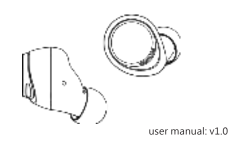
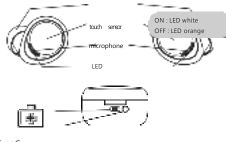


TE-D01v

User manual









Power ON/OFF

< When switching with a charging case >



Want touse earphones on one side only

Turn OFF one side of the earphone to use it alone.

If you use the external sound capture mode on one side, you can use it on the L side only.

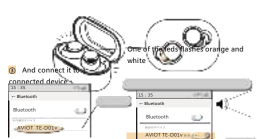
Note: ANC mode cannot be used on one side only.

Pairing

For more information about pairing, please check the QR code on the right $^{\circ}$

1 Turn ON Bluetooth ON the connected device °







3 Please try again with another connected device from (3) "pair"

★When changing from the earphone itself

With the earphones ON, press and hold the earphones ON the R side until the sound effect plays $^\circ$



- **Please release your finger immediately after the sound effect.
- 3 Please try again with another connecting device •
- **★Changing from charging case**

Correct reset method (in case of operation failure

① Delete the Bluetooth setting of the connected device. .



@Place both earbuds in the charging case and hold the physical button behind the case for 10 seconds with the case open.



**Once the reset is complete, the LED on the case and the earphones will blink white twice to enter pairing mode

Press and hold the touch sensor ON the 1-side for 1.5 seconds % The ambient microphone mode $^\circ$

Place the headphones in the charging case, make sure the orange LED is on, and then press the physical button on the back of the case twice. After the battery indicator flashes, remove the earphones from the case and they will go into pairing mode.

Preseed Japan Corporation FCC ID: 2A9B6TE-D01V

PDF

Turn the power ON/OFF when you put the earphone in and out.

Make sure the orange light is on before closing the case.

Note: after 5 minutes, the power will automatically be switched OFF.





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.