# GPods Dare to shine

<TWO STEP QUICK USAGE METHOD>

### 1 BASIC FICTION





#### Fast Connection 连接

Open the charging case, the earbuds will turn on, earbuds light will show the battery 打开充电仓,耳机开机,然后以颜色显示耳机电量

- 61%-100% Power, Green light 1S 电量大于60%, 绿色灯亮1S
- 21%-60% Power ,Green light 1S 由量大干30%. 橘色灯亭1S
- 5%-20% Power,Green light 1S 电量大于30%,橋色灯亮1S <5% Power,no linght until the charge recovery 电量大干30%,橋色灯亮1S

Then GPods enter Bluetooth pairing mode, white light quick breathing. OPen device system Bluetooth;search'GPods' to connect, light will change if connect successful. 然后耳机进入蓝牙配对模式,白色呼吸灯快速闪烁,打开设备蓝牙,搜索 "GPods" 点击连接,连接成功光效将发生变化。



### Touch Control 触控

DII DOUBLE TAP L/R

Play/Pause Answer/Hang up a call 双击以播放或暂停、接听或挂断电话

DD TRIPLE TAP L/R

Next song 三击切换下一首

LONG PRESS R

Switch between ANC /Transparency /ANC off mode 长按R切换降噪模式

LONG PRESS L Light on/off 长按L控制灯光开关

> MORE OPTIONS In the HHOGene APP



#### Select Fit 选择舒适

4 Size pairs of tips. choose the mot comfortable tip for ears.

According to HHOGene test, about 10% of users with small cochlea are not suitable for wearing in-ear head-phones, so we have specially prepared XS size earb

4对不同尺寸,为耳朵选择最舒适的耳塞! 根据HHOGene测试发现,约有10%的用户 耳蜗小不适合佩戴入耳塞耳机,所以我们 特别增加了XS尺寸耳塞以适应所有用户



#### HHOGene APP 下载APP

Sacn OR Code to install the HHOGene App OR APP Store "HHOGene" 扫描二维码下载,或应用商店搜索 HHOGene"





compatible with >iOS 10.0/Android 6.0



## Capture the color of the world 照片取色

A unique software system allows full control of emanating light. Brightness, rhythm and colors are at beck and call through digital technology built into every GPods.

Just one click Artificial Intelligence with algorithmic capabilities allow for arranging photos and analyzing the color ratios found in stored photo images Colors for each pixel point in an image are sorted in order to calculate color blocks. These blocks are transformed into light which is then projected colorful style from each earbur.

GPods独特的控光软件,亮度、节奏和颜色都可以进行调节。 只需要一键,通过AI对图像中每个像素点的颜色进行排序, 以计算出色块,再被转化为光,投射出彩色的独一无二的 视觉效果。

#### 3000,000 Color Combinations 自定义色彩组合

Unleash creativity with do-it-yourself color settings and almost endless opportunities for light effect. GPods support on estimated 300,000 color combinations. Personal preferences are strongly encouraged. Choose the right shade for the light mood Shine every time.

通过自己动手的颜色设置和几乎无穷无尽的灯光效果来释放创造力。GPod支持大 约300,000种颜色组合,鼓励根据个人喜好与情绪选择色调,每一次都会大放异彩。



#### Change Accessories 更换配件

GPods through the precision design of the snap. Da'lt's easy to realize the change of appearance, and reusable even if dropped. will not fall apart, And It is easier to take off accessories from the four corners. Please looking forward to unveiling more stylish accessories in the future.

GPods表现通过精密的设计,扣上不同适型的配件,"Da"容易就实现了外观的变化, 并可重复使用,即使掉落也不会散开:当取下的时候从配件的四个角取下更为方便。 请期待我们在未来推出未来更多的时间配件。



#### **FCC Statement**

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 t o which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
   Caution: Any changes or modi fi cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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. RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.