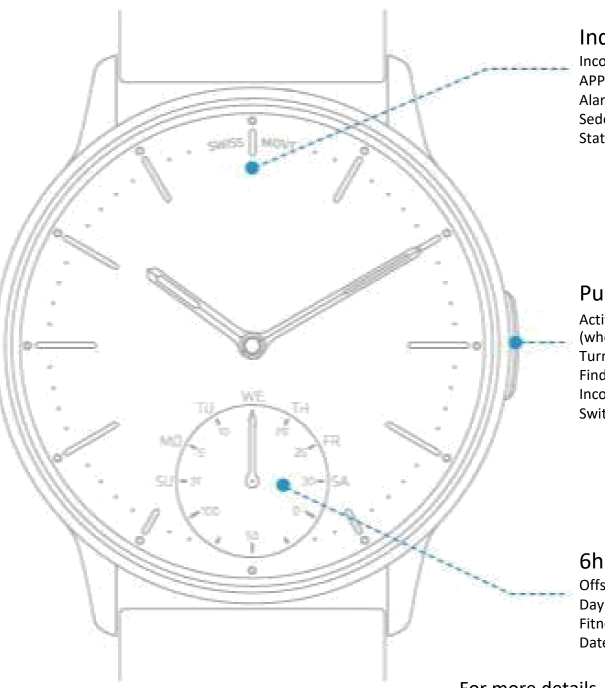
Titan Connected

90099/90099SL01/90099SL02

User Manual



Indicator Light

Incoming call and message notifications APP notifications Alarm clock Sedentary reminder Status information

Push Button (3h)

Activate The Watch. Press & hold for 3 seconds (when first received). Turn on Bluetooth. Press & hold for 3 seconds. Find Your Phone. One short press. Incoming Call. One short press to silence the phone. Switch Mode. Double Press.

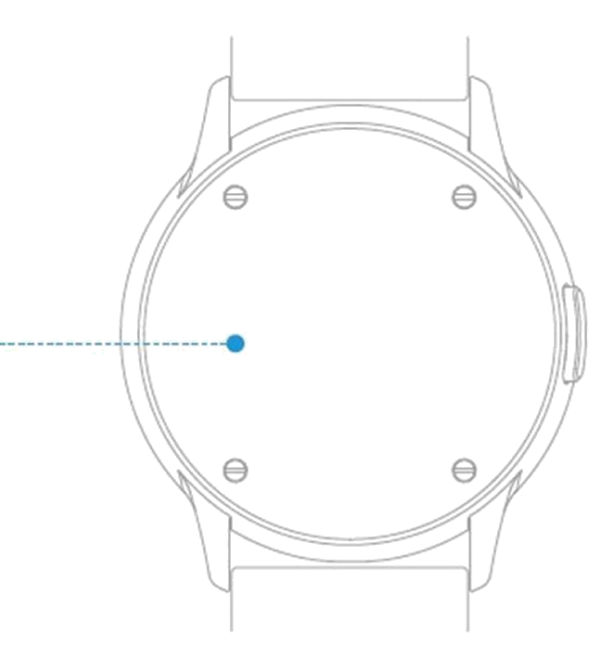
6h Sub Dial Offset Second Hand. Day Of The Week. Fitness Target Achievement. Date

For more details, refer to the 'Help' section in the App.

Built-in CR2430 button battery (back)

When the Titan Connected App displays "Low battery", the watch will no longer vibrate. Other functions will operate normally. Please replace the battery as soon as possible.

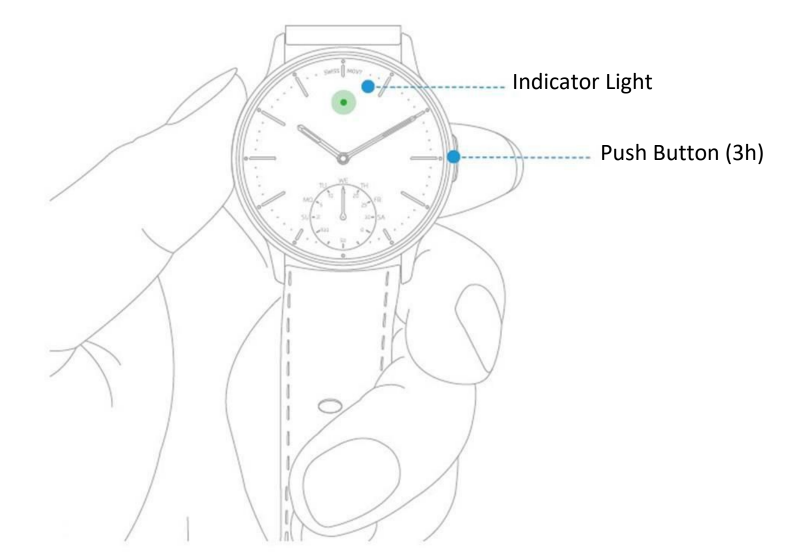
Note: Please take the watch to an Authorized Titan Service Center to change the battery. If the watch is opened at any non Authorized Titan Service Center, the warranty will be void.



Connecting the watch for the first time

The first time you use the watch, press and hold the 3H key for 3 seconds. The indicator light on the watch will flash twice which indicates the watch has been activated.

Post this, Bluetooth will remain on at all times & the watch hands will begin to move.



Installing the Watch App

Please download the "Titan Connected" app from the Google Play Store or the Apple App Store. Once the App has been downloaded, please open the same & fill in your personal information.

Pairing a Watch with the App

Once you have filled in your personal information, turn on the phone's Bluetooth. Open the app and follow the on-screen instructions. Click on "Pair watch" and the phone will begin searching for the watch.

Note: It is recommended to keep the watch close to the phone during this process.



The phone will start searching for the watch

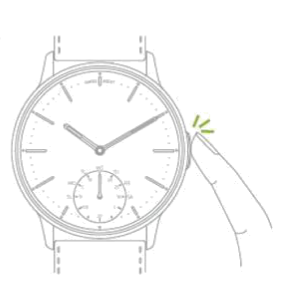




Once paired, the watch will automatically sync time with the mobile and will move the analogue hands accordingly.

Note: Once syncing is done, if the time is inaccurate, please use the "Time Setting" feature on the app to correct the same.





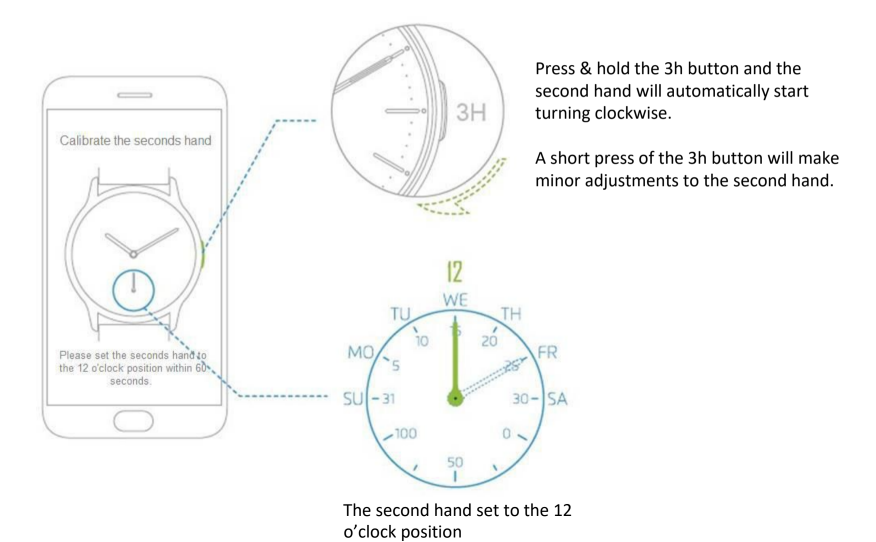


Immediately press the push button at 3h three (3) times.

Manually Setting the Time on the Watch

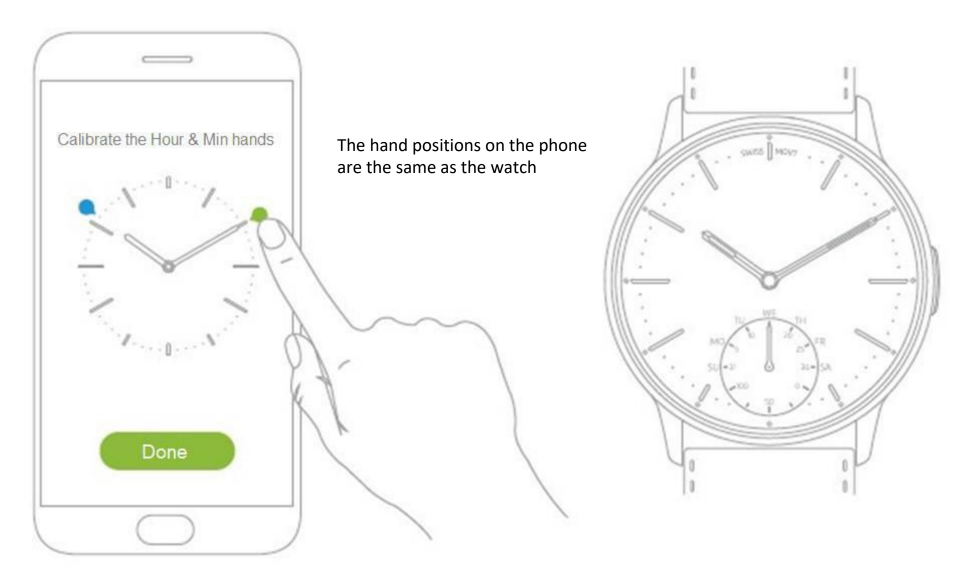
In the watch, go to "Settings" – "Time Setting"

After clicking on "Calibrate Seconds Hand", please press the 3h button within 60 seconds. The hand on the Sub Dial will automatically move to the 12h position. Once that happens, click "Next".



On the next screen, please move the hour and minute hands on the phone screen to the same positions as on the watch.

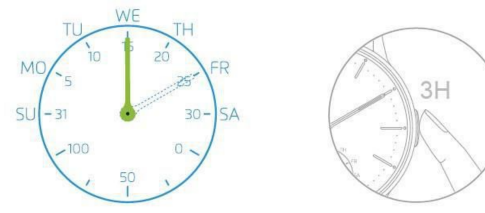
Once that is done, tap "Done" and wait for the watch to automatically complete the time setting.



Description of Features



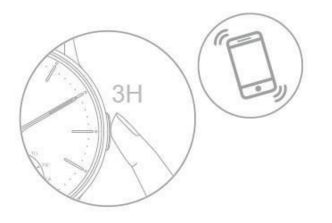
6h Sub Dial Display



By Default, the Sub Dial displays seconds.

Double clicking the 3h button, will display date, fitness target achievement & day of the week, in that order.

Find My Phone



A single press of the 3h button will activate the "Find My Phone" feature and make the phone ring & vibrate.

PRODUCT SPECIFICATIONS

Case	Dimensions	40*12mm		
	Case Material	316L Stainless Steel		
	Glass Material	Mineral Glass		
	Strap	Genuine Leather		
Movement & Sensor Information	Watch Movement	Swiss Rhonda Double Movement		
	Sensors	Gyroscope, Accelerometer, Temperature Sensor		
	Connection	Bluetooth LE 4.0		
	Misc.	Vibration Motor, Colour Indicator Light		
Battery	Battery Capacity	270 mAh		
	Battery Model	CR 2430		
Water Resistance	Water Resistance Rating 5ATM / 50m			

Instructions for use

- Recommended temperature range when using this smart watch: 0~40°C
- Please do not use this smart watch when showering, in the sauna or other areas where it will be exposed to hot water or steam so as to prevent it from being damaged.
- Please do not put the watch in areas with a strong magnetic field, such as near magnets.

Component Name	Hazardous / Toxic Substances / Elements						
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)	
PCBA Board	Х	0	0	0	0	0	
Outer Casing	0	0	0	0	0	0	
Metal	Х	0	0	0	0	0	
Battery	X	0	0	0	0	0	

The table was prepared pursuant to the provisions of SJ/T 11364.

0: Indicates that the content of all the hazardous substances in the homogeneous materials of this part is below the limit requirements specified by GB/T 26572.

X: Indicates that the content of all the hazardous substances in the homogeneous material of this part exceeds the limit requirements specified by GB/T 26572.

The information provided in this table is based on the data provided by the suppliers

At current technology levels, the use of all hazardous substances is controlled to the minimum.

The product complies with ROHS requirements for environment protection. Currently, there is no mature technology globally to replace or reduce the lead content in electronic ceramic, optical glass, steel and copper alloy.



The green lifespan – Environmental protection lifespan of the product is 10 years, and the label is shown in the figure on the left.

The green lifespan for a replaceable part such as the battery may be different from that of the product. The green lifespan is valid only when using the product under normal circumstances described in the manual.

Disclaimer: Titan Company Limited has the right of final interpretation of this manual.

FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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. 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.

CE STATEMENT

Max RF power level: BLE(2402-2480MHz):-5.2dBm

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of d=0 cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 0cm distance between the device and human body.

Hereby, Titan Company

Limited declares that the radio equipment type (Smartwatch 90099, 90099SL01, 90099SL02) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.titanworld.com/in-en/

€

Notice: This device may be used in each member state in EU