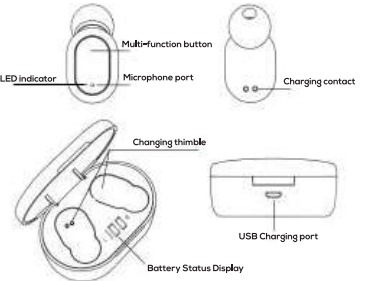




## Product Schematic



### It includes

- Bluetooth earphone
- Endurance charging box
- Micro 5 pin charging cable
- User's manual
- Earplug silicone cap

## Product Specifications

- Bluetooth V5.1+BR+EDR+BLE
- Battery: Headset 3.7V/30mAh | Charging box 3.7V/300mAh
- Support mode: a2dp/avctp/avdtp/avrcp/hfp/spp/smp/att/gap/gatt/rfcom/m/sdp/L2cap
- Sensitivity: -90dBm
- Transmission distance: >10 meters (in an ideal environment without any major obstacles)
- Play time: About 4 hours
- Call time: About 5 hours
- Standby time: About 40 hours
- Charging time: Charge the charging case for about 1.5 hours, and charge the headset for about 1 hour
- Charging box to charge the headset : single earphone About 6 times

### Functional operation instructions

- 1. ON:** Take the headset out of the charging case and automatically turn it on or press and hold the left and right headset multifunction button for 3 seconds to turn it on.
- 2. Shutdown:** Put the headset into the charging case and turn it off automatically. Press and hold the left and right headset multifunction button for 5 seconds to shut down.
- 3. Boot back:** When the pairing is successful, the Bluetooth headset preferentially enters the connected state when the second time is turned on, and automatically connects back to the connected mobile phone.

### 4. Play / Pause:

In the standby mode, click the button of left or right earphones to play or pause music.

### 5. Switch songs/volume up/down/enable Siri:

When playing music, triple-click the multi-function button of each earphone to switch to the previous track, and double-click the multi-function button each earphone to switch to the next track. Press and hold for two seconds to enable Siri.

### 6. Answer the call:

When the phone calls incoming, click the left or right earphone multi-function keys to pick up the call.

### 7. Hang up the call:

When the phone is in a calling, press the left and right earphone multi-function keys 2s to hang up the call.

### 8. Call reject:

When the phone call incoming, long press the left and right earphone multi-function keys for 2 seconds to reject the call.

### 9. Low battery prompt:

When the battery of the Bluetooth headset is low, a low-battery tone will be played every 30 seconds until the headset is powered off.

### Pairing method

- 1.** Take out from the charging bin or press and hold the left and right earphones multi-function button for 3 seconds to turn on until the red and blue lights flash alternately, enter the ear search pairing state, enter the ear pair automatic matching, and match the main ear (right ear) The red and blue lights are alternately flashing, the secondary ear is flashing slowly, and the paired ear is successfully played.

- 2.** Start the Bluetooth function of the mobile phone or other devices. If it is an Android mobile phone or device, please click the "Search for Bluetooth device" option. If it is the IOS system mobile phone or device, it will automatically search for the device; when searching for the model of the Bluetooth headset. After that, click to enter the pairing; when the pairing is successful, the main (right) earphone will make a prompt to connect successfully, and the left and right earphones will turn blue and flash slowly, and enter the connection standby state. After the pairing is successful, the main ear is the right channel. The secondary ear is the left channel.

- 3.** The two earphones can also be paired with the mobile phones separately. The operation method can be operated according to the above step 2 operation method.

### Charging operation

- 1.** To Micro USB charging line, plug in the USB port side of the charging box, plug in the charger to the charging box, the box of battery charging in the corresponding display the number above.
- 2.** Earpiece: put headphones in the charge box can automatic charging, charging the headset indicator light is red after a full charge out; Charge box long blue light is bright, when the headset on a full charge after charging box all the blue indicator light goes out.

### Precautions

- 1.** Charge in a safe environment. When charging the charging box, please charge the charging box separately from the USB charging cable as soon as the charging indicator indicates full power, so as to avoid damage to the

charging box after a long time of charging.

- 2.** When playing music, please adjust the music to the appropriate volume to avoid hearing damage at high volume for a long time.

- 3.** Try to avoid using the headset in a place with interference sources, otherwise it may affect the headphone signal.

- 4.** Try to avoid using this headset in a corrosive environment to avoid affecting the function of the headset.

### Tips:

- When you use this Bluetooth headset to listen to music or talk, please pay attention to adjust the volume properly, so as not to affect the hearing of excessive volume!

**LOGIC**  
makes sense

Warranty Certificate  
Terms and Conditions

LOGIC warrants that their Products will be free from defects in material and workmanship. The warranty period is one (1) year for the products and three (3) months for the accessories which are part of the original package including the battery. The warranty period begins the date of purchase by the End-User who shall present an invoice or a purchase receipt when requiring warranty service otherwise the warranty period will begin from the date of manufacture of the product. LOGIC will repair a product without cost to the customer if it presents a manufacturing defect or defect in workmanship during the warranty period and if the defect occurred under normal conditions of use in accordance with the instructions and specifications stated in the user's manual.

For additional information about the terms and conditions of LOGIC's Limited Warranty or to obtain warranty service information, please visit the support section at: [logicmobility.com](http://logicmobility.com)

Certificado de Garantía  
Términos y Condiciones

LOGIC garantiza que sus productos estarán libres de defectos de materia prima y ensamblaje. El periodo de garantía es de un (1) año para los productos y de tres (3) meses para los accesorios que forman parte del paquete original incluyendo la batería. El usuario final deberá presentar una factura o un recibo de compra cuando exija el servicio de garantía, de lo contrario el periodo de garantía comenzará a partir de la fecha de fabricación del producto. LOGIC reparará un producto, sin costo para el cliente si presenta un defecto de fabricación o un defecto de ensamblaje durante el periodo de garantía y si el defecto se produjo en condiciones normales de uso de acuerdo con las instrucciones y especificaciones indicadas en el manual del usuario.

Para más detalles de la Garantía Limitada de LOGIC y para obtener información del servicio de garantía, por favor visite la sección de soporte en nuestro sitio web: [logicmobility.com](http://logicmobility.com).

[logicmobility.com](http://logicmobility.com)

Made in China

Copyright Swagtek, Inc. 2022

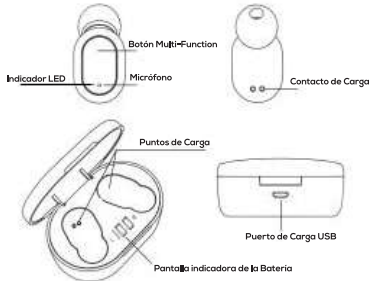


**LOGIC**  
**TW5**

TRUE WIRELESS HEADSET

QUICK GUIDE | GUÍA RÁPIDA

## Esquema del Producto



### Incluye

- Auriculares inalámbricos
- Estuche Cargador
- Cable de Carga Micro 5 pin
- Manual de Usuario
- Gomas para los oídos

## Especificaciones del Producto

- Bluetooth V5.1+BR+EDR+BLE
- Batería: Auricular 3.7V/30mAh | Caja de carga 3.7V/300mAh
- Modo de soporte: a2dp/avctp/avdtp/avrcp/hp/sp/smp/att/gap/gatt/rfcomm/sdp/L2cap
- Sensibilidad: -90dBm
- Distancia de transmisión: >10 metros (en un entorno ideal sin grandes obstáculos)
- Tiempo de reproducción: alrededor de 4 horas
- Tiempo de llamada: alrededor de 5 horas
- Tiempo de espera: alrededor de 40 horas
- Tiempo de carga: cargue el estuche de carga durante aproximadamente 1.5 horas y cargue los auriculares durante aproximadamente 1 hora
- Caja de carga para cargar los auriculares: un solo auricular Unas 6 veces

### Instrucciones de operación funcional

- 1. Encendido:** Saque el auricular del estuche de carga y enciéndalo automáticamente o mantenga presionado el botón multifunción izquierdo y derecho del auricular durante 3 segundos para encenderlo.
- 2. Apagado:** Coloque los auriculares en la caja de carga y apáguelos automáticamente. Mantenga presionado el botón multifunción izquierdo y derecho del auricular durante 5 segundos para apagar.
- 3. Reiniciar:** Cuando el emparejamiento es exitoso, los auriculares

Bluetooth ingresan preferentemente al estado conectado cuando se encienden por segunda vez y se conectan automáticamente al teléfono móvil conectado.

#### 4. Reproducir/Pausar:

En el modo de espera, pulsa el botón de los auriculares izquierdo o derecho para reproducir o pausar la música.

#### 5. Cambiar canciones/subir/bajar volumen/activar Siri:

Al reproducir música, haga triple clic en el botón multifunción de cada auricular para cambiar a la pista anterior y haga doble clic en el botón multifunción de cada auricular para cambiar a la siguiente pista. Mantenga presionado durante dos segundos para habilitar Siri.

#### 6. Responda la llamada:

Cuando el teléfono reciba una llamada, haga clic en las teclas multifunción del auricular izquierdo o derecho para contestar la llamada.

#### 7. Cuelgue la llamada:

Cuando el teléfono esté en una llamada, presione las teclas multifunción izquierda y derecha del auricular 2 segundos para colgar la llamada.

#### 8. Rechazo de llamada:

Cuando reciba una llamada telefónica, mantenga presionadas las teclas multifunción de los auriculares izquierdo y derecho durante 2 segundos para rechazar la llamada.

#### 9. Indicación de batería baja:

Cuando la batería de los auriculares Bluetooth está baja, se reproducirá un tono de batería baja cada 30 segundos hasta que los auriculares se apaguen.

### Método de Sincronización

- 1.** Saque del estuche de carga o presione y mantenga presionado el botón multifunción de los auriculares

izquierdo y derecho durante 3 segundos para encender hasta que las luces roja y azul parpadeen alternadamente, ingrese el estado de sincronización de búsqueda del oído, ingrese la sincronización automática del par de oídos, y coincida con la oreja principal (oreja derecha). Las luces rojas y azules parpadean alternadamente, la oreja secundaria parpadea lentamente y el oído sincronizado se reproduce con éxito.

- 2.** Inicie la función Bluetooth del teléfono móvil u otros dispositivos. Si se trata de un teléfono móvil o dispositivo Android, haga clic en la opción "Buscar dispositivo Bluetooth". Si es el teléfono móvil o dispositivo con sistema IOS, buscará automáticamente el modelo de los auriculares Bluetooth, después de eso, haga clic para ingresar a la sincronización, cuando el emparejamiento sea exitoso, el auricular principal (derecho) dará un aviso de conexión exitosa. Los auriculares izquierdo y derecho se volverán azules y parpadearán, y entrarán en el estado de espera de conexión. Después de que el emparejamiento sea exitoso, el oído principal es el canal derecho, el oído secundario es el canal izquierdo.

- 3.** Los dos auriculares también se pueden sincronizar con el teléfono móvil por separado. El método de sincronización sería el paso 2 anterior.

### Operación de Carga

- 1.** Para la carga Micro USB, enchufe el lado del puerto USB del estuche de carga, conecte el cargador a la corriente, en la pantalla aparecerá el porcentaje de carga anterior.
- 2.** Auricular: poner los auriculares en el estuche de carga, la carga de la luz indicadora de los auriculares es roja,

después de una carga completa, la luz azul larga del estuche de carga es brillante, cuando los auriculares se cargan por completo toda la luz indicadora azul se apaga.

### Precauciones

- 1.** Cargue en un entorno seguro. Cuando cargue el estuche de carga, hágalo por separado con el cable USB tan pronto como el indicador de carga indique plena potencia, para evitar daños a el estuche de carga después de mucho tiempo de carga.
- 2.** Cuando reproduzca música, ajuste la música al volumen adecuado para evitar daños auditivos. Evite un volumen alto durante mucho tiempo.
- 3.** Trate de evitar usar los auriculares en un lugar con fuentes de interferencia, de lo contrario, puede afectar la señal de los auriculares.
- 4.** Trate de evitar usar estos auriculares en un ambiente corrosivo para evitar afectar la función de los mismos.

### Tips:

- Cuando utilice estos auriculares Bluetooth para escuchar música o hablar, ¡Preste atención para ajustar el volumen correctamente, para no afectar la audición con el volumen excesivo!



## FCC Statement

1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

### SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \* Tests for SAR are conducted with the phone transmitting at its highest

certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.396W/Kg and when worn on the body, as described in this user guide, is 0.472W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is 0.498W/Kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on **FCC ID: 055TW5122**. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. \* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

### Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.