

**HYUNDAI HY-T17**  
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**

|                 |                   |
|-----------------|-------------------|
| Headphone × 2   | Charging case × 1 |
| User manual × 1 | Type-C × 1        |

**Product specification**

Bluetooth version: 5.4  
Transmission distance: 10M  
Battery capacity: 30mAH  
Usage time: approximately 4 hours (headphones)  
Charging time: approximately 1.5 hours (for headphones)  
Rated input: 5V~35mA

**Charging case specification**

Battery capacity: 230mAH  
Charging time: approximately 1.5 hours  
Rated input: 5V~300mA  
(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.  
(Kind reminder: When the white indicator light of the charging compartment flashes, please charge the charging compartment in a timely manner)

**Packaging**

**LED Indicator Status**

|                                      |  |
|--------------------------------------|--|
| Charging compartment indicator light | <ul style="list-style-type: none"><li>Charging the charging compartment (not fully charged): The indicator light is flashing red</li><li>Charging compartment fully charged: Red light constantly on</li><li>Discharge display: Blue light is always on</li><li>Low battery display: Blue light flashing</li></ul> |
| User manual × 1                      |  |
| Type-C × 1                           |  |

**Product schematic description**

Functional touch area  
indicator light  
Type-C charging port

**Product operating instructions**

1. Power on  
Method 1: Remove from the charging compartment, the headset automatically turns on.  
Method 2: Long touch the MF button of the headphones for 3s to turn on the headphones.  
2. Power off  
Method 1: Put the headphones into the charging case directly and close the case to turn off.  
Method 2: Long touch the MF button of the headphones for 5s to turn off the headphones.  
3. Pairing to the BT device  
Step 1: Open the upper cover of the charging compartment to remove the headphones, binaural automatic pairing;  
Step 2: open the BT list of smart devices, search "HY-T17" and Connect (single ear use is supported).

**Phone Hands Free**

**Left/right headphone operation (in incoming call state)**

Answer: Double click any headphone function key  
Reject: Press and hold any headphone function key for 2 seconds to release  
Hanging up: Double click any headphone function key

**Voice Assistant**

**Left/Right Earphone Operation**

Long press any headphone function key for 2 seconds and

**Restore factory settings**

After turning on the phone without pairing state, click the headset function key 5 times to clear the pairing information and then turn off the phone.

**Operation of touch buttons**

**Music playback**

**Left/right headphone operation**

Previous song: Three clicks on the left earphone (L) function key  
Next song: Three clicks on the right earphone (R) function key  
Volume+: Click on the right headphone (R) function key  
Volume -: Click on the left headphone (L) function key  
Pause/Play: Double click any headphone function key

**Name and content of hazardous substances in products**

Name and content of hazardous substances in products

| Part Name                       | Harmful materials |    |    |        |     |      |
|---------------------------------|-------------------|----|----|--------|-----|------|
|                                 | Pb                | Hg | Cd | Cr(VI) | PBB | PBOE |
| Printed circuit board           | ○                 | ○  | ○  | ○      | ○   | ○    |
| Small structures, such as shell | ○                 | ○  | ○  | ○      | ○   | ○    |

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 in below the limit requirements specified in GB/T 26572.  
×: 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 GB/T 26572.  
The parts marked with "×" on the form are all harmful due to the limitations of global technological development. Substitution of substances.

Printed circuit board components\*, including printed circuit boards and their parts, electronic components, etc., Depending on the product model, the product you purchased may not contain all the above components

**Warranty Service**

User info

|                 |             |
|-----------------|-------------|
| User name       | Email       |
| Contact number  | Postal code |
| Mailing address |             |

Product information

|  |                |
|--|----------------|
| Product name                               | Product number |
| Product barcode/Serial number/Batch number |                |

Vendor information

|                |                |
|----------------|----------------|
| Name           |                |
| Address        |                |
| Contact number | Postal code    |
| Sales date     | Invoice number |
| Remark         |                |

Authorized by Modern Integrated Commercial Holdings Co., Ltd  
Authorized party: Shenzhen Modern Digital Electronics Co., Ltd  
Address: 601A, Chentian R&D Building, No. 50 Baotian Road, Xixiang Street, Bao'an District, Shenzhen  
Manufacturer: Modern Innovation (Shenzhen) Technology Development Co., Ltd  
Address: 1999, Block A, Rongchuan Zhihui Building, Intersection of Longcheng Road and Jinglong Jianshe Road, Shangfen Community, Minzhi Street, Longhua District, Shenzhen

**FCC Statement**

According to Part 15 of the FCC Rules, this device has been tested to meet the restrictions for Class B digital devices. These restrictions are designed to provide reasonable protection against harmful interference in a residential environment. The device generates, uses and can radiate radio frequency energy. If this device is not installed and used in accordance with the regulations, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device has built-in radio, television reception into harmful interference, the device can be determined by turning it off and on when the user is encouraged to try to pass through one or several more measures below

— Redirect or reposition the receiving antenna.  
— Increase the distance between device and receiver.  
— Sockets connected to devices on circuits different from the receiver are connected.  
— Please consult a dealer or experienced radio/TV technician for assistance.

This device complies with Part 15 of the FCC Rules. The operation is restricted by the following two conditions:

(1) The device shall not cause harmful interference.  
(2) The device must accept any received interference, including interference that may cause unexpected operation.

Changes or modifications that are not explicitly approved by the compliance responsible party may invalidate the user's permission to operate the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

**HYUNDAI**

**HYUNDAI**  
Certificate of Approval  
Product No: \_\_\_\_\_  
Production Time: \_\_\_\_\_  
QC: \_\_\_\_\_

| 文件名称 | 现代-HY-T17说明书   | 材料 | 70g书写纸  | 单位 | mm      | 厂商物料编号 | 变更履历 | 修改 | 日期 |  |
|------|----------------|----|---|----|---------|--------|------|----|----|--|
| 文件尺寸 | 54x80mm (单P尺寸) | 工艺 | 1C印刷 风琴折<br> | 公差 | ± 0.5mm |        |      | 审核 | 日期 |  |
| 设计日期 | 2024/07/30     |    |   | 比例 | 1:1     |        |      | 批准 |    |  |