrument recording audio interface with dual-core chip and a high-performance 32-bit DSP core. It features independent high-performance AD/DA conversion supporting 24-bit, 96 kHz audio sampling.



Plug and play, compatible with phones/computers



Supports high-definition stereo recording



BT wireless accompaniment



Built-in speaker and monitoring



Instrument wireless connection



Instrument and vocal reverb

Product Specification

Product Category:

Instrument Recording Audio Interface

Product Model:

Synido Live Dock A30

Product Size:

118*80.6*27.5mm

Product Weight:

170g

Package list:

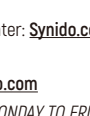
Live Dock A30 *1, 2.4G Wireless TX *1, 6.35mm adapter *1, USB to Type C cable *1, Type C to Type C Cable *1, Type C to Lightning *1, User Manual *1, Certificate of Conformity *1

For more FAQ, visit Support Center: [Synido.com/support](https://www.synido.com/support)

or scan the QR code

or email us through cs@synido.com

WORKING TIME: 9:00 - 18:00 (MONDAY TO FRIDAY, GMT+8)



Synido
Live Dock^{A30}
Audio Adapter/音频适配器

