



Instruction Guide and 2 Year Guarantee

IS02

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Setting the Time – AM/PM
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For free bracelet adjusting service, return the watch to the address below.

T.P. (UK) Ltd, Alexander House, Chartwell Drive, Wigston, Leicester LE18 2EZ

For maximum protection, please keep your watch in its presentation box when not in use.

Important Note
It is important to identify your watch correctly. If, after reading this Instruction Guide, you have any further questions regarding the use, operation or adjustment of your watch, please call us during office hours on 0116 288 2500

SINGLE DIGITAL DISPLAY
HOW TO OPERATE THE STOP WATCH

Press PB2 – Enter the STOP WATCH mode
 Press PB1 – To start stopwatch
 Press PB1 – To stop stopwatch
 Press PB1 – To clear stopwatch
 Press PB2 – Four times – back to NORMAL TIME function

SETTING HANDS TO TIME
 – Pull button out to position “B”
 – Advance hands to correct time
 – Return button to position “A”

HOW TO SET ALARM ON/OFF AND CHIME FUNCTION

Alarm/Chime can only be set in normal time and/or calendar mode

Press PB1 – Both ALARM and CHIME are on
 Press PB2 – Only CHIME is on
 Press PB2 – Only ALARM is on
 Press PB2 – Both ALARM and CHIME are off

Day time Phone
T.P. (UK) Ltd, Alexander House, Chartwell Drive, Wigston, Leicester LE18 2EZ

Important
This guarantee should be retained by the owner of the watch and should be sent to Sekonda together with the watch and £6.00 to cover handling and postage when service under guarantee is required. Please refer to page 1 of the instruction guide for further information on service under guarantee. This guarantee does not affect your statutory rights.

SERVICE AND REPAIRS
 Your SEKONDA watch is guaranteed against defects in materials and workmanship for a period of 2 years from the date of purchase. During this period, we will exchange or repair, at our discretion, any defective components free of charge.

IMPORTANT – Not covered by Guarantee
 1. Batteries, straps and bracelets.
 2. Damage caused by accident, misuse or lack of care.
 3. Water penetration except in watches marked as “Water Resistant”. (see page 2).

SERVICING AND REPAIRS UNDER GUARANTEE
 Please post your watch, together with the Retailer’s Sales Receipt or Proof of Purchase, the completed Guarantee slip on the back cover of this booklet, and a brief note to explain the nature of the fault, by Registered Post or Recorded Delivery to the address shown. Do not send the presentation box as this will not be returned.

SERVICING AND REPAIRS OUTSIDE OF GUARANTEE
 Available at a reasonable charge after an estimate has been sent by SEKONDA. Send your watch to us by Registered Post or Recorded Delivery to the address shown on the inside front cover.

SETTING THE CORRECT TIME (AM/PM) – DATE WATCHES

- If the DATE changes when the hands are turned past 12 o'clock, the time shown is “am”.
- If the DATE does not change, the time shown is “pm”.

WATER RESISTANCY
 If your watch is water resistant, it will clearly state “Water Resistant” or have a static water pressure indication (eg “30/50/100 metres”) on the dial and/or case back.
 If it is NOT marked as water resistant, it should not be allowed to come into contact with water or be worn in conditions that could expose it to moisture (eg washing, heavy rain etc). Certain chemicals in water may damage the watch seals. To maintain its water resistance, we recommend that your watch is serviced and re-sealed at least every 12 months by SEKONDA.

IMPORTANT Buttons must not be operated while in contact with water.

WATER RESISTANT or RESISTANT TO 30 METRES
 Suitable for normal everyday use and will resist exposure to splashes and rain; it is NOT designed to be used while bathing or swimming.
WATER RESISTANT TO 50 METRES
 As 30 metres plus bathing or swimming.
WATER RESISTANT TO 100 METRES
 As 50 metres plus poolside diving and snorkelling, but NOT highboard or scuba diving.

MODELS WITH A SCREW-DOWN BUTTON
 Unlock the button by turning it anti-clockwise until free. Lock it by pressing in while turning clockwise. WATER RESISTANCE is lost when the button is in the UN-LOCKED position.

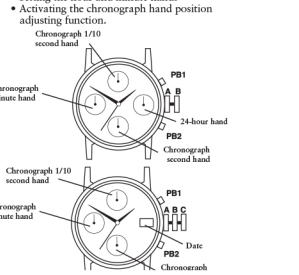
OPERATING AND ADJUSTING YOUR WATCH
 Your quartz analogue watch is powered by a battery which was inserted at the time of manufacture and will require periodic replacement. New batteries can be supplied and fitted by your nearest SEKONDA stockist.

Quartz analogue watches do NOT require winding.
 The button is used for hand/function setting only. When in use, ensure that the button is pushed FULLY IN to position “A”. Failure to do so can result in excessive battery drain or damage to the hand setting/date mechanism.

The instructions and diagrams on the following pages are designed to demonstrate the adjustment of all models within our range.

Your watch may not have all of the characteristics shown and may have other buttons and dials in addition to those shown on individual diagrams.

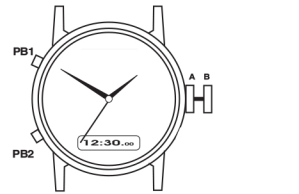
QUARTZ ANALOGUE CHRONOGRAPHS – DISPLAYS AND BUTTON OPERATION
 There are two push buttons PB1 and PB2 and a hand/function setting button.
3 AND 4 EYE MODELS BUTTON OPERATION
 A – Normal position : free
 B – Extended position :
 • Setting the hour, minute and 24-hour hands
 • Activating the chronograph hand position adjusting function. Note: 24-hour hand only applies to 4 eye models.
3 EYE MODELS WITH DATE BUTTON OPERATION
 A – Normal position : free
 B – First click : date setting
 C – Second click
 • Setting the hour and minute hands
 • Activating the chronograph hand position adjusting function.



SINGLE DIGITAL DISPLAYS

FUNCTIONS
 Analogue – 3 hands
 Digital – Hour, Minute, Second
 Digital – Calendar/Alarm/Chime
 – Stopwatch

ADDITIONAL FEATURES
 Digital – Alarm Monitor
 – Automatic end of month correction
 – Switching between 12 & 24 hour display



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ADJUSTING THE CHRONOGRAPH HAND POSITION
 Before setting the time, be sure to check if the chronograph hands are in the “0” position when the chronograph is reset. Note: The “0” position of the chronograph 1/10 second hand may differ from model to model.

If the chronograph is in use, press the buttons in the following order to reset it, and then check if the hands return to the “0” position.
 • If the chronograph is counting PB1 – PB2
 • If the chronograph is stopped PB2
 • If the split time is displayed PB2 – PB1 – PB2
 • If any of the chronograph hands do not return to the “0” position when the chronograph is reset, adjust the setting as follows:

1. Pull the button fully out, position “B” (3 and 4 eye models), position “C” (3 eye with date)
2. Press PB1 repeatedly to reset the chronograph 1/10 second hand to the “0” position. Press PB2 repeatedly to reset the chronograph second and minute hands to the “0” position.
 *The chronograph minute advances one minute for every completed cycle of the chronograph second hand.
 Note: Press and hold PB1 or PB2 for faster advance of hands.
3. Return button to position “A”

TIME SETTING FOR 1/10 SECOND 3 AND 4 EYE MODELS

1. Pull button out to position “B”.
2. Turn the button clockwise or counterclockwise to set the hour, minute and 24-hour hands to the desired time.
 When setting the hour hand, be sure to check that the 24-hour hand is set to AM or PM as required.
3. Return button to position “A”

TIME/CALENDAR SETTING FOR 1/10 SECOND 3 EYE MODELS WITH DATE

1. Pull button out to position “B”, and turn it clockwise until the previous day’s date appears. *Do not attempt to set the date between 9.00 pm and 1.00 am as the day/date change cycle is in progress.
2. Pull button out to position “C”.
3. Turn the button clockwise until the desired date appears, and set the hour and minute hands to the desired time.
4. Return button to position “A”.

Note: When setting the minute hand, first advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact minute.

CHRONOGRAPH OPERATIONS

1. Standard measurement
 To start – Press PB1
 To stop – Press PB1
 To reset to “0” – Press PB2
2. Accumulated elapsed time measurement
 To start – Press PB1
 To stop – Press PB1
 To restart – Press PB1
 To stop – Press PB1
 To reset to “0” – Press PB2
3. Split time measurement
 To start – Press PB1
 To measure split time – Press PB2
 To replace split time – Press PB2
 To stop – Press PB1
 To reset to “0” – Press PB2

Note: After one minute, the 1/10 second hand will remain in the “0” position.

Date of Purchase

Retailers Stamp if required or full name and address

Attach Receipt or Proof of Purchase; failure to attach may invalidate guarantee. This guarantee does not affect your statutory rights.

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MULTI-FUNCTION DIGITAL DISPLAYS

DUAL DIGITAL DISPLAY FUNCTIONS
 Analogue – 3 hands
 Digital (Upper) – Hour, Minute, Second
 Digital (Lower) – Calendar/Alarm/Stopwatch
 – Timer/Dual Time/Chime

ADDITIONAL FEATURES
 Digital – Alarm Monitor
 – Automatic end of month correction
 – Switching between 12 & 24 hour display



RESETTING THE OPERATING FUNCTIONS AFTER BATTERY CHANGE

1. Pull button out to position “B” (3 and 4 eye models), or position “C” (3 eye with date model).
2. Keep PB1 and PB2 pressed at the same time for 2 seconds, and then release. The chronograph second hand turns half a circle counterclockwise and then returns to where it was. The chronograph 1/10 second hand turns a full circle clockwise and stops.
3. Reset the time and date settings by following the instructions on pages 5 and 6.