

CONFIDENTIAL AND PROPRIETARY. DO NOT DISTRIBUTE THIS DRAWING OR ANY INFORMATION IT CONTAINS WITHOUT WRITTEN PERMISSION FROM FENGFAN

REVISIONS				
REV.	ECO	DESCRIPTION	DATE	APPROVED
01	-	INITIAL RELEASE	-	-

F I I I

THE ART OF AUDIO

Quick Start Guide

Directives op é rationnelles rapide
快速操作指南

Parameter/产品参数

Weight/重量: ~26g

Bluetooth/蓝牙: Version: 4.1, HSP, HFP, A2DP, AVRCP

Audio/音频规范: Codec: aptX/SBC; Frequency: 15Hz-22kHz

Battery life/电源和电池: Standby time: up to 15days; Music, Talk time: 11 hrs

Operating Temp./适用环境: operating temperature: 0°C ~ 50°C; storage temperature: -30°C ~ 70°C

Voice Reminder/语音提示: English/普通话

HOW TO PAIR/配对

Pairing 配对: Press and hold MFB button until blinking blue to enter pairing mode.

Multipoint Pairing 多点配对: Repeat above pairing process, or press and hold MFB and Vol+ buttons simultaneously until the LED indicator blinks blue then select "Fiil Drifter" in the source device list to connect.

HOW TO USE/使用

Earphone Mode 耳塞模式

Magnet Mode 磁吸模式

Fiil Guarantee/Fiil 承诺

One year replacement Warranty for quality issues. 产品质量问题1年包换

Scan the QR code to download Fiil+ APP to register device. Contact the customer service via Fiil+ /Facebook/ Twitter service account ("Fiil Headphone") /email customer@fiil.com

扫描上方二维码, 手机下载Fiil+ 应用程序, 并输入信息, 注册设备质量问题可随时通过Fiil+/微信服务号(耳耳机), 联系售后客服: 4008507997

This device complies with Part 15 of the FCC Rules and Industry Canada License-exempt RSS standard(s). 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-003. 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.

This device complies with Industry Canada License-exempt RSS standard(s). 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'inte.

NOTES :

1. --- FOLD LINE

2. MATERIAL : 400g, DOUBLE COPPER

METRIC	UNIL DSGNR	F I I I			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	ENGR Thomas Wu	PACKAGE , QUICK START GUIDE DRIIFTER NC			
THIRD ANGLE PROJECTION	CHECKED	SIZE D	DWG NO	REV	
	APPROVED	49-00160		10	
PROJECT Driifter NC	DD NOT SCALE DRAWING	SCALE 1:1	DATE 17-1009	SHEET 1 OF 1	