



01 开机动画

A. 首次开机时候有动画进行, 并且有开机音乐;
B. 首次开机时候长按3S开机;
C. Hello播放完先选择语言;

(开机动画) (锁屏设置) (语言选项)

02 表盘界面展示

A. A. 表盘界面显示时间和仓电电池的百分比;
B. 表盘界面可以显示仓充电情况(仓正在充电的时候, 在电池条的旁边, 有个绿色的闪电符号显示), 如下图所示;

(表盘选项) 5款表盘选择 (此彩带为动态图)

03 音乐控制功能

A. 控制上下曲、播放暂停;
B. 音量控制功能(在音乐界面最下方的喇叭界面按钮点击进入);
C. 歌词同步显示功能;
D. K歌模式: 点击歌曲可以进入歌词的滚动K歌模式, 全屏歌词显示。(进入K歌模式, 歌词可以单次显示5分钟时间。)

(可以看到手机设备播放软件播放的歌曲歌词, 这里请注意的一点, 是需要设置播放器的“车载 play”或者是上传歌词功能, 请针对不一样播放器做一定的设置, 方可使用。)

04 空间音频功能

A. 观影模式; B. 音乐模式; C. 游戏模式;

05 均衡器功能

■ 注: 耳机连上了仓才能选择
A. 可以选择开或关均衡器功能; 在右上角有个开关;
B. 可以通过显示屏按钮选择不一样的7种特定EQ音效;

POP (流行) — ROCK (摇滚) — CLASS (经典) — JAZZ (爵士) — VOICE (人声) — DJ (电台) — DISCO (舞曲)

06 找耳机找耳机功能 注: 耳机连上了仓才能选择

A. 可以点击L左耳, R右耳;
B. 进入了L或者R后, 进入查找响应界面

(图标提醒要在耳机不在耳朵上使用此功能, 避免不适感);

07 语音助手/自拍器功能

A. 进入到这个界面, 然后点击中间麦克风图标, 进入打开手机的语音助手, 进行语音控制;
B. 自拍器功能(需要耳机联合并且连上手机了才能使用—有一定手机品牌和版本的兼容性) 需在拍照界面, 短按屏幕中的相机图标, 会出现相机震动功能 (PS: 手机端需要进入到拍照界面, 这样才有自拍功能; 正常手机端未进入拍照模式时, 按合的拍照会自动手机端的音量+功能; 或者有部分手机会呈现其他功能, 请知悉。)

08 亮度调节 秒表/计时功能

A. 总共档的亮度调节 (通过+和-进行调节)
B. 按钮中间的三角型按钮, 开始计时;
C. 按钮最右边的秒表符号, 可以比最大20个时间点, 超出20个的, 会覆盖第一个数据, 进行记录; 在表盘中间上方的秒表记录, 可以看到记录内容;
D. 选择倒计时时间: 1-3-5-10分钟的快速档位选择, 也有自定义时间设置
E. 确认“√”, 然后进入倒计时界面, 计时器到点会有两铃声出现, 并有画面提示

09 控制界面风格选择

■ 总共有默认(左右滑动)、万花筒、齿轮三种控制模式; 滑动选择后, 点击选择项“√”即可切换;

10 触屏唤醒/语言功能

A. 触屏唤醒为“○”的时候, 那么屏熄灭的时候, 是可以通过触摸显示屏, 直接唤醒的
B. 触屏唤醒为“○”的时候, 那么屏熄灭的时候, 需要通过按唤醒或者是屏幕唤醒的, 触屏是直接唤醒不了的。
C. 语言选择功能(多达21个国家和地区语言)

11 功能界面指示

■ 如图所示:

- 灰色图标, 白色数字, 表示耳机拿出仓外
- 灰色图标, 白色数字, 表示耳机拿出仓外;
- 绿色图标表示充电中;
- 黄色图标表示正在充电;

12 耳机按键功能

🔌 开关机
开机: 长按功能键3S
关机: 长按功能键3S, 主/副耳

🔊 音量调节
音量加: 三击右耳功能键
音量减: 三击左耳功能键

🔄 切换上/下曲
下一曲: 双击右耳功能键
上一曲: 双击左耳功能键

📞 呼叫语音助手
长按右耳触摸键SIRI

📶 来电状态
接听/挂断: 单击功能键
拒接来电: 长按左/右功能键2S

🎮 游戏/音乐模式
5击多功能键

🌐 中英文切换
耳机未连接手机双击功能键

14 参数展示

■ 耳机参数			
配对名称	LX-80	产品类型	挂耳式带屏耳机
芯片版本	V5.4	播放时长	约5-6H
喇叭尺寸	φ13mm	频率响应	20Hz-20kHz
耳机电池容量	45mAh	充电时间	0.5-1H
充电方式	顶针接触	待机时间	约120H

■ 智能屏参数			
屏幕尺寸	2.01寸	屏幕分辨率	240*296
电池容量	600mAh	充电方式	TYPE-C
喇叭尺寸	1712		

15 耳机注意事项

- 请勿以任何理由拆开、维修或改装耳机, 否则可能会导致起火、电子击穿甚至损坏本产品。
- 请勿将产品置于温度过低或过高(0°C以下或55°C以上)的环境下。
- 请勿在雷雨天气使用本产品, 雷雨天气可能会导致设备被雷电击危险。
- 请勿使用腐蚀性化学物品, 清洗剂或强清洗剂清洗设备或其配件。
- 请勿将设备靠近热源或裸露的火焰, 如电炉、微波炉、热水器、炉火灶或其他可能产生高温的场所。
- 请勿长时间大声音听音乐会造成听力损害, 使用本设备时请调整适当音量。
- 请勿自行更换电池, 本设备配有不可拆卸的内置电池, 以免损坏电池或设备。
- 请勿私自拆解、维修、挤压或投入火中、插入异物, 以免引起电池短路、过热、起火或爆炸。

16 屏幕注意事项

- 操作按钮或触摸屏: 请按照说明书中的指示准确操作按钮或触摸屏, 避免错误操作。
- 显示内容: 显示屏可以显示各种信息, 包括来电通知、音乐播放状态、电池电量等, 请确保了解屏幕上显示的各种信息的含义和操作方式。
- 屏幕保护与维护: 为了保护屏幕免受刮伤和损坏, 建议避免在尘土或潮湿环境中使用耳机, 请使用柔软的布清洁屏幕, 并避免使用含有化学成分清洁剂。
- 电源状态指示: 显示屏通常会显示电池电量、连接状态等信息, 请注意屏幕上显示的相关指示符号或图标, 以了解耳机的当前状态。
- 避免在强光下长时间使用屏幕, 以免影响屏幕的显示效果, 在操作时请轻按屏幕, 避免用力过度造成损坏。
- 收纳注意事项: 在将耳机存放或携带时, 请避免将重物或压力施加在显示屏区域, 以免导致屏幕损坏或变形, 并确保屏幕不会受到外部压力或碰撞影响。



01 Boot animation

A. There is animation and startup music during the first boot up.
B. Press and hold the button for 3 seconds to power on for the first time.
C. After playing Hello, select the language first;

(Startup animation) (Lock screen setting) (Language options)

02 Display of dial interface

A. The dial interface displays the time and percentage of the compartment battery;
B. The dial interface can display the charging status of the compartment (when the compartment is charging, next to the battery strip).
There is a green lightning symbol displayed, as shown in the following picture:

(Dial selection) 5 dial options (this ribbon is a dynamic image)

03 Music control function

A. Control up and down songs, pause playback;
B. Volume control function (accessed through the speaker interface button at the bottom of the music interface);
C. Lyrics synchronization display function
D. Karaoke mode: Clicking on the lyrics will enter the scrolling Karaoke mode with full-screen lyrics display (Enter karaoke mode, lyrics can be displayed for 5 minutes at a time.)

You can see the lyrics of the songs played by the mobile device playback software. Please note that the player needs to be set up.

04 Spatial audio function

A. viewing mode; B. music mode; C. game mode;

05 adaptive equalizer

■ Note: Only when the earphones are connected to the compartment can they be selected
A. You can choose to turn on or off the equalizer function; There is a switch in the upper right corner;
B. You can select 7 different specific EQ sound effects through the display buttons;

POP (Pop) — ROCK (Rock) — CLASS (Classic) — JAZZ (Jazz) — VOICE (Vocal) — DJ (electronic music) — DISCO (dance music)

06 Find headphones, find headphone function

A. Can search for L left ear and R right ear;
B. After entering L or R, enter the search response interface

(Icon reminder to use this function when the headphones are not on the ears to avoid discomfort);

07 Voice assistant/shooting function

A. Enter this interface, then click on the microphone icon in the middle to open the phone's voice assistant and perform voice control.
B. Selfie function (requires headphone compartment and phone connection to use - there are certain phone brands and versions available)
Compatibility Status) Leave it on the camera interface, short press the camera on the screen, and a camera swing animation will appear (PS: required for mobile devices)
Enter the photo interface so that you can have the photo function; When the normal mobile phone is not in camera mode.
Pressing the camera will activate the volume+function on the mobile phone. Some phones may Pressing the camera will activate the volume+function on the mobile phone. Some phones may

08 Brightness adjustment stopwatch/timing function

A. 5 levels of brightness adjustment in total (adjusted through+and-)
B. The triangular button in the middle of the button starts timing.
C. The stopwatch symbol on the far right of the button can record up to 20 time points. If there are more than 20 points, the first data will be overwritten.
Record in: Click on the stopwatch at the top center to record and see the content of the recording board.
D. Choose countdown time: Quick gear selection for 1-3-5-10 minutes, and also have custom time settings.
E. Confirm the “√” and enter the countdown interface. When the timer reaches the end, an alarm sound will appear and a screen prompt will appear.

09 Control interface style selection

■ There are three control modes in total: default (sliding left and right), kaleidoscope, and gear; After sliding the selection Click on the selection option “√” to switch;

10 Touch screen wake-up/language function

A. When the touch screen wakes up to “○”, it can be directly awakened by touching the display screen when the screen goes off
B. When the touch screen wakes up to “○”, then when the screen goes off, it needs to be awakened by pressing a button or opening the cover, and the touch screen cannot be directly awakened.
C. Language selection function (up to 21 languages from different countries and regions)

11 Function interface indication

■ As shown in the figure:

- Gray icon, white dark text, indicating that the headphones are taken out of the compartment
- Gray icon, white bright text, indicating that the headphones are taken out of the compartment
- The green icon indicates a fully charged state
- The yellow icon indicates that it is charging

12 Headphone button function

🔌 Turn on/off
Power on: Long press the function key for 3 seconds
Shutdown: Long press the function key for 3 seconds, primary/secondary ear

🔊 volume control
Volume up: Three clicks on the right ear function key
Volume reduction: Three clicks on the left ear function key

🔄 Switch up/down songs
Next song: Double click the right ear function key
Previous song: Double click the left ear function key

📞 Call voice assistant
Click on the left/right ear to play pause music Long press the right channel to wake up SIRI

🎮 Game/Music Mode
5 clicks on multifunctional keys

🌐 Language switching
The earphones are not connected to the phone. Double click the function key

13 LED light flashing

■ The indicator light is on and white
1. Power on
■ The blue and white indicator lights flash alternately
1. Pairing
■ The blue and white indicator lights on the main ear flash alternately, while the indicator light on the auxiliary ear goes out
1. Not connected to mobile phone
■ The indicator light is off
1. Shutdown 2, successful connection 3, music status 1. Low power alarm
■ White indicator light flashing
4, call status 5, game status 6, charging completed

14 Parameter display

■ Headphone parameters			
Pairing name	LX-80	product type	Hanging ear screen headphones
Chip version	V5.4	Play duration	About 5-6H
Drive Unit	φ13mm	frequency response	20Hz-20kHz
Earphone battery capacity	45mAh	Charging time	0.5-1H
Charging method	Top pin contact	Standby time	About 120H

■ Intelligent screen parameters			
Screen size	2.01寸	Screen resolution	240*296
Battery capacity	600mAh	Charging method	TYPE-C
Drive Unit	1712		

15 Precautions for headphones

- Do not disassemble, repair or modify the headphones for any reason, as it may cause fire, electronic breakdown or even complete damage to this product.
- Do not place the product in an environment where the temperature is too low or too high (below 0°C or above 45°C).
- Do not use this device during thunderstorms, as thunderstorms may cause equipment malfunction or electric shock hazards.
- Do not use strong chemicals, cleaning agents, or strong detergents to clean equipment or its accessories.
- Do not place the device near heat sources or exposed sources of fire, such as electric heaters, microwaves, ovens, water heaters, fireplace candles, or other possible sources.
- Do not listen to music at high volume for a long time, which may cause hearing damage. Please adjust the volume to an appropriate level when using this device.

17 Prohibit

- It is prohibited to disassemble, impact, squeeze the battery, put it into fire, or insert foreign objects to avoid battery leakage and overheating/fire or explosion.
- This device is not a toy, and children should use its accessories under adult supervision.
- Do not continue to use if severe swelling occurs.
- Do not place in high temperature environments and keep away from sources of fire.
- Do not use batteries immersed in water or other liquids.

FCC warning:

1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.
2. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.