

BT3E Manual

Ver1.0

1、Key Description:



注: iPhone mobile apps require Bluetooth 4, and download the specified APP from the Apple App store and install it.

2、The instructions are as follows:

When the battery is reset, the second hand moves normally. At this point, we will automatically enter the Bluetooth broadcasting, broadcast one minute, suspend the broadcast for one minute, and stop broadcasting after 10 minutes.

(1) Three needles to zero

- when the second hand goes to 12, pull out the Raba.
- the 12 time fine needle is adjusted to the 0 position by S1.
- press S2 to 6/9 fine needle to 0 position (press S2 three seconds long, 6 times fine needle will rotate at high speed, short press S2 will stop high speed rotation).
- use Rabba to adjust the time / minute to 12 position (at the same time the calendar disk is beating, indicating that the adjustment is in 12:00AM position).
- press the S1 for three seconds until 12.
- after pushing into Rabba, the time / minute / second hand will recover the internal time.

(2) The large second hand is zero:

- pull the big seconds needle at any position, then pull it into the Rabba to disturb the correspondence between the big second and the internal time.
- when the big second hand goes to 12, pull out the pull bar and push it into Rabba.
- if the big second stop stops rotating at high speed, see whether the big second needle is aligned with the internal time.
- if the minute hand is not aligned, when the big second hand reaches 12, pull out the pull



bar, adjust the time / minute hand with the Rabba, and then push it into Rabba.

E) check the Calorie one time at S2 and observe the location of the second seconds at 12.

(3) Bluetooth pairing:

A) click on S1 to turn on the Bluetooth, open the App of the mobile phone to match, enter the 6 digit code on the bottom of the watch.

B) the key will be locked when paired, until 12, the fine needle points to ON position, or the big second is spinning at high speed.

C) after the pairing is successful, the watch automatically downloads the cell phone time, and the time / minute / second hand automatically aligns the new time.

D) the fine needle points to the ON position at 12.

(4) chasing time before and after 1 hours:

A) to connect the Bluetooth state, turn the cell phone forward for an hour (for example, from the current 10:00AM to 11:00AM), and see if the watch can go back for an hour if the S1 is short.

B) to connect the Bluetooth state, turn the cell phone back for an hour (for example, from the current 11:00AM, to the 10:00AM), naturally break the line (after the phone and watch pull away from the line, then let the cell phone close to the watch), 12 when the fine needle rotates and tries to connect. See if the watch is back for an hour after 30 seconds.

(5) perpetual calendar test (to ensure sufficient battery capacity):

A) turn off the Bluetooth of the mobile phone.

B) remove the battery and reset the battery (or pull out the pull bar in normal mode, press the S2 for about 20 seconds, shake the watch and push it into the Laba).

C) adjust the pointer to zero according to the three needle zeroing method (the calendar should be adjusted to the last day of February by mobile phone).

D) adjust the date of the phone to the last day of February, adjust the time to 23:00, and then turn on the Bluetooth to match (if the battery is reset, and before the code is matched, it doesn't need to be paired).

E) after waiting for the download time to update, the big second will rotate at high speed to catch up time (about 40 minutes).

F) after a big second hand chasing the internal time (synchronizing with the cell phone time), waiting for the watch time to go over 12 (cell phone 24:00), check whether the watch is chasing the calendar at a high speed.

G) watch the calendar to turn to the March 1st if the watch's big second stop stops.

(6) Bluetooth opening / closing (after pairing):

A) press the S1 for one second, the watch vibrate once, and when the Bluetooth is disconnected, the fine needle points to OFF at 12.

B) click on S1 to turn on the Bluetooth. When 12, the fine needle rotates one circle to OFF and connects to the mobile phone and then points to ON.

C) turn off the Bluetooth on your mobile phone and watch your watch on the desktop. 10 minutes later, turn on the Bluetooth phone and shake the watch to test whether the Bluetooth can be turned on through G-Sensor.

(7) Pedometer:

A) short press S2, big second will display Calorie, 12 fine needle will show voltage



state.

B) when the Calorie is less than 1000Cal, the big second pin moves forward to 12 position for one second, then points to Calorie, and the big lattice (hour position) represents 100cal, and the small lattice represents 20Cal.

C) when the Calorie is greater than 1000Cal, the big second pin stays forward to 12 position for one second, then moves forward to the 10 o'clock position, and moves around two seconds, and vibrates.

D) indicates that after the Calorie is finished, the large second pin will recover the internal time.

(8) Piecewise pattern of pedometer:

A) press S2 for one second to enter the segmented mode. Watch vibrate.

B) after entering the segmentation mode, the 6/9 fine needle returns to zero, and the record shows the steps in the segmentation mode.

C) you can exit the segmentation mode by S2 one second at any time, or automatically segment mode after 12 pm.

D) the steps in the segmentation mode automatically count the total number of steps per day and will not be lost.

(9) Call reminder: in normal function mode, if the watch is connected with the mobile phone,

Phone calls will send a call to notice the watch, watch the end received orders, 12 minute needle point to the position of phone-Call for one minute, accompanied by a App set of vibration reminding. Users can press any button to stop the reminder, or automatically stop the reminder after one minute. When the caller hangs up the call, the party refuses or receives the call, and automatically stops the reminder.

(10) MS reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the SMS will send the command to notice the watch. After the watch receives the command, the fine needle points to the SMS position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(11) E-mail reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the E-mail will send the command to notice the watch. After the watch receives the command, the fine needle points to the E-mail position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(12) Facebook reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Facebook will send the command to notice the watch. After the watch receives the command, the fine needle points to the Facebook position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(13) Whatsapp reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection



state, the Whatsapp will send the command to notice the watch. After the watch receives the command, the fine needle points to the Whatsapp position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(14) Skype reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Skype will send the command to notice the watch. After the watch receives the command, the fine needle points to the Skype position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(15) Twitter reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Twitter will send the command to notice the watch. After the watch receives the command, the fine needle points to the Twitter position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(16) Wechat reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Wechat will send the command to notice the watch. After the watch receives the command, the fine needle points to the Wechat position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(17) Pinterest reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Pinterest will send the command to notice the watch. After the watch receives the command, the fine needle points to the Pinterest position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(18) Instagram reminding:

In the normal function mode, if the watch and the mobile phone are in the paired connection state, the Instagram will send the command to notice the watch. After the watch receives the command, the fine needle points to the Instagram position for one minute at 12 time, and is accompanied by the vibration reminder set by the App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(19) Other reminding:

In normal function mode, if the watch and the mobile phone are in a paired connection state, the phone receives other information (call, EMS, E-mail, Facebook, Whatsapp, Skype, Twitter, Wechat, Pinterest and Instagram) to send a command notice to the watch. After the watch is received, the fine needle points to the position of Other at 12. Minutes, accompanied by vibration reminder set by App. Users can press any button to stop the reminder, or automatically stop the reminder after one minute.

(20) Drink Water reminding:

In normal function mode, if the watch and the mobile phone are in the paired connection state,



the Drinkwater is set by App. When the time reaches the reminder of Drinkwater, the fine needle moves between 4 o'clock and 5 o'clock, while the watch vibrates. After the vibration stops, the fine needle points to the middle position, until after 60 seconds, At 12, the fine needle returns to the position pointing before. Any key can quit reminding.

(21) Count-Down timer reminding:

In normal mode, if the watch is in a pair connection with the cell phone, Count-Down timer is set by App, and when the time reaches the reminder of Count-Down timer, the big second pin points forward to the position of 12, and then continues to point forward the position between 5 o'clock and 6 o'clock, and wiggle for 1 second around the position of this point, and After shaking for about 15 seconds, until 60 seconds, the big second hand will recover the internal time. Any key can quit reminding.

(22) Pill Reminder reminding:

In normal function mode, if the watch and the mobile phone are in a paired connection state, the Pill Reminder is set by App. When the time reaches the reminder of the PillReminder, the fine needle points to the position between 4 o'clock and 5 o'clock, while the big second hand points forward to the position of 12, and then continues to indicate a few reminding to the point. The position wobble before and after two seconds, and vibrate for about 15 seconds, until 60 seconds later, 12, when the fine needle returns to the position before pointing, the large second pin to recover the internal time. Any key can quit reminding.

(23) ALARM reminding:

In normal mode, if the watch and the phone are in a pair connection state, the Alarm is set by App. When the time reaches Alarm, the big second pin points forward at 12 position, then continues to point forward the position between 6 o'clock and 7 o'clock. After 60 seconds, the big second pin goes back to the internal time. Any key can finish this reminder and remind it again after 5 minutes of sleep.

(24) OTA:

- A) the big second needle goes to 12 when it is pulled out of the Raba.
- B) press the S1 for about 10 seconds, the watch vibrate once and enter the OTA mode.
- C) push into Rabba to wait for OTA to complete, or to exit OTA mode in timeout.

(25) clearing internal data (including time, Bluetooth pairing data):

Pull out the Rabba, press S2 for about 20 seconds until 6, the fine needle stops rotating at high speed, the watch vibrates once, then all the internal data is cleared, including Bluetooth pairing data. The match on the phone should be manually deleted at this time.

(26) low voltage detection function:

Under normal function mode, the system will detect a low voltage state every minute. When the battery voltage is lower than 3.7V, when the voltage is less than 3.7V for 4 minutes, the system is determined to be the system low voltage, enter the low voltage protection mode, disconnect the Bluetooth connection, turn off the pedometer, and take the 3 step every 3 seconds with the big lattice position, prompting the user system. In a low voltage state, when the pointer goes to 12:00AM, stop charging the user. Under the low voltage protection mode, there is no operation function.



(27) QC Pattern and exit:

- A) when the big second hand reaches 12, it pulls out the pull bar and waits for the pointer to return to zero.
- B) the fine needle is zero when the S1 is adjusted to 12.
- C) fine needle return to zero when 6/9 is adjusted according to S2.
- D) use the Raba to adjust the time / minute to 12.
- E) press S1 and S2 for about 5 seconds at the same time, the watch vibrate once and enter the QC mode.
- F) push into La bar and start the QC mode test according to S1: a circle of fine needles is rotated at 12; the fine needle is turning round at 9, and then reverses one circle; the big second needle is turning round, then reverses a circle; the time pin is positive for three hours and then reverses three hours.
- G) start with S2 to see the pairing code: the matching code is 6 bits, each time S2, the big second hand shows one, after displaying, press S2, and the big second hand returns to 12.
- H) after the completion of the QC mode test, the QC mode will automatically exit after 10 minutes.
- I) in any time, Changan S2 will be forced to withdraw from QC mode for about 3 seconds.

(28) sleep pattern and awakening:

In the normal function mode, at the same time press S1, S2 about three seconds, the pointer high speed to 12 o'clock position after the pointer stopped at 12 point, disconnected Bluetooth, close the pedometer, into sleep mode. In sleep mode, the current voltage can be displayed by S1. When 12, the fine needle will point to the current voltage (H/M/L). After 10 seconds, the fine needle will return to 0 position at 12. Under normal battery voltage, the user's length is about S2 3

FCC STATEMENT:

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.

Warning: 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



Bright Aggregation Technology Ltd.

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 statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.