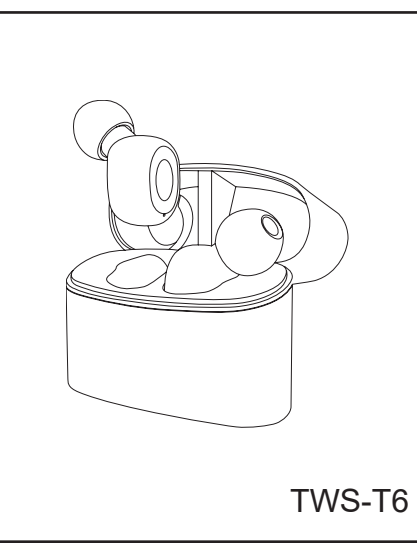


Front

 <p>TWS-T6</p>	<p>Specification</p> <table border="1"> <tr> <td>Specification of Earbuds</td><td>Specification of Charging Case</td></tr> <tr> <td>Product Name: True Wireless Bluetooth Earbuds</td><td>Input: 5V ±0.25V/1A</td></tr> <tr> <td>Bluetooth Version: Version 5.0 (BLE function has been disabled)</td><td>Output: 5V ±0.25V/50mA</td></tr> <tr> <td>Protocol: V5.0+EDR, supporting HSP/HFP/A2DP/VRCP protocol can be downward compatible with other versions</td><td>Battery Capacity: 450mA</td></tr> <tr> <td>Chipset: RTL8763BFR</td><td></td></tr> <tr> <td>Call Time: 5-6H (1 time full charged)</td><td></td></tr> <tr> <td>Play Music Time: 5-6H (1 time full charged)</td><td></td></tr> <tr> <td>Battery: 3.7V, >50mA Li Battery</td><td></td></tr> <tr> <td>Charging Time: 1-2H</td><td></td></tr> <tr> <td>Working Temperature: -10°-55°</td><td></td></tr> <tr> <td>Cover</td><td>Charging Port</td></tr> <tr> <td>Earbuds</td><td></td></tr> </table>	Specification of Earbuds	Specification of Charging Case	Product Name: True Wireless Bluetooth Earbuds	Input: 5V ±0.25V/1A	Bluetooth Version: Version 5.0 (BLE function has been disabled)	Output: 5V ±0.25V/50mA	Protocol: V5.0+EDR, supporting HSP/HFP/A2DP/VRCP protocol can be downward compatible with other versions	Battery Capacity: 450mA	Chipset: RTL8763BFR		Call Time: 5-6H (1 time full charged)		Play Music Time: 5-6H (1 time full charged)		Battery: 3.7V, >50mA Li Battery		Charging Time: 1-2H		Working Temperature: -10°-55°		Cover	Charging Port	Earbuds		<p>How to operate</p> <p>Auto-Turn on and Auto-Pair: Take out the two earbuds from the charging case, you will see the LED lights are twinkling (blue or red), 2-3s later, it hint "Power ON, Device connected", Right earbud hint "right channel" Left earbud hint "left channel", then the R/L earbuds paired successfully, ready for being searched by phone.</p> <p>Pair to Phone: Turn on Bluetooth function on your phone, find Model NO. T6-TWS in the list of available devices, click to connect, it will show CONNECTED on your phone, and the LEFT earbud will hint "Device connected". Then it is paired successfully.</p> <p>NEXT/PREV Songs: Double click on the LEFT earbud(R), it plays next song, double click on the left earbud, it plays previous song.</p> <p>Volume +/-: Continuous press right earbud 3 times to turn up the volume; continuous press left earbud 3 times to turn down the volume, or you can adjust the volume on the phone directly.</p> <p>Charging:</p> <p>Volume +: Click 3 times R Volume -: Click 3 times L</p>	<p>Answer and Hangup Calls: Press the Right earbud 1 time to answer calls, press the Right earbud again 1 time to hang up when you finish the talk.</p> <p>Start Siri: Long press Right earbud or Left earbud for 1s you will hear "voice dial", release and phone voice control is started. Siri supported only.</p> <p>Power Off and Pause: Once put the earbuds back to charging case, the earbuds disconnects from phone, or press either earbuds for 3-5s, the RED lights is on for 1s then power off.</p> <p>Auto pairing: Auto pair to the phone used last time when taking out earbuds from charging case</p>	<p>Single Earbud Mode</p> <p>3. Indicators for charging case Red is on when charging for the case, green is on when the case is fully charged.</p> <p>4. Indicator for charging earbuds Green is on when earbuds are charged by the case, indicator is off when earbuds is fully charged.</p> <p>2. Then the other earbud in charging case can be used to pair to another phone.</p> <p>3. Make sure the other earbud is in charging case when pairing the first one, or it will be recognized as a pair of earbuds not a single one.</p>	<p>Attention:</p> <p>Charging & Indicators</p> <p>1. Don't drop, crash, scrub, twist, beat, grind, or throw into water.</p> <p>2. Please make sure stay far away from magnet, electric appliance and loudspeaker when using bluetooth earbuds.</p> <p>3. Please don't put earbuds in extreme temperature.</p> <p>4. Please don't put earbuds exposed in moist environment.</p>	<p>FAQ & Solutions</p> <table border="1"> <thead> <tr> <th>Phenomenon</th><th>Failure Reason</th><th>Solution</th></tr> </thead> <tbody> <tr> <td>Can not turn on / Turn off automatically</td><td>Low battery</td><td>Charge the earbuds for 2-5H</td></tr> <tr> <td>No hint after paired</td><td>Not paired correctly</td><td>Re-pair</td></tr> <tr> <td>Can talk but red light is on</td><td>Red light is on for battery</td><td>Charge the earbuds</td></tr> <tr> <td>No lights on when charging</td><td>No power from power supply</td><td>Check the power supply if it is connected well</td></tr> <tr> <td>Echo</td><td>Too large volume or too noisy environment</td><td>Turn down the volume or change the environment</td></tr> <tr> <td>There is noise when talking</td><td>Environmental disturbance or too far away from device</td><td>Change the environment or move to a place near the device</td></tr> <tr> <td>Low voice</td><td>Not wear earbuds correctly</td><td>Adjust the position of earbuds</td></tr> <tr> <td>Can not hear the music</td><td>The phone doesn't support</td><td>Need phone support BT stereo</td></tr> </tbody> </table>	Phenomenon	Failure Reason	Solution	Can not turn on / Turn off automatically	Low battery	Charge the earbuds for 2-5H	No hint after paired	Not paired correctly	Re-pair	Can talk but red light is on	Red light is on for battery	Charge the earbuds	No lights on when charging	No power from power supply	Check the power supply if it is connected well	Echo	Too large volume or too noisy environment	Turn down the volume or change the environment	There is noise when talking	Environmental disturbance or too far away from device	Change the environment or move to a place near the device	Low voice	Not wear earbuds correctly	Adjust the position of earbuds	Can not hear the music	The phone doesn't support	Need phone support BT stereo	<p>Thank you for purchasing our product!</p> <p>If you enjoy your new true wireless Bluetooth earbuds.</p> <p>If you have good experience of this pair of earbuds, will be appreciated.</p> <p>You can share it to other customers.</p> <p>TWS-T6-108313</p>
Specification of Earbuds	Specification of Charging Case																																																									
Product Name: True Wireless Bluetooth Earbuds	Input: 5V ±0.25V/1A																																																									
Bluetooth Version: Version 5.0 (BLE function has been disabled)	Output: 5V ±0.25V/50mA																																																									
Protocol: V5.0+EDR, supporting HSP/HFP/A2DP/VRCP protocol can be downward compatible with other versions	Battery Capacity: 450mA																																																									
Chipset: RTL8763BFR																																																										
Call Time: 5-6H (1 time full charged)																																																										
Play Music Time: 5-6H (1 time full charged)																																																										
Battery: 3.7V, >50mA Li Battery																																																										
Charging Time: 1-2H																																																										
Working Temperature: -10°-55°																																																										
Cover	Charging Port																																																									
Earbuds																																																										
Phenomenon	Failure Reason	Solution																																																								
Can not turn on / Turn off automatically	Low battery	Charge the earbuds for 2-5H																																																								
No hint after paired	Not paired correctly	Re-pair																																																								
Can talk but red light is on	Red light is on for battery	Charge the earbuds																																																								
No lights on when charging	No power from power supply	Check the power supply if it is connected well																																																								
Echo	Too large volume or too noisy environment	Turn down the volume or change the environment																																																								
There is noise when talking	Environmental disturbance or too far away from device	Change the environment or move to a place near the device																																																								
Low voice	Not wear earbuds correctly	Adjust the position of earbuds																																																								
Can not hear the music	The phone doesn't support	Need phone support BT stereo																																																								

Warning Statement

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The device is too small to label ID number, so, the ID number is adhered in the charger case.

Model:TWS-T6

FCC ID: 2ARMC-TWST6

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.