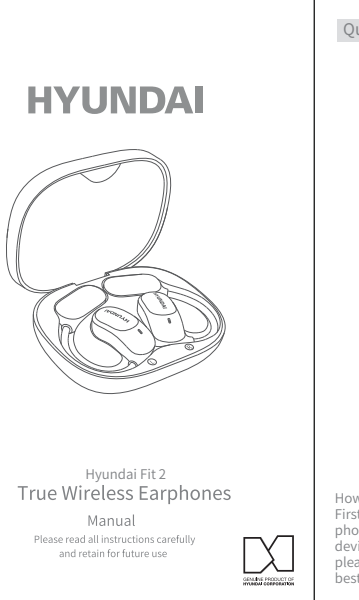


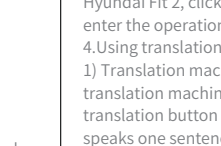
# HYUNDAI HY-Fit 2 Instruction Manual Single P Size 54X80mm 80g Double Adhesive Paper Organ Fold



**HYUNDAI**  
Hyundai Fit 2  
True Wireless Earphones  
Manual  
Please read all instructions carefully  
and retain for future use

### Quick Start Guide

Download the EarJoy APP and connect the headphones for verification



Please scan the QR code to download and install the EarJoy APP  
The mobile phone supported by the EarJoy APP is Android 7.1 and iOS 12 and above

How to connect:  
First of all, you need to connect the Bluetooth of your mobile phone, and then open the EarJoy APP - connect a new device - select Hyundai Fit 2 BLE to connect  
please keep the EarJoy APP for the latest version to get the best experience

### APP Pairing connection operation

1. Keeping the device are turned on and in a pairable state
2. Bluetooth enabled on mobile phone, open the EarJoy app
3. Add a new device, scan the paired Bluetooth Hyundai Fit 2, click on the connection button to enter the operation homepage
4. Using translation function:
  - 1) Translation machine mode: With the same translation machine, each person click the mobile translation button to start speaking, one click speaks one sentence, automatically recognize the completion of the speech, and the mobile phone speaker will output the translation sound.
  - 2) Headphone+Phone Mode: One person wears headphones while the other uses the phone. Click on the headphones or phone to start speaking, and the speech will be automatically recognized as complete.
  - 3) Binaural translation: Each party wears a pair of headphones, with their phone in the middle, and each person starts speaking by clicking on the headphones, automatically recognizing the completion of the speech.

### Notes on APP Connection

Unable to find headphones on the app:  
1. Confirm that the phone has enabled Bluetooth function  
2. Ensure that this earphone is not connected to any other phone at this time. If it is, please disconnect from other phones first  
3. If device still cannot be found, exit the app and open the app again to search  
4. Please ensure that the glasses device are turned on and in a connectable state

### Usage Instruction

(1) Don't attempt to disassemble the unit and change any part, except there is operation method mentioned in the manual.  
(2) Don't expose the unit to liquid, moisture or humidity, since it is not a waterproof product.  
Charging bin rated input: 5V = 300mA  
Charging compartment battery capacity: 300mAh  
The duration of the charging case: about 15 hours  
FCC ID: 2BML-HYUNDAIFIT2

### Product specification

Harmful materials						
Part Name	Pb	Hg	Cd	Cr(VI)	PBB	PED
Printed circuit board	<input checked="" type="checkbox"/>					
Small structural parts such as shell	<input checked="" type="checkbox"/>					

■ General mode  
Volume up/down: Click the Touch key of the left headset (minimal prompt tone "dong-dong")  
Volume plus: Click the right earphone, Touch key (maximum cue "dong-dong")  
■ Music playback mode  
Play/Pause: Double-click the left and right Touch keys  
Previous song: Three-click the left headphone Touch key  
Next song: Three-click the right headphone Touch key  
■ Call mode  
Answer/hang up the call: double-click the left/right headphone Touch key  
Reject incoming calls: Long press the Touch key of the left/right headphones for 2 seconds  
■ Game/Music Mode  
Long press the Touch key of the left headset for 2 seconds to start/stop the voice assistant  
Long press the right headset Touch key for 2 seconds to switch game/music mode (promo game mode/7 music mode)  
■ LED light introduction  
Power on: Keep the white light on for 1s  
Power off: Keep the red light on for 1s  
Enter the device pairing state: The red and white lights of the main ear flashed alternately, and the secondary ear went out  
Low battery indication: The red light of the earbuds flashes once in 5 seconds  
Headphones are charging: The red light of the headphones is on  
Fully charged headphones: The red light of the headphones is off  
■ Product schematic description  
Diagram showing the functional touch area of the headset and the charging compartment.

### Product operating instructions

① Turn on the power  
Method 1: Open the top cover of the charging case, and the headphones will turn on automatically.  
Method 2: Long press the left/right touch key for 3 seconds, and the headphones will turn on (power-on prompt: "power on")  
Method 3: Put the charging box back, close the top cover, and the headphones will automatically turn on.  
Method 4: The headphones will automatically shut down if the device is not connected within 3 minutes (power-off prompt: "power off")  
② Shut down  
Method 1: Put the charging box back, close the top cover, and the headphones will automatically shut down if the device is not connected within 3 minutes (power-off prompt: "power off")  
Method 2: The headphones will automatically shut down if the device is not connected within 3 minutes (power-off prompt: "power off")  
③ Pairing  
Step 1: After power-on, the left and right headphones are automatically interconnected and enter the pairing state with the mobile phone (prompt sound: "pairing")  
Step 2: Open the BT list of smart devices, search for "Hyundai Fit 2" and connect.  
④ Restore factory settings  
Method 1 Turn on and not connect: turn off the left/right headset after 5 consecutive clicks on the left/right headset (clear all information about pairing and connection);  
Method 2 Power-on connection status: Left/right headphones are repeatedly clicked 5 times, long pressed for 10 seconds within 3 seconds, and then turn off after clearing the pairing information between the headphones and BT device (prompt tone "power off")

### Name and content of hazardous substances in products

Name and content of hazardous substances in products						
Part Name	Pb	Hg	Cd	Cr(VI)	PBB	PED
User name	<input checked="" type="checkbox"/>					
Printed circuit board	<input checked="" type="checkbox"/>					
Small structural parts such as shell	<input checked="" type="checkbox"/>					

This form is compiled in accordance with SJ/T 11364.  
○ : Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements of the standard.  
× : Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirements specified in SJ/T 11364.  
The parts marked with "×" on the form are all harmful due to the limitations of global technological development/Substitution of substances.

■ Product information  
Name: **Hyundai Fit 2**  
Address: **1909, Block A, Ronghong Zhihu Building, 16th Floor, Longteng Industrial Park, Shangqiao Town, Minhang District, Shanghai, China**  
Contact number: **021-6484-8060**  
Sales: **021-6484-8060**  
Remark: **Product of China**

■ Importer/Supplier information  
Name: **Shenzhen Qianhui Intelligent Technology Co., Ltd.**  
Address: **1909, Block A, Ronghong Zhihu Building, 16th Floor, Longteng Industrial Park, Shangqiao Town, Minhang District, Shanghai, China**  
Contact number: **021-6484-8060**  
Sales: **021-6484-8060**  
Remark: **Product of China**

■ Warranty statement  
According to Part 5 of the FCC rules, the device has been tested to the restrictions for Class B digital devices. These testing results are provided to protect against harmful disturbances in residential facilities. The device generates and uses radio frequency energy that may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device causes harmful interference to radio or television reception, the user is encouraged to turn it off and on again or reorient or relocate the receiving antenna.  
There is no guarantee that interference will not occur in a particular installation. If this device causes harmful interference to radio or television reception, the user is encouraged to turn it off and on again or reorient or relocate the receiving antenna.  
This device complies with Part 15 of the FCC rules. The operation is restricted by the following conditions:  
(1) The device shall not cause harmful interference.  
(2) The device must accept any received interference, including interference that may cause undesired operation.  
Changes or modifications that are not explicitly approved by the responsible party may invalidate the user's permission to operate the device.

### FCC statement

According to Part 15 of the FCC rules, the device has been tested to the restrictions for Class B digital devices. These testing results are provided to protect against harmful disturbances in residential facilities. The device generates and uses radio frequency energy that may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device causes harmful interference to radio or television reception, the user is encouraged to turn it off and on again or reorient or relocate the receiving antenna.  
There is no guarantee that interference will not occur in a particular installation. If this device causes harmful interference to radio or television reception, the user is encouraged to turn it off and on again or reorient or relocate the receiving antenna.  
This device complies with Part 15 of the FCC rules. The operation is restricted by the following conditions:  
(1) The device shall not cause harmful interference.  
(2) The device must accept any received interference, including interference that may cause undesired operation.  
Changes or modifications that are not explicitly approved by the responsible party may invalidate the user's permission to operate the device.

### HYUNDAI

文件名称	英文现代HY-Fit 2 说明书	材料	见上图文档备注	单位	mm	厂商物料编号	变更履历	修改	日期
文件尺寸	尺寸见文档标注, 注: 内外箱尺寸均为外径尺寸	工艺	N/A	公差	± 5mm			审核	日期
设计日期	2024/11/19			比例	1:1			批准	日期