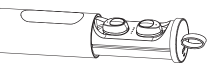




Wearing Method:

1. Pull out the charging box and take out the Earphones



2. Choose the proper eartips (Small, Medium, Large) that fit most comfortably and snuglly inside your ears for the ultimate secure fit and best sound quality.



Note: The Medium size is installed on the earphones. You may need different sizes ear tips for left and right

 $\mathbf{3}.$ Check the earbuds direction and put the right side earphones into your ears



Tips: Insert the earbuds with the ear tips derected towards your ear canal. Twist gently until they fit confortably and feel secure in your ear.

Specifications:

General Specifications:		
Bluetooth Chipset:	Airoha AB1526	
Bluetooth Version:	V5.0+EDR	
Frequency Range:	2.402-2.48GHz	
Support Profiles:	HSP / HFP / A2DP /AVRCP/SPP	
Talking Time:	2 hours	
Music Playback:	2-3hours	
Standby Time:	100h	
Transmission Distance:	≥ 10m / 33ft	
Paring Code:	0000 (If need)	
Paring Name:	DTW201R	
LED	White, Blue	
Antenna	Ceramic antenna	
Operation Temperature	-10 ~ 50°C	
Storage Temperature	-20 ~ 60°C	

Earbuds Specification:		
Battery Type	Polymer Lithium	
Battery Output Voltage	3.7V	
Battery Capacity	50mA	
Full charging time:	1H	
Charging Plug/Socket Type:	Thimble	

Connected Devices:

Take out "TWS201" from charging box, Press both earphones' button to power on the earphone, and there will have voice prompts " Power on ". Soon later, L & R earphones pair each other automatically and voice prompts "Connected", "Left channel/ Right channel". After that, the main device (L) LED indicator blinks in blue and white color.

Remark: For the first time, connecting both earphones takes about 15 ~ 20 seconds When you hear voice prompts "Pairing", it means both earphones start connection with cell phone, Activate your cell phone Bluetooth and search "DTW201R", (Enter connection password"0000", if it request.)

Voice prompts "Pairing successful", Second device connected", it means both earphones connected cell phone successfully. After paired, both earphones LED indicators blink in blue colors twice in every 2 seconds.

4. Start to enjoy music after you finished above steps.

Tips: If pairing fails, turn off the earphones by pressing the MFB button for 3 seconds, Then repeat the above process to try again. (You may also see your phone/music devised instructions to get more information.)





The maximum duration of the paring mode is 300 secons, LED of the right headphone keeps flash. If you miss this period, LED of both headphones flicker 3 tims and go out. If needing to reconnect, please repeat the above procedual steos.

2. The headphone and mobile phone acquiesce to the last paring automatically (Mobile Bluetooth is ON). The earphone TWS conects within 4S, and the connection time between earhone and cell phone is about 8s

Playing Music Play / Pause music **₩**▶ 0 (L&Rearbuds) evious Track : Double Press the 5 Next Track : Triple Press the button on R earphone 44 0 One Key Siri Press L/R earphone button for 1second to active / shut off siri

Specifications:

Note:

Charging	Box Specification:
Battery Type	Polymer Lithium
Battery Output Voltage	3.7V
Battery Capacity	400 mA
Full Charging Time:	Up to 2 hours
Earbuds Recharging	Up to 4 charges
	•
Audio	Specifications:
Speaker Size:	ф6mm
Speaker Sensitivity:	91dB±3dB
Speaker Impedance:	16Ω
Speaker max input Power:	5mW
Speaker frequency Range:	20-20KHZ
Microphone Type:	3.7*2.2*1.1 SMT
Microphone frequency range:	20-20KHZ

Warning:

Microphone Sensitivity:

vcar initig.
1. Please follow the instructions in this manual.
2. Do not use a charger exceeding the rated current and voltage of the earphone (5V/1A) to charge the earphones, otherwise it will cause damage to the battery of the earphone.
3. Please use and store this product in the ambient temperature environment.
4. Do not use this product near the heat source, such as a radiator, a hot air conditioner, astove, or other instruments that produce heat.

instruments that produce heat. 5. Don't block the ports of the earphones, such as charging indicator lights and microphone etc... 6. Plesse don't adjust the volume to the maximum level for a long time to avoid causing dizziness or

damage to hearing. 7. No matter the product is damaged for any reason, it must be dealt within time with the after-sale personnel of us. Any unauthorized demolition and modification will make the warranty invalid.

-42±3DB

Battery warning!

(only applicable to the iOS system

• Caution- The battery used in this device may present a risk of fire or chemical burn if mistreated. Batteries may explode if damaged. • Do not attempt to open the product or replace the battery. It is built-in and not

changeable. • Use of other batteries may present a risk of fire or explosion and the warranty will be terminated.

• Recharge your battery only with the approved chargers designated for this device. • Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as household waste. • Always store product out of the reach of children.

Important: Some earbuds cannot be used while charging

Charging Box Warning!

Please make sure that use standard cable with appropriate specification or it may lead

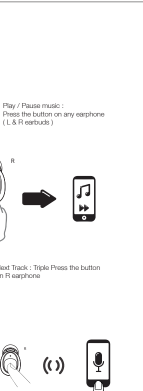
to charging pod damage. • Please confirm the voltage of the electric device is 5V before charging it.

• Do not drop, knock, disassemble or attempt to repair the charging pod by yourself.

Do not put the charging pod in water or damp place. Do not expose or put the charging pod near to heat sources of flammable place.

• Do not leave the charging pod in car because of strong sunlight and high temperature

will lead to product damage. Keep the charging pod away from children.



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

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 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.