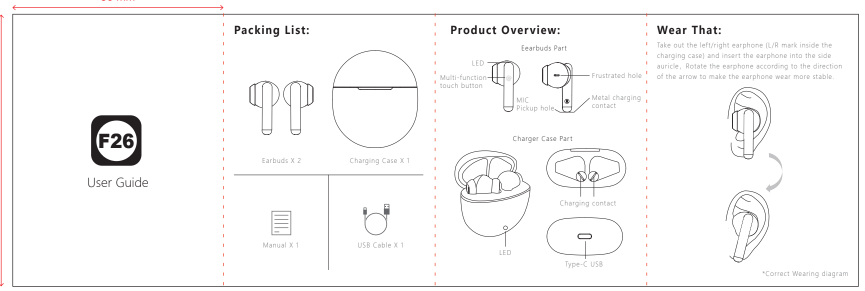
Size: 224×72 mm Folded dimension: 56×72 mm

Material: 108g double copper paper/black printing/front and back folding

Front

56 mm



反面

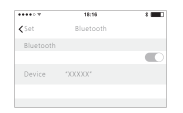


1 First Start:

Open the charging case, the headset will automatically turn 1 on and enter bluetooth pairing mode, and the headset will turn on white for 1 second.

2.Bluetooth pairing:

Turn on the phone bluetooth search to "XXXX", and then click the icon for pairing connection.



3. Automatic back even:

If you put the headset back into the charging case and If you put the headset back into the charging case and close the cover of the charging case, the connection between the headset and the device will be interrupted. When you open the charging case again, the headset automatically connects back to the same device.

Functional Operation:

Eerbuds Operation Guide

Function	Left	Right	Warning Tone
TIPS	The gray area is the key control area		
Power On	Open charging case Or press 1.5 seconds start		xxxxxx
Play/Pause	Click	Click	Du
Previous	Double-click	/	Du
Next Song	/	Double-click	Du
Answering calls	Click	Click	Du
Hang Up	Double-click	Double-click	Du
Decline a Call	Double-click	Double-click	Du
Power Off	Close cover charging case Or press 4 seconds power off		"Power Off"

Light Indication:

Charging case light indication

Charging case light	
White light flashing	
White light normally on	
Not bright lights	
White lights flash off twice every 20 second	
power Not bright lights	

Earbuide light indicator

Larbaus right materior		
Earbuds	Earbuds Light	
Charging	White light flashing	
Charged	Light off	
Low Battery	White light flashes twice every 20 seconds	
Power On	White light was on for 1 second	
Power Off	Light off	
Phone bluetooth pairing mode	White light in the right ear blinks once for 0.5 seconds, and the light in the left ear is off	
Mobile phone successfully paired with Bluetooth	Light off	
Mobile phone Bluetooth disconnected	White light in the right ear blinks once for 0.5 seconds, and the light in the left ear is off	
Connect back to cell phone bluetooth	White light in the right ear blinks once for 0.5 seconds, and the light in the left ear is off	

Technical Specifications:

Product Name: True Wireless in-ear earbuds

Product Model: XXX

Bluetooth Version: 5.1

Support Agreement: AVRCP/A2 DP/HFP/SBC/AAC

Communication Distance: Accessible≥10m

Music Playback Time: About 5-6 hours

Talk time: About 4-5 hours Standby Time: About 30 hours

Charging Times of Charging Case: about 4 times

Charging Time: About 1.5 hours

Charging Time of Charging Case: About 1.5 hours Input Voltage: 5V=250mA

Earbuds Battery Specifications: 3.7V=30mAh

Battery Specifications of Charging Case: 3.7V = 250 mAh

Driver unit: Φ13mm

Sensitivity: 109±3dB@1KHz

Impedance: 16Ω

Life Show:
The maximum playing time of earphones in general use is about 6 hours, Mating charging box, It lasts about 25 hours. In use the battery life will vary according to the specific

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. Any 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. 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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction