

This device complies with Part 15 of the FCC Rules and Industry Canada License-exempt RSS standards. 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.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 with Canadian ICES-002. 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 radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on another circuit.
4. Consult the dealer or an experienced radio/TV technician for help.

Note: The device must not be co-located or operating in conjunction with any other antenna or transmitter.

HOW TO WEAR/配戴



Please select appropriate eartips.
请选择合适尺寸的耳塞。

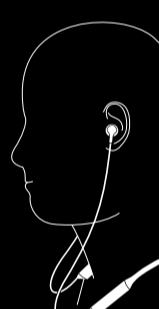
HOW TO PAIR/配对

Pairing 配对
Press and hold MFB button until blinking blue to enter pairing mode.
关机时长按多功能键直至蓝灯闪烁，进入配对状态。

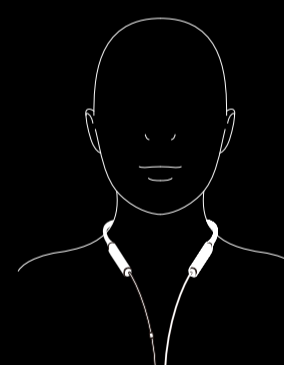
Multipoint Pairing 多点配对

Repeat above pairing process, or press and hold MFB and VOL+ button simultaneously until the LED indicator blinks blue then select "Fill Drifter" (audio source the device) to connect.
重复上述配对过程，或开机时同时按住音量减和多功能键直至蓝灯闪烁，进入手机设置蓝牙列表选择连接 "Fill Drifter"。

HOW TO USE / 使用



Earphone Mode
耳塞模式



Magnet Mode
磁吸模式



Scan QR code to learn more.
扫描QR码以了解更多详情。
www.fill.com

F I I I

THE ART OF AUDIO

DRIIFTER

IN EAR WIRELESS EARPHONE

随身入耳式蓝牙无线耳机

- UP TO 长达 11 HR LISTEN TIME 播放时间
- SMART MAGNETIC CLASP 智能磁吸
- KINETIC CABLE 柔性绕颈线

Parameter/产品参数

Weight/重量 >36g
Bluetooth/蓝牙 Version: 4.1, HSP, HFP, A2DP, AVRCP/版本: 4.1, 支持的协议: HSP、HFP、A2DP、AVRCP
Bluetooth Rang: 100ft, support multipoint/传输距离: 可达30米; 连接2个蓝牙设备。
Audio/音频规范 Codec: aptX/SBC/支持的解码: aptX/SBC;
Frequency: 15Hz-22kHz/音频频率范围: 15Hz-22kHz
Music Talk time: 11 hrs(Mid-Yol)
Battery life 电源和电池 Standby time: up to 15days, charge Time: ~1.5hrs
音乐、通话11小时 (中等音量) 待机时间: 长达15天, 充电时间: 约1.5小时
operating temperature: 0°C ~ 50°C; storage temperature: -30°C ~ 70°C;
工作温度: 0°C ~ 50°C; 储存温度: -30°C ~ 70°C;
Voice Remider English/普通话
语音提示

This device complies with Industry Canada License-exempt RSS standards. 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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radon interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage; et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

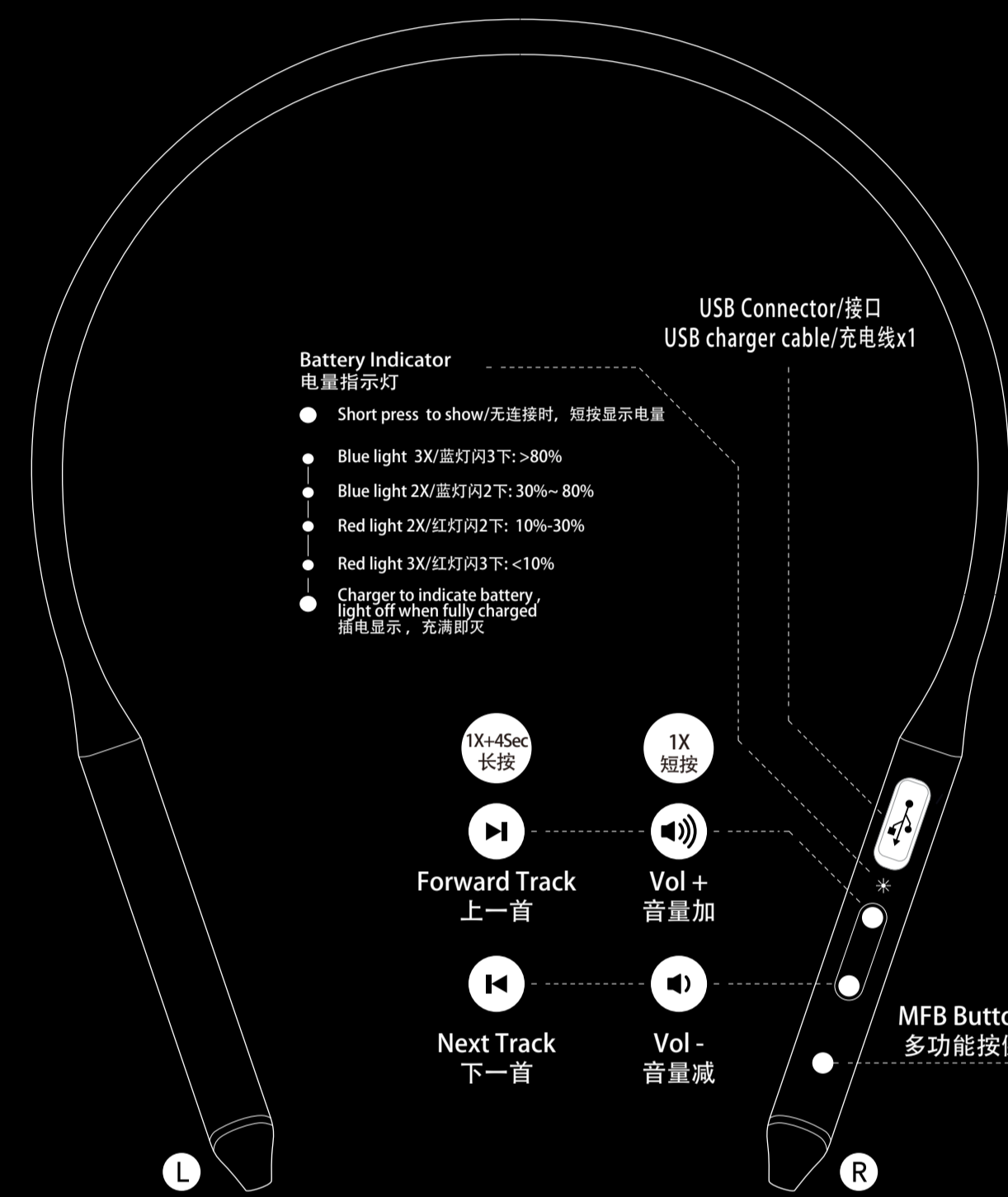
DRIIFTER

In Ear Wireless Earphone

入耳式蓝牙无线耳机

- Up to 11 hours listening time
长达11小时音频播放
- Up to 100 feet Bluetooth® range
可达30米的蓝牙传输距离
- Smart magnetic clasp
智能磁吸
- Lightweight design
轻盈设计
- Kinetic cable
柔性绕颈线

F I I I



- 1X 短按
- 2X 双击
- 1X+2Sec 长按
- 1X+4Sec 长按
- Pause/Play 暂停/播放
- Redial 重拨电话
- Reject Call 拒接电话
- Power Off 关机
- Answer Call / Hang Up Call 接听电话/挂断电话
- Voice Search 语音助手
- Power on 开机
- Connect Bluetooth 主动连接

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Fengfan(Beijing) Technology Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners. "F I I I" logo, and words "Fill", and "THE ART OF AUDIO" are trademarks of Fengfan(Beijing) Technology Co., Ltd. in the United States and/ or other countries.



Product Name: Fill Drifter
Model: F016
MFG: Fengfan(Beijing) Technology Co., LTD
Address: 401, Building 1, Tianshuiyuan Dongli No.2
Chaoyang District, Beijing
Website: www.fill.com

MADE IN CHINA

6 940605 1 816214