

现代_HY-T26 Pro_说明书 单P尺寸54X80mm 80g双胶纸 风琴折

[illegible]

HYUNDAI HY-T26 Pro True Wireless Earphones

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.
- (3) Disconnect the unit with your BT device and move it to the safe area if the liquid get inside the unit.
- (4) Don't assemble or disassemble the unit to avoid electric shock, if there is water on your hands.
- (5) Don't expose the unit to extremely high temperature or dispose of the unit in fire as it will result in an explosion.
- (6) Don't place the unit in an electromagnetic interference environment to avoid malfunction.

Packing list

- Earphones X 2
- Charging case X 1
- Manual X 1
- Type-CX 1
- Sling X 1

Product specification

BT Version: V5.4
Transmission distance: 10m
Battery capacity: 50mAh
Playing time: About 5 hours
Charging time: About 1.5 hours
Rated input: 5V= 30mA

Charging case specification

Battery capacity: 300mAh
Charging time: About 2 hours
Rated input: 5V= 250mA
Playing time: About 15 hours
(All technical information is subject to actual performance)

Charge the Charging case
Connect the Type-C cable to the 5V power adaptor, and another end to the charging port of the Charging case.
(Tips: When the green light of the charging bin blinks, please charge the charging bin in time.)

Product schematic description

- Pin light
- Functional touch area
- Type-C
- Pin light

LED Indicator Status

- Charge the charging bay: green light on.
- Charging bay is fully charged: Indicator is off.
- Charging the earphones is not fully charged: White light flashing.
- Fully charge the earphones: White light on.
- Low charge: Green flashing

Charging case Indicator

- Power on: Blinking white and green
- Power off: White light flashes 3 times
- BT pairing status: White and green lights flash alternately
- Earphones are successfully paired: Indicator is off

Product operating instructions

- Power on**
Method 1: Remove the earphones from the charging bin, and the earphones will automatically power on.
Method 2: When the earphones is off, press and hold the earphones area for 2 seconds to touch the functional area for 2 seconds power on.
- Power off**
Method 1: Put the earphones back into the charging bin and turn off the earphones.
Method 2: Press and hold the earphones to touch the functional area for 5 seconds, and the earphones shuts down.
- Pairing**
Step 1: Remove the earphones from the charging compartment, the earphones will automatically turn on, and the earphones will be turned on automatic team formation.
Step 2: Open the BT smart devices, search for "HY-T26" and connect. (Supports single-ear-use).

Hands free function

- Left/ Right earphone operating (incoming call)
- Answer incoming call: Click the MF button of any earphones.
- Access denied: Press and hold the MF button of any earphones for 2 seconds
- Hang up: Click the MF button of any earphones.

Music/Game mode

- Left/ Right earphone operating
- Music mode: Four clicks on any headset function key
- Game mode: Four clicks on any headset function key

Simultaneous interpretation

Users can easily choose between source and target languages, supporting multiple commonly used languages including English, French, German, Spanish, etc., to meet their translation needs in various scenarios. The page layout is clear and intuitive, with obvious translation function buttons, making it convenient for users to use.

The page also adopts advanced machine translation technology, combined with a professional translation team, to ensure the accuracy of the translation results. Convenient for users to choose according to their preferences in various fields.

AI Chat

The "AI Chat" page adopts a simple and friendly interface design to provide a comfortable conversation environment. The page includes an input box, chat history, and AI chat results. Users can input text and send it to the AI chat. The AI chat will respond to the user's input text and provide information, such as the chat record display area, helping to reduce the communication cost between users and AI.

Face to face translation

The "Face to face Translation" page is a convenient tool designed for real-time communication, aimed at helping users achieve barrier-free communication between different languages. This page is presented in a modern and concise design style, with a dark background and two columns for speech and translation, making it simple and clear to use.

The page includes a camera icon to help users quickly capture the content and analyze it. Subsequently, the system will provide accurate and natural voice responses for the user's input.

The "Face to face Translation" page is a powerful and easy-to-use translation tool that can help users achieve barrier-free communication between different languages, eliminate communication barriers, and make international communication easier and more convenient.

Language switching

The "Face to face Translation" page users can easily achieve the translation and voice response between different languages. The page includes a language selection button to help users quickly switch between different languages. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

The "Face to face Translation" page is a powerful and easy-to-use translation tool that can help users achieve barrier-free communication between different languages, eliminate communication barriers, and make international communication easier and more convenient.

AI Assistant

The AI Assistant page includes 100 built-in applications, including more than 10 scenarios such as creation, office, learning, and life. Work and study anytime, anywhere to improve work efficiency. For example, creating meeting, Excel, PPT, etc. editing, technology, copywriting generation, etc. These are efficient tools that facilitate daily work. Combining with the AI Assistant, users can quickly generate content, such as articles, reports, etc. The AI Assistant can also help users quickly generate content, such as articles, reports, etc. The AI Assistant can also help users quickly generate content, such as articles, reports, etc.

Wenshengtu/Tushengtu

The "Wenshengtu" and "Tushengtu" pages are designed to help users quickly generate content, such as articles, reports, etc. The "Wenshengtu" page is designed to help users quickly generate content, such as articles, reports, etc. The "Tushengtu" page is designed to help users quickly generate content, such as articles, reports, etc.

AI voice dialogue

The "AI voice dialogue" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a voice input box and a voice output box. Users can input voice and the system will generate a response. The system also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

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Tu Sheng Tu

The "Tu Sheng Tu" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a text input box and a text output box. Users can input text and the system will generate a response. The system also includes a "Text to voice" function to help users quickly convert text to voice, making it more convenient for users to use.

AI voice chat

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APP homepage

The APP homepage is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of applications and a search bar. Users can search for applications and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

Function Introduction

The "Function Introduction" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of functions and a search bar. Users can search for functions and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

AI Music

The "AI Music" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of music tracks and a search bar. Users can search for music tracks and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

AI Chat

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Face to face translation

The "Face to face translation" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of translation records and a search bar. Users can search for translation records and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

AI Assistant

The "AI Assistant" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of assistant records and a search bar. Users can search for assistant records and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

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AI voice dialogue

The "AI voice dialogue" page is designed to help users quickly generate content, such as articles, reports, etc. The page includes a list of dialogue records and a search bar. Users can search for dialogue records and click on them to use them. The page also includes a "Voice to text" function to help users quickly convert voice to text, making it more convenient for users to use.

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AI voice