

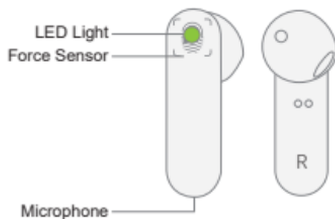
**Don't
Panic!**



Timekettle M2 Translator Earbuds

Manual

Package



01-Timekettle M2×1 (L/R)



02-Charging Case×1



03-Type-C Charging Cable



04-Warranty Card & User Manual

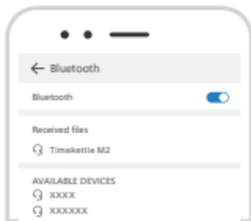
Bluetooth Pairing

Take out both M2 earbuds. One earbud will flash green every 0.5 second, and the other earbud will flash green every 5 seconds. Picture A (Quick flash / Slow flash)

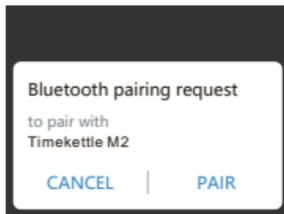
Turn on Bluetooth, choose "Timekettle M2" for pairing. (Picture B)



Picture A



Picture B



Reset The Earbuds

Put the earbuds back to the Charging Case, and the earbuds will display solid red. Tap four times on both earbuds, and the earbuds will flash quickly in yellow, the earbuds are now resetting.



Picture C

Translations

1. When Bluetooth is connected, download the "Timekettle" app in the App Store / Google Play. You may also choose to scan the barcode to download. (Picture D)



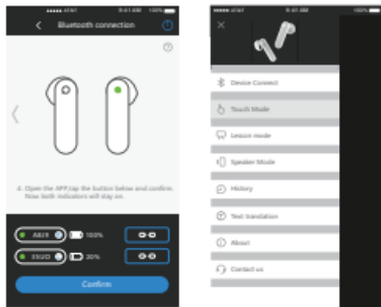
Picture D

2. Open the app and allow the permissions for the proper use of the device. (Picture E)

3. Choose "M2" and connect the Bluetooth again within the app. The earbuds are connected when you hear the beep. You may choose one of the 3 different modes: Touch Mode, Lesson Mode, and Speaker Mode. (Picture F)



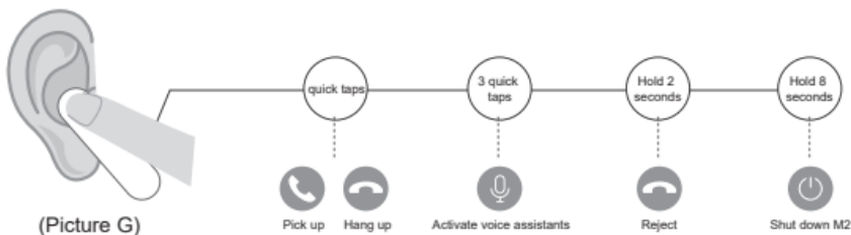
Picture E



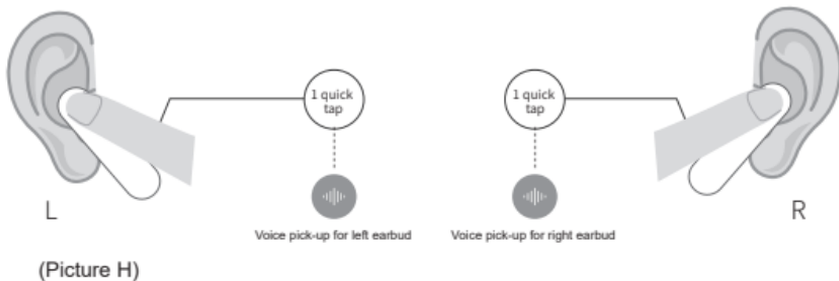
Picture F

Controls

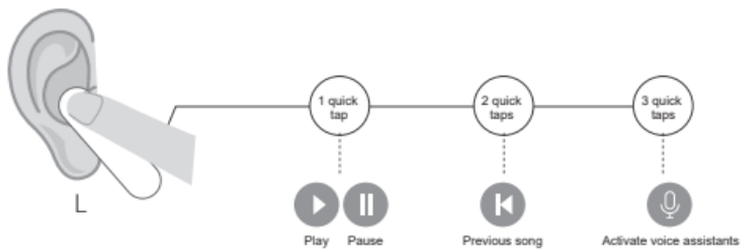
In Standby



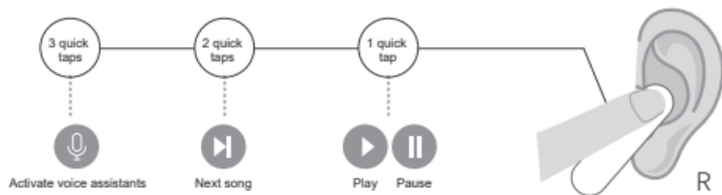
App Status



Music Status

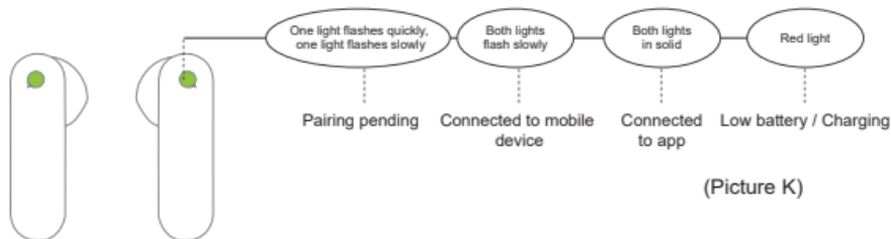


(Picture I)

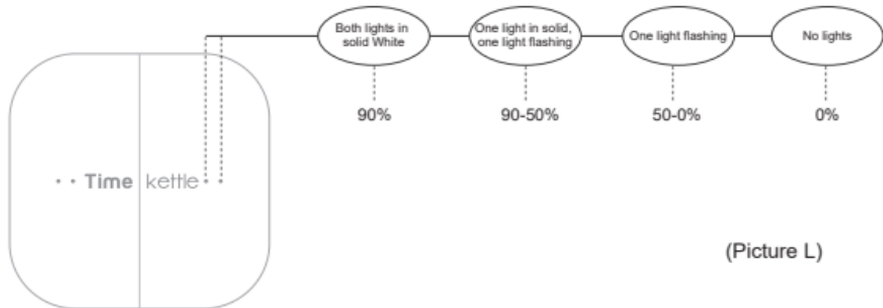


(Picture J)

LED Indications (Earbuds)



LED Indications (Charging Case)



FAQ

- No audio?
 1. Check the battery of the earbuds.
 2. Put the earbuds back to the Charging Case, and take them out again.
 3. Reset the earbuds, and reconnect to your mobile device.
- Can't turn ON / OFF or charge the earbuds?
 1. Check the battery of the Charging Case.
 2. Connect the charging cable, and contact our Customer Service if it flashes normally.
- Can't switch songs or activate voice assistants?
 1. Turn OFF other third-party players.
 2. Use the default player or try other mobile devices.
- Bluetooth not stable or can't find the device?
 1. Take the earbuds closer to the mobile device. Make sure there is no radio-frequency interference.
 2. Put the earbuds back to the Charging Case, and take them out again for pairing.
 3. Reset and repair the earbuds.

If you have any trouble with the device, please visit our official website: <https://help.timekettle.co/en> You may also contact us on social media like Facebook/Twitter/Instagram @timekettletech



Facebook



Twitter



YouTube

Safety

Please read the following safety and warning information before using M2 :

1. Do not use unofficially recommended charging methods to avoid fire, explosion, or other dangers.
 2. Do not deliberately drop, burn, penetrate, squeeze, or immerse in liquid to avoid product damages.
 3. Do not expose to high temperatures or around heating equipment such as microwaves or ovens.
 4. Use the device within the range of $0^{\circ}\text{C} \sim 35^{\circ}\text{C}$ and store within the range of $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$. If the temperature is too high or too low, it will cause the device to malfunction.
 5. Timekettle is not responsible for quality issues, product failures, and safety accidents caused by the use of unofficially approved accessories.
- *.Declaration of CE conformity: www.timekettle.co/support/statement

Corporate Information

Official Website: www.timekettle.co

Customer Service: support@timekettle.co

Manufacturer: this product is authorized for manufacturing by Shenzhen Timekettle Technologies Co., Ltd.

Address: Room 602, Building 3, Minqi Science Park, Xili Road, Shenzhen, Guangdong Province, China

All rights reserved by Shenzhen Timekettle Technologies Co., Ltd.

Warning

CE Maintenance

- 1.Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- 2.The product shall only be connected to a USB interface of version Type C.
- 3.EUT Operating temperature range: -10°C to 40°C .
- 4.The device complies with RF specifications when the device used at 0mm from your body.

Declaration of Conformity

Shenzhen Timekettle Technologies Co., Ltd hereby declares that this Translator Earbuds is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.In accordance with Article 10(2) and Article 10(10),This product is allowed to be used in all EU member states.

FCC Warning

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.



Communication Is Connection