

# 單面列印三語言, N字折, 說明書折後尺寸: 60x90 mm

## 材質: 書紙

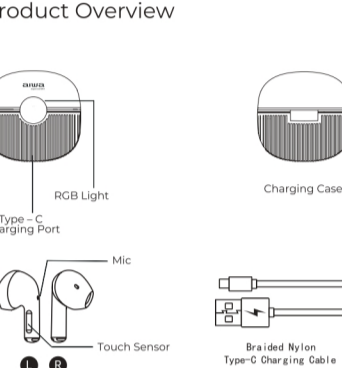
■ 黑色單色印刷

英文

**T17**  
True Wireless Earphones

ENG

**Product Overview**



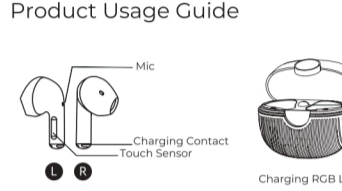
**Product Specifications**

Model Number: T17  
BT Version: V5.1  
IP Rating: IPX5  
Rated Power: 3mW  
Frequency Response: 20Hz~20KHz  
Impedance: 32Ω ± 15%  
Sensitivity: 108dB ± 3dB  
Supported Profiles: A2DP\AVCTP\AVDTP\AVRCP\HFP\SPVISMP\ATT\GAP\iCATT\RFCOMM\SDP\L2CAP  
Audio decoding: AAC\SB  
Transmission Distance (Estimated): 10 Meters (No Obstacles)  
Battery (Earbuds): 3.7V/300mAh  
Battery (Charging Case): 3.7V/300mAh  
Working Time: About 5.5 Hours  
Earbuds+Charging Case Standby Time: About 280 Days  
Charging Time (Portable Case): 1.5 Hours  
Charging Time (Earbuds): 1.5 Hours  
Charging Time (Portable Case with Earbuds): 3.5 Hours  
Earbuds Weight: 3g each  
Charging Case Weight: 23g

Wireless Earphone  
FCC ID: 2AJNJ-T17

Playback time figures are estimated values tested in a practical environment and may vary upon individual usage habits. Charging case holds approximately 2-3 charges of earbud's full battery capacity depending on playback volume.

**Product Usage Guide**



Manual ON: Flip open charging case to power up earbuds.  
\*Make sure earphones are fully charged before using them for the first time

Manual OFF: Place earbuds back into charging case and close the lid.  
\*Earbuds will power down automatically after 3 minutes of inactivity

Music Control:

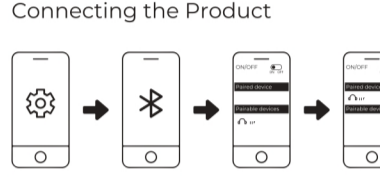
Play/Pause:	Click touch sensor once (1)
Next Song:	Click L side touch sensor thrice (3)
Previous Song:	Click L side touch sensor thrice (3)
Volume +:	Click R side touch sensor twice (2)
Volume -:	Click L side touch sensor twice (2)

Call Control:

Answer:	Click L or R side touch sensor once (1)
Hang Up:	Click L or R side touch sensor once (1)
Reject Call:	Long press touch sensor for two seconds

Activate Voice Assistant: Long press touch sensor for two seconds

**Connecting the Product**



- Turn on Bluetooth (BT) on your mobile device
- Turn on Earbuds (Flipping open charging case will power up earbuds)
- Search and connect to "T17" from your mobile device

**Troubleshooting**

Problem: L side earbuds not linked with R side earbuds

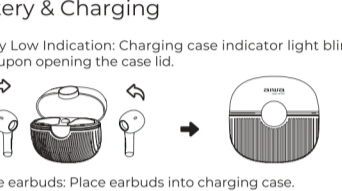
- Place both earbuds back into the charging case, remove them and try again.
- If this method does not work, please reset the earbuds.

Problem: Unable to connect earbuds to your mobile Bluetooth device.

- Place both earbuds back into the charging case, remove them & the earbuds will automatically connect to the last connected mobile device.
- If the step 1. does not work, please try manually connecting through your device's Bluetooth menu.
- If step 2. does not work, please reset the earbuds.

**Battery & Charging**

Battery Low Indication: Charging case indicator light blinks 6 times upon opening the case lid.



Charge earbuds: Place earbuds into charging case.

\*Please place earbuds back into the charging case upon receiving the low battery voice reminder.

The charging case RGB indicator light will blink upon placing the earbuds back into the case. Close the lid to begin charging.

The charging case RGB indicator light will remain lit (while changing colors slowly).

The light will be extinguished upon earbuds full charge.

**Charge Case :** Connect charger to the designated charging port.

Charging: Charging case RGB Indicator Light will be in "Breathing" Status. (Light gradually transitions)

Charging case RGB Light will stay lit up upon full charge.

**Reset your earbuds:**

- Disconnect & remove "T17" from the Bluetooth menu of your mobile device & make sure to turn off your device's Bluetooth function.
- Remove one of the earbuds & click the touch sensor FOUR (4) times & place them back into the charging case.
- Repeat step 2.
- Remove both earbuds together from the charging case & the earbuds will now be linked to each other & is now ready for Bluetooth pairing.

\*Please make sure the earbuds are fully charged prior to 1st time usage

\*Please make sure to always have the earbuds fully charged to preserve battery health.

\*Please charge every 45 days to preserve battery health.

### FCC Caution.

(1) 15.10 Labelling requirements.  
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.  
§ 15.21 Changes or modifications warning.  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
§ 15.105 Information to the user.  
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.

RF warning for Portable device.  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. According to § 15.247(e)(i) and § 130.7(b)(1), systems operating under the provisions of this part shall be operated in a manner that ensures that the public is not exposed to a radio frequency energy level in excess of the Commission's guidelines. According to KDB 447498 (2)(a)(i)

17