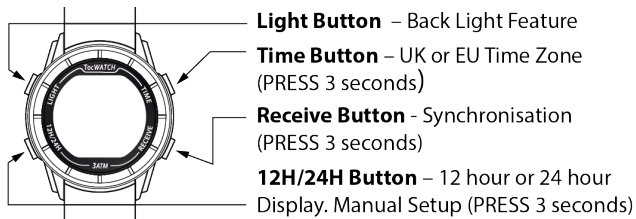


Introduction

Your TocWATCH® S not only has a highly accurate quartz mechanism, but also features Radio Controlled Clock (“RCC”) technology. The RCC feature automatically synchronises your watch using the UK atomic clock long wave radio signal, produced by the National Physical Laboratory. This gives you the confidence your TocWATCH® always shows accurate time, automatically adjusting for British Summer and Winter Time. Your watch’s synchronisation to the UK atomic time signal is programmed daily at 3, 4 & 5am, when the signal is strongest. If it is unable to synchronise after 3 days the watch will stop trying to connect, in order to conserve battery capacity.



LCD Display

Symbol	Description
	Synchronised
	Low power change battery

1. Getting started

The first time you use your TocWATCH® S, we recommend you check it has received the latest UK atomic clock time signal.

- 1.1 Look for the synchronised symbol on the LCD display, confirming the UK atomic clock time signal has been received.
- 1.2 If not, it is highly likely the watch has become unsynchronised in storage and transit. Go to section 2. ‘Receiving the latest time signal (synchronisation)’.

2. Receiving the latest time signal (synchronisation)

When the synchronised symbol is not showing on the LCD display, your watch will need to be synchronised. This will update it with the latest UK atomic clock time signal and re-initiate the daily automatic synchronisation. Use the following simple process:

- 2.1 Hold down Receive Button for approximately 3 seconds until the synchronised symbol pulses.
- 2.2 Place the watch stationary, by a window away from computers, mobiles, electronic devices and any power cables.
- 2.3 Please be patient while the watch receives the latest UK atomic time signal. This process usually takes between 3-13 minutes, depending upon reception signal. The synchronised symbol will stop pulsing, once the UK atomic time signal has been received.
- 2.4 If synchronisation is not successful, it may be due to poor signal reception. Go to section 3. ‘How to optimise time signal reception’.

3. How to optimise time signal reception

- 3.1 Keep watch stationary.
- 3.2 Position by a window, with a clear outside view avoiding building obstruction, metal structures and power cables.
- 3.3 Place watch on its side, with the watch facing directly out the window.
- 3.4 Keep away from electrical devices especially computers, mobiles, TV’s, satellite/cable boxes, kitchen equipment.
- 3.5 Keep away from electrical lights and light dimmer switches.
- 3.6 Be aware that the UK time signal strength is always strongest at night time.

4. Manual set up

If you’re unable to receive the UK atomic time signal or travelling in a different time zone, you will need to manually set up the watch in order to have accurate time.

- 4.1 Hold down 12H/24H Button for approximately 5 seconds until the hours display starts flashing.
- 4.2 Press 12H/24H Button momentarily to scroll through each individual setting (hours → minutes seconds → years → seconds → day → months).
- 4.3 To change the setting press Time Button repeatedly to advance (+) and press Receive Button repeatedly to go back (-).
- 4.4 Press 12H/24H Button to exit manual set up, or alternatively leave watch for 30 seconds and it will automatically exit manual set up.

5. Maintaining accurate time

We strongly recommend that you regularly check your TocWATCH® S is showing accurate time.

- 5.1 Check the watch time agrees with the UK atomic time signal, using the radio or internet. If not, you will need to synchronise the watch using section 2. ‘Receiving the latest time signal (synchronisation)’.

Warranty

Business Image Limited warrants this product to be free from defects in design, materials and workmanship at the time of its original purchase for a period of one year.

If, during the warranty period, this product fails to operate under normal use and service, due to defects in design, materials or workmanship, Business Image Limited will, at their option, either repair or replace the product.

This does not affect your statutory rights.

TocWATCH® is a registered trademark of Business Image Limited

