

## What's in the box





### **About Watch**



Getting started

# Connecting the watch for the first time:

The first time you use the watch, just press 3H push button once.

The Watch centre time will start running, which indicates the watch has been activated.



#### **Installing the Watch App**



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

Connected

#### Pairing a Watch with the App

Press 3H push button thrice in the Watch, the Watch BLE will turn ON for 30 seconds.

Then Open the App and follow the on-screen instructions.

Select "Octane1759" 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 is mandatory to keep the watch close to the phone during this process, as the Bluetooth range of this watch is 1 meter.



A Searching for your watch

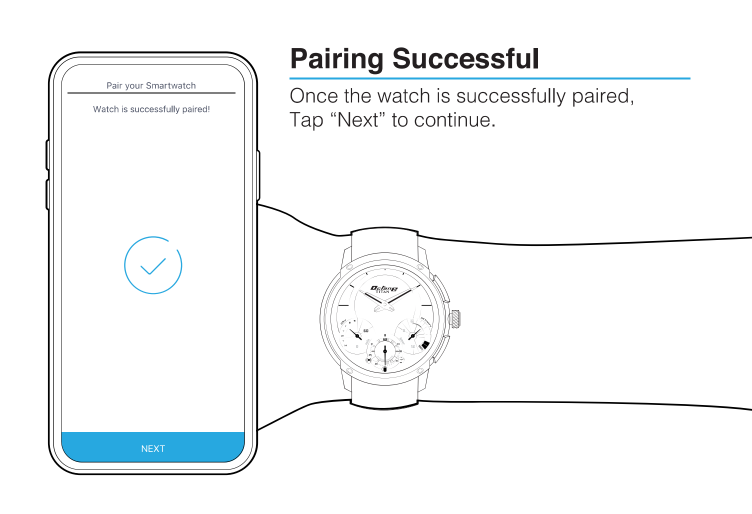


B Finding your watch

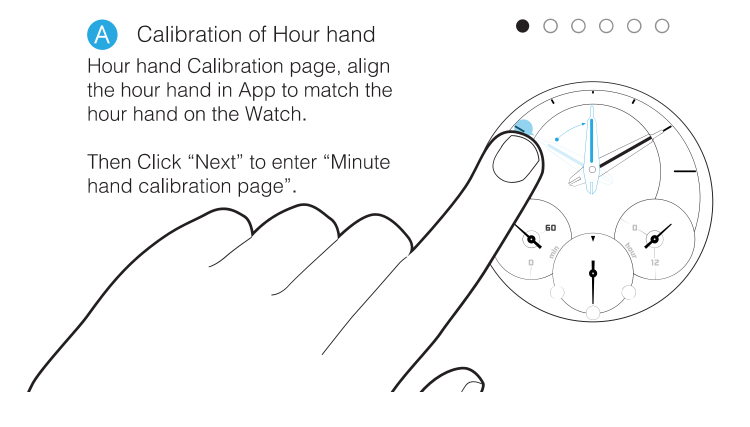
Once the search is done, the App will display the watch.

Select the Watch and Click "Next", which takes you to the calibration page.



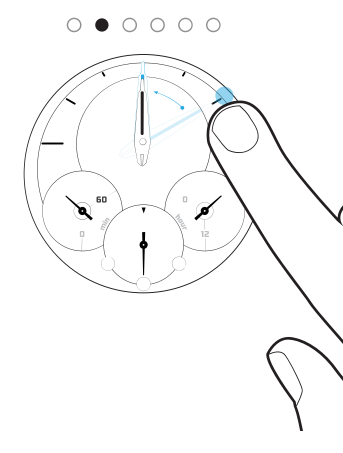


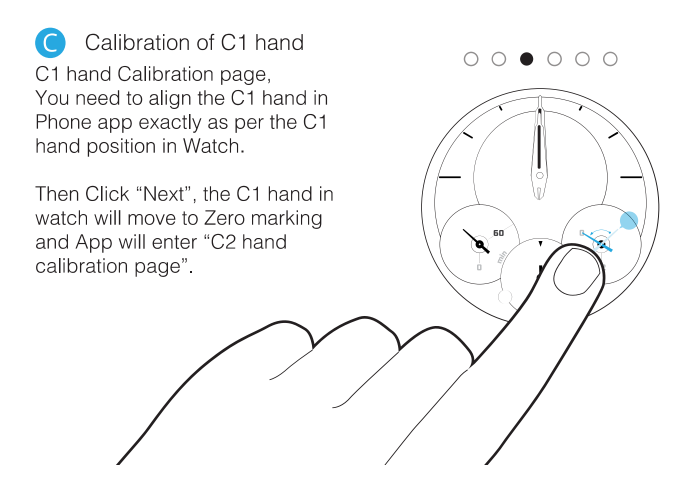
As the watch doesn't have Crown to set the time, calibration is the only way to set the time for very first pairing.



B Calibration of Minute hand Minute hand Calibration page, align the minute hand in App to match the minute hand on the Watch.

Then Click "Next", the Hour hand and Minute hand in watch will move to 12H position and App will enter "C1 hand calibration page".

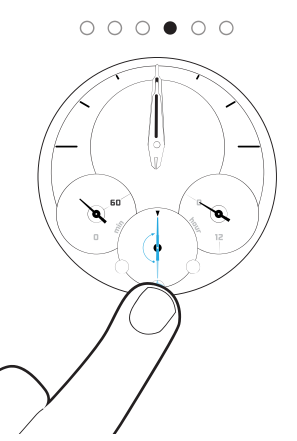


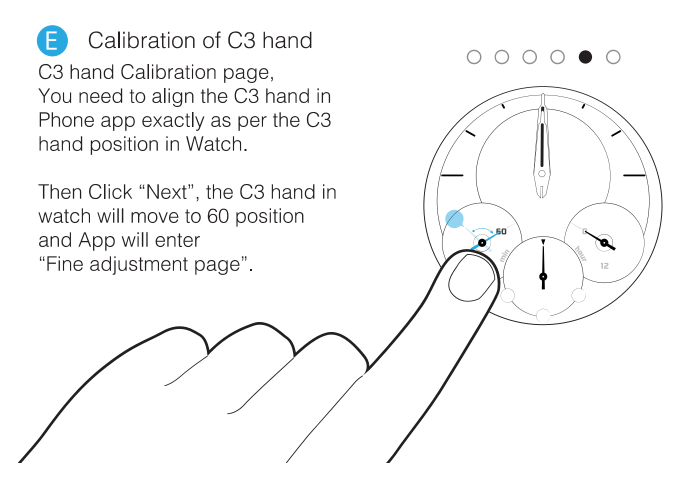


Calibration of C2 hand

C2 hand Calibration page, You need to align the C2 hand in Phone app exactly as per the C2 hand position in Watch.

Then Click "Next", the C2 hand in watch will move to 12H position and App will enter "C3 hand calibration page".



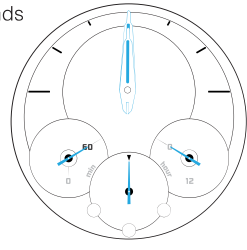


Fine adjustments of C1,C2 & C3 Hands

Fine adjustment page ,You need to do fine adjustments of C1,C2 &C3 Hands individually to make sure that all hands in Watch are in same position of Watch image in Titan connected App.

Click "Next" to complete the calibration process and the watch hands will move to the default functions.

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



Use **<** or **▷** buttons for minor adjustments **& >** to jump every 15 minutes



Counter C1

Counter C2

Counter C3 >

### **Features**



#### How to Activate watch Bluetooth?



- 1. Press "3H" button 2 times to enable Bluetooth on watch.
- 2. "C2" hand will point to Bluetooth icon on the watch.
- 3. If not paired with phone within 60 seconds, you have to activate again to turn ON Bluetooth and Pair.

#### How to Deactivate watch Bluetooth?



- 1. Press "3H" button 1 time to disable Bluetooth on watch.
- 2. "C2" hand will go back to the default Date mode.

#### How to check "Secondary time"?



- 1. Press "2H" button 1 time to check the secondary time zone.
- 2. Watch will move to Second time and "C2" hand will point to the "Secondary time" icon.
- 3. After "5" seconds, the watch will come back to the current time zone and "C2" will be back to default Date mode.
- 4. "C2" hand will point to the date icon on the watch.

#### How to check identify "Low Battery"?



- 1. The "C2" hand will point to "Battery" icon when battery is low.
- 2. Watch Bluetooth will not work along with other smart functions, till the watch battery is replaced.



#### Enter Chronograph

Press the 4H button enter the chronograph mode.



# **Start/Stop**Chronograph

Once in the chronograph mode, press the 2H button to Start & Stop the chronograph.



#### Reset Chronograph

Press the 4H button to reset the chronograph mode.



#### Exit Chronograph

Press the 4H button exit the chronograph mode.



The 6H counter shows chronograph seconds when in the chronograph mode.



The 8H counter shows chronograph minutes when in the chronograph mode.



The 4H counter shows chronograph minutes when in the chronograph mode.

#### FCC Statement:

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:

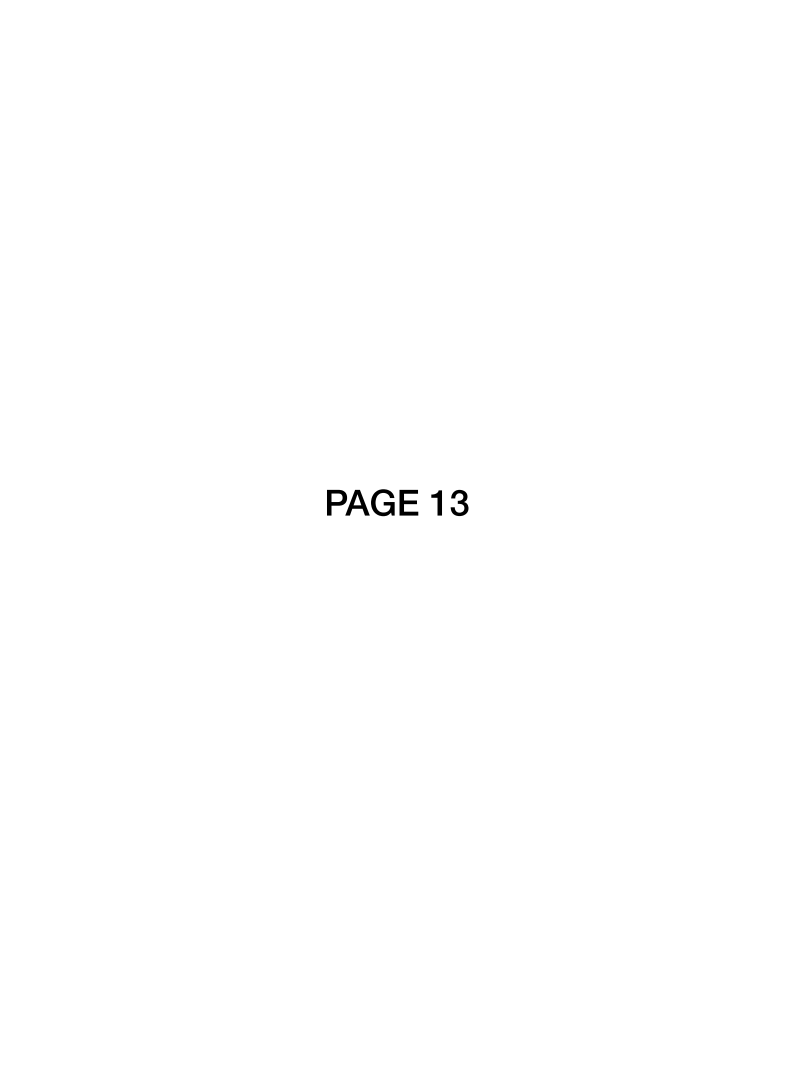
- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

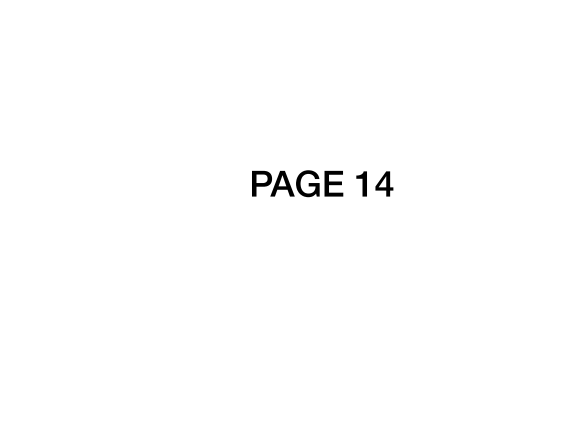
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

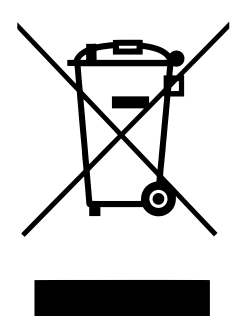
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.







#### WEEE compliance



Please do not dispose the Smart Watches as unsorted municipal waste (general waste). Please return to authorised collection center or contact the European contact provided in the Declaration of Conformity