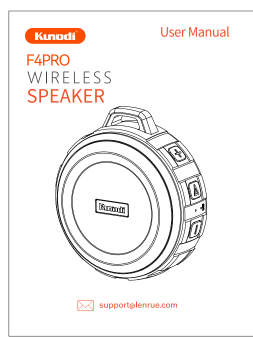
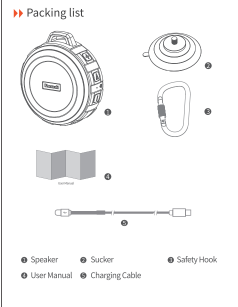
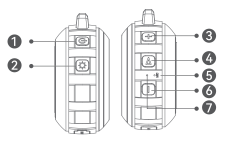
# 快乐笛F4PRO说明书(第二版) 128G双铜+风琴折 260\*86MM Y.047.1368

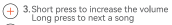








- ((1)) 1. Long press to turn on/off Short press to switch playback mode
- (\*) 2. Short press to switch lights mode Long press to turn off the light



4. Short press to pause music / answer / end call Double clicks to connect TWS / disconnect TWS Long press to disconnect Bluetooth connection

(♥) 5. Voice call via wireless mode

6. Short press to reduce the volume Long press to previous song

7.The blue light flashes when turned on, and the blue light remains on when connected successfully

8. Charging port

9.TF-card Max Capacity: 32GB

10. • Insert the power cable and the red light is on. OWhen it is full of electricity, the light goes out.

#### Specifications

opecineations	
Device Name	F4PRO
Wireless Version	V5.1
Wireless Range	30ft
TWS Range	10ft
TF-Card Max Capacity	32GB
True Wireless Pairing	Yes
Charging Voltage	DC-5V/1A
Compatible Protocl	A2DP/AVRCP/HFP/HSP
Menerima jarak Bluetooth	10M

#### **▶** FCC STATEMENT

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. 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

-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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part

15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may ause 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 without restriction.

#### **▶** Wireless Connectioon

Beep rings and the blue light turns into RGB light, success to connect

1.Turn on/off 2.Pair with you device Wireless

#### ▶ Alexa Connection

4.Click the 'XX's Echo Dot.

- 1.Disconnect wireless speaker with all device.
- 2.Put your wireless device in pairing mode.
- 3.0pen the Alexa app, click the 'Settings'.
- 5.Click the 'Wireless'.
- 6.Click the "F4PRO" to pair the speaker.

#### >> TWS Wireless Pairing

1.Turn on two F4PRO speakers.

2.Disconnect all devices with F4PRO

3.Double click the TWS button" > "on the one of speakers into TWS pairing mode.



- After using TWS forthe first time, TWS wi reless pairing will be automatically connected afterthe two speakers are turned on. After TWS wireless pairing ,two speakers will mutual

wireless synchronization.

• When one of the speakers is playing, the otherspeaker will also TWS automatically when it is turned on.

### Warm Note:

#### Thank you for choosing us!

Every order will enjoy following after-sale policy:

- 30 Days refund.
- 180 Davs worry-free warranty.
- Lifetime technical support.

Global: supportalenrue.com

## **Use Tips:**

- Full charge for first use
- Disconnect all device for Alexa Pairing

Maintenance: After contacting the water source, please wipe / shake off the water stains in time to prolong the service life of the speaker

English: This device contains licence-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation. Sciences et Développement économique Canada.

- L'exploitation est soumise aux deux conditions suivantes :
- (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement

indésirable de l'appareil. l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 6.3 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 6.3 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

RF Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be usedin portable exposurecondition without restriction.

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body. Cet équipement doit être installé et utilisé à une distance minimale de 0 cm entre le radiateur et votre corps.