#### Items in the Package

Please unpack carefully and check that all items listed below are received. If any item is missing or damaged, please contact your dealer.

No.	Name	Qty.
1	Wireless Earpiece	1
2	Earhook	1
3	Rubber Ear Cushion	3
4	Wireless Audio Adapter	1
5	Owner's Manual	1

#### **Function Overview**

This exquisite, easy-wearing and lowpowered wireless earpiece is applicable to Hytera portable radios with firmware version of 5.05 and above.

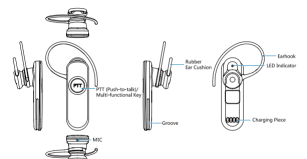
With Hands-free function, you can have convenient and safe communication within a distance of 10 meters from the radio

You can use the wireless earpiece to

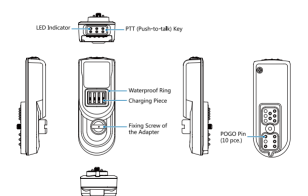
communicate regardless whether the radio supports BT feature or not.

#### **Product Overview**

#### Wireless Earpiece



#### Wireless Audio Adapter



#### Specification

>4 hours				
IP54				
Wireless Earpiece: -20°C to				
+60°C				
Wireless Audio Adapter:				
-25°C to +65°C				
Wireless Earpiece: -40°C to				
+75°C				
Wireless Audio Adapter:				
-40°C to +75°C				

### Charging the Wireless

# Earpiece



 To charge the wireless earpiece, simply connect it to the adapter on the radio. It is recommended to use the high-capacity battery specified by the Company to ensure the optimal operation duration of the radio.

- Charging the wireless earpiece will not affect the radio operation.
- If the earpiece is idle for a long time, charge it at least once within three months.
- If the LED indicator does not glow red while the wireless earpiece is being charged, charge the earpiece for 10 to 20 minutes for it to recover to normal status

recover to normal status.

Charge the wireless earpiece before use.
The LED indicator of the wireless earpiece glows red during charging and glows blue when the wireless earpiece is fully charged.
Also, the LED indicator indicates the pairing and connection status. Please refer to LED Indication for details.

 Connect the wireless audio adapter to the radio and secure the screw to fasten it.



Fix the wireless earpiece into the wireless audio adapter.

Make sure the wireless earpiece is fully fixed into the adapter.



3. Turn on the radio.

Caution: The wireless earpiece can be charged only when the radio is powered on. Please ensure the radio is powered on when charging the radio (with battery attached) and the wireless earpiece at the same time.

# Pairing with and Connecting to the Adapter

Before initial connection, the wireless earpiece needs to be paired with the adapter first. Afterwards, the wireless earpiece can connect to the adapter without pairing.

- Disconnect the wireless earpiece from other devices.
- Connect the wireless earpiece with the radio. (See Charging the Wireless Earpiece for details)
- 3. Turn on the radio, and the wireless earpiece will be powered up.
- The wireless earpiece will be paired with and connected to the adapter automatically.
- Pairing mode: The LED indicator of the wireless earpiece/adapter flashes red and blue alternatively.
- Connection status: The LED indicator flashes blue rapidly after the connection is completed.

# Wearing the Wireless Earpiece

Tips: There are three rubber ear cushions with different sizes provided with the wireless earpiece for your comfortable wearing.

Wear the wireless earpiece after the connection is completed. Adjust the rubber ear cushion to position it into your ear canal, and adjust the earhook to secure the earpiece.



#### **Transmitting**

After detaching the wireless earpiece from the adapter, you can hold down the PTT key on the wireless earpiece or the PTT key on the adapter to make a call.

#### Powering On/Off

The wireless earpiece will give ring indication (you can hear it only when you are wearing the wireless earpiece) upon power-on/off.

#### Powering On

- Automatic power-on: When attached to the radio via the adapter, the wireless earpiece will be powered on automatically when the radio is turned on.
- Manual power-on: When the wireless earpiece is not attached with the adapter, you can power on the wireless earpiece by long pressing the PTT key on it. The adapter can be powered on by turning on the radio only.

The LED indicator flashes after the wireless earpiece is powered on. Please refer to LED Indication for indication details.

#### **Powering Off**

To power off the adapter, turn off the radio. To power off the wireless earpiece, long press the PTT key after the BT connection is disconnected (the LED indicator flashes blue slowly). The LED indicator goes out when the wireless earpiece is powered off.

#### **LED Indication**

#### Caution:

 When the wireless earpiece is being charged on the adapter, the LED indicator glows red when charging is in process and glows blue when the wireless earpiece is fully charged. In this case, the following indications are not applicable. You can identify the status of the wireless earpiece via the LED indication of the adapter. You can also detach the wireless earpiece from the adapter to identify the status of the wireless earpiece.

The following indications do not include the charging indications.

LED Indication	Earpiece Status
The LED indicator	Pairing
flashes red and blu	ie .

The LFD Indicator Transmitting alows red. The LFD indicator Low battery power

alternatively.

flashes red. (applicable to wireless earpiece

only) The LED indicator

Connected with no flashes blue twice voice rapidly. The LED indicator Connected with flashes blue once voice rapidly.

The LFD indicator Paired but not flashes blue slowly. connected

# **Troubleshooting**

Phenomena	Analysis	Solution	
The LED indicator does not glow red while the wireless	The battery power of the wireless earpiece may run out completely.	Charge the wireless earpiece for 10 to 20 minutes.	

earpiece is being charged. The wireless The wireless Move away earpiece earpiece or from other BT cannot pair the adapter devices and with the may pair restart the adapter. with other BT radio to pair devices. the wireless earpiece with the adapter.

#### **FCC Statement**

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 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

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.

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## IC statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject

to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the Device.

The device has been tested and compliance with SAR limits, users can obtain Canadian information on RF exposure and compliance

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Après examen de ce matériel aux conformité aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.