With WT2, we aim to disrupt the experience of wearable translation,

We believe WT2 can bring you brand new opportunities for conversation no matter where you are. Travel with WT2 and communicate with the world like a local!



Before you begin, you will need.

- WT2 translator, including one custom charging case, one "1" earphone translator and one "2" Earphone Translator.
- WT2 APP, Android or iOS version.





~1"

 (\mathcal{O})

"2"

Set up your WT2.

If you're setting up your WT2 translator for the first time. please follow these steps:

1.Open the charging case and take out both earphone translators.

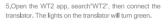
2.The translators will complete an auto pairing and connecting process, during which the lights will flash blue,

3.Once the earphones are paired with each other, the lights will remain blue continuously.

4.Open the Bluetooth settings of your IOS or Android cellphone and connect via Bluetooth to "WT2".







Note: If you have already set up WT2, the translator will connect with your phone automatically. To connect a new phone to the translator, repeat steps 1 through 5.



Start communicating:

When the WT2 app is open and the lights on the translator are green, each of you wears WT2 earphone translator and begin speaking. Choose the languages for the two earphone translators (More detailed steps please visit WT2 app.)

• AUTO MODE

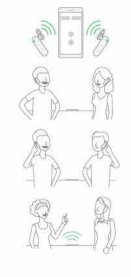
When you and your speaking partner are each wearing one earphone, tap the "ME" in Auto mode to start communicating, absolutely hands-free.

MANUAL MODE

Long touch the earphone underneath the green light. After hearing a warning tone, you may begin speaking Once you are finished speaking, release your fingers from the earphone, and your speech will be translated to your speaking partner's earphone.

• ASK MODE

Conduct simple conversations using just one earphone and the WT2 app. Hold your phone speaker in front of your speaking partner, long touch the WT2 earphone and begin speaking. Your speaking partner will hear your speech translated via the phone speaker.



If you can't set up your WT2.

 Make sure your WT2 earphone has power, or put your earphone back into the case for charging.

• Make sure the two earphones belong to the same set.

. If the earphones fail to connect, try returning them back to the case for 5 seconds before restarting the pairing process

Using WT2 for phone calls or music

You can use the "1" earphone translator for phone calls or listening to music just as you would with any other Bluetooth earphone.



new



Charging your WT2.

• Place your WT2 earphone into the case. While charging, the WT2 earphone will light up white. The light will turn off when the earphone is fully charged

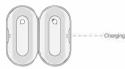
. When the WT2 case is closed and plugged into a power source, both the case and the earphones will recharge.

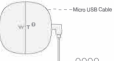
. When the WT2 case is charging, it displays charging progress by blinking the light. The light blinks from one time to four times, with increasing frequency indicating increased power. When the case is fully charged, the light will continuously display white.

If you lose your WT2:

WT2 is designed as a complete system. Therefore, if the case or an earphone translator is lost, WT2 can no longer be used. If any of your WT2 components have been lost, pl easecontact us for support.

All rights reserved













WT2-X1, WT2-X2, WT2-X3, WT2-X4, WT2-X5



FCC ID: 2AQ2G-WT2

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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter