

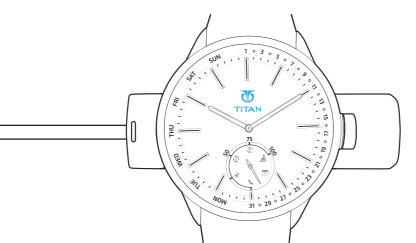
What's in the box



Getting started

Connecting the watch for the first time:

Once you get your watch, charge your watch with the included charger. The watch will vibrate twice and offset second hand starts moving, which indicates the watch has been activated. Post this, Bluetooth will remain ON at all times.







Installing the Watch App

Please download the "Titan Connected" app from the Google Play Store or the Apple App Store.

Android

IOS

Pairing a Watch with the App

Open the App and follow the on-screen instructions.

Select "Titan 1785" and then select the Watch variant.

Then it will take you to pairing page.

Click on "Start Pairing" and the phone will begin searching for the watch.

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



B Finding your watch

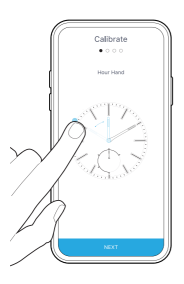


Once the watch is found, the App will display the same. Select the watch and click on "Start Pairing" to complete the pairing process.

Pairing Successful



Once the watch is successfully paired, Tap "Next" to continue





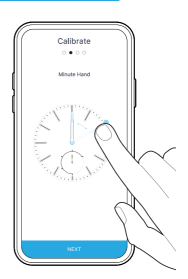


In the calibration page, align the hour hand in the App to match the hour hand on the watch. Tap "Next" when complete and the hour hand will align to the 12H position and the App will move to the Minute Hand Calibration page

B Calibration of Minute hand



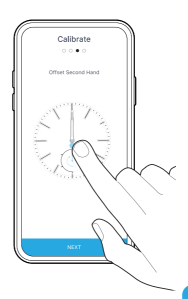
Align the minute hand in the App to match the minute hand on the watch. Tap "Next" when complete and the minute hand will align to the 12H position and the App will move to the Offset Second Hand Calibration page



Calibration of Offset Second hand



Align the offset second hand in the App to match the offset second hand on the watch. Tap "Next" when complete and the offset second hand will align to the 12H position and the App will move to the Fine Adjustment page



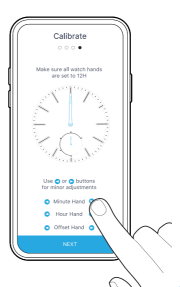
Fine adjustments of all hands

In case the hands are not aligned exactly to 12H, please make minor adjustments for the hands as required.

Click "NEXT" to complete the calibration process and the watch hands will move to the current time.

Note:

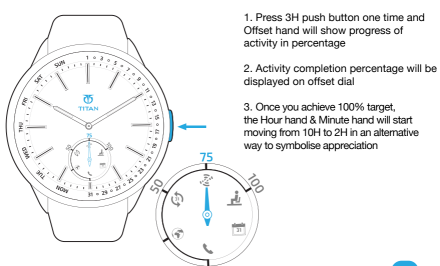
Once syncing is done, if the time is inaccurate, please use the "Calibrate" feature on the app to correct the same.



Features



Activity Tracker



Day/Date



Secondary Time Zone

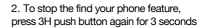


Find Your Phone











Link Loss



Sedentary Reminder



For a particular sedentary interval set in the Mobile App, the watch vibrates and the dial points to the Sedentary Interval icon if it doesn't sense movement after

Call Notification



In case of incoming calls, the watch vibrates to indicate the same & the Offset dial points to the call notification icon

For Priority Calls set in the mobile App, the hour and minute hand points to the order of the priority set in the App, e.g. Priority of a certain number is set to 2, in case of call, both hour and minute hands would point to digit 2.

Meeting Reminder



Product Specifications

Case	Dimension Case Material Glass Material Strap	44 X 13 mm 316 Stainless steel Mineral Glass Genuine Leather / Metal Strap	
Movement & Sensor Information	Watch Movement Sensors Connection Feedback	Titan Micro motor Accelerometer Bluetooth LE 4.0 Vibrator	
Battery Life Battery type Battery Capacity		5 Days (Full Smart) + 45 Days (Normal Watch) Li Ion Polymer 60 mAh	
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.

Hazardous / Toxic Substances / Elements

Component Name	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	0	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.

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. 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.

FCC Statement

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