# A C C URIST LONDON 

Instruction Guide and<br>2 year Guarantee

## Service and Repairs

Your ACCURIST 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 penetrations except in watches marked as "Water Resistant".

## SERVICING AND REPAIRS UNDER GUARANTEE

Please post your watch, together with the Retailer's Sales Receipt or proof of purchase, the completed Guarantee slip, 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 T.P. (UK) Ltd. Send your watch to us by Registered Post or Recorded Delivery to the address shown.

## 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 01162882500.
T.P. (UK) Ltd, Alexander House, Chartwell Drive, Wigston, Leicester LE18 2EZ United Kingdom.

## Water Resistance

If your watch is water resistant, it will clearly state "Water Resistant" or have a static water pressure indication (e.g. "30/50/100/200 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 (e.g. washing, heavy rain etc.). Certain chemicals in water may damage the watch seals. To maintain water resistance, we recommend that your watch is serviced and re-sealed at least every 12 months by T.P. (UK) Ltd.

## 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 whilst bathing or swimming.

## WATER RESISTANT TO 50 METRES

As 30 metres plus bathing or swimming.

## WATER RESISTANT TO 100 METRES

As 50 metres plus pool side diving and snorkelling, but not high board or scuba diving.

## WATER RESISTANT TO 200 METRES

As 100 metres plus scuba diving, but not high board diving.

## Digital Instructions

## System Settings



Time/Date Settings


## Digital Instructions

## Using the backlight feature

1. Press 'A' button to activate the backlight for 3 seconds.

## System settings:

## Using the night feature

1. Hold down ' $C$ ' button and press ' $B$ ' button to enter the system settings mode.
2. Press 'D' button to select "NGT" on/off.

- When "NGT" is on, the backlight will activate when any button is pressed.


## Setting the time schedule

- Before setting the time, please check that the correct time schedule is selected.
- To select the time time schedule, press the buttons in the following sequence.

1. Hold down 'C' button and press ' $B$ ' to enter system settings mode.
2. Press 'C' to cycle through the time zones and press ' $D$ ' to select either "STD" standard time or "DST" daylight saving time.
3. Press the ' B ' button to confirm selection and return to real time mode.

## Digital Instructions

## Setting the time

1. When in real time mode, hold down ' $B$ ' button to enter time setting mode.
2. When the whole display is flashing, press the ' $D$ ' button to select the chime hourly function on/off, then press the 'C' button.
3. When the time zone display is flashing, press the ' $D$ ' button to cycle through the time zones, then press the ' $C$ ' button.
4. When the seconds display is flashing, press the 'D' button to reset to zero, then press the ' $C$ ' button.
5. When the minute display is flashing, press the ' $D$ ' button to increase the value or hold the ' $D$ ' button to increase quickly, then press the ' C ' button.
6. When the hour display is flashing, repeat step 5. Pressing the ' C ' button at this stage will enter the date setting display.

## Setting the date

- Continuing on from setting the time, press the buttons in the following sequence to set the date.

1. When the month display is flashing, press the ' $D$ ' button to cycle through the values, then press the ' $C$ ' button.
2. When the day display is flashing, press the 'D' button to cycle through the values, then press the ' $C$ ' button.
3. Repeat step 2 to select the year. Pressing the ' $C$ ' button at this stage will enter the 24 hour setting display.

## Selecting $12 / 24 \mathrm{~h}$ format

- Continuing on from setting the date, when the display is flashing, press the ' D ' button to select either 12 h or 24 h format. To confirm the time, date and 24 h settings, press the ' $B$ ' button to return to real time mode.


## GUARANTEE

## PLEASE USE BLOCK CAPITALS

NAME

ADDRESS

## POST CODE

DAYTIME TELEPHONE NUMBER

## IMPORTANT

This guarantee slip should be retained by the owner of the product and should be sent to Timeproducts (UK) Ltd. together with the product and $£ 12$ to cover the handling and postage when service under Guarantee is required.

## GUARANTEE

## DATE OF PURCHASE:

Retailers stamp if required or full name and address:
$\qquad$
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Please attach the receipt or proof of purchase; failure to attach these may invalidate this Guarantee.
This Guarantee does not affect your statutory rights.
IA05A/07-2017

Digital Instructions

Alarm Settings Mode


Stopwatch Mode


## Digital Instructions

## Setting the alarm feature

- To set the alarm, press the 'B' button repeatedly until the alarm display is shown, then press the buttons in the following sequence. Note: the watches covered in this manual have 3 individual alarms labelled AL 1, AL 2 and AL 3.

1. Press the ' $C$ ' button to cycle through and select the time zone.
2. Hold down ' B ' button for 2 seconds to enter the alarm settings mode.
3. Press the 'D' button to select alarm on/off, then press the 'C' button.
4. Press or hold down the 'D' button to set the hour value, then press the ' $C$ ' button.
5. Repeat step 4 to set the minute value, then press the ' $B$ ' button to confirm the alarm settings.

- Each alarm can be set for different times in different time zones independently.


## Using the stopwatch feature

- To use the stopwatch feature, press the 'B' button repeatedly until the stopwatch "CHR" display is shown, then press the buttons in the following sequence. Note: the stopwatch measurement can time up to 10 hours.
- Standard and accumulated elapsed time measurement

1. Press the ' $D$ ' button to start the counter, then press the ' $D$ ' button again to pause/stop.
2. To continue timing, press the ' $D$ ' button, then press the ' $D$ ' button again to pause/stop. This step can be repeated as often as required.
3. Press the ' $C$ ' and ' $D$ ' buttons together to reset the counter to zero.

## Digital Instructions

## Using the stopwatch feature conitnued

- Split time measurement

1. Press the ' D ' button to start the counter, then press the ' C ' button to split the timing.
2. Press the ' $D$ ' button to pause and resume counting.

* The stopwatch can record up to 10 laps. If the counter is still running after the maximum 10 laps have been recorded, any additional elapsed time will be added to the final lap time.
* Once the counter has been stopped and no further timing is required, press the 'C'button to cycle through and view the recorded lap times.
* If the mode is changed by pressing the ' $B$ ' button whilst the counter is running, timing will continue in the background until the counter is stopped.


## Using the countdown feature

- To use the countdown feature, press the ' B ' button repeatedly until the countdown "TMR" display is shown, then press the buttons in the following sequence.

1. Press the ' $C$ ' button to enter the countdown settings mode.
2. When the display is flashing, press or hold the ' $D$ ' button to increase the countdown duration. Press the ' $C$ ' button to turn on/off the repeat countdown function.
3. Press the ' B ' button to confirm and set the coundown duration, then press the ' D ' button to start and stop the timer.

* The maximum countdown duration is 180 minutes. The repeat countdown function will automatically restart the same countdown once the timer reaches zero.
* The countdown duration will automatically set if no button is pressed after 1 minute.


## Digital Instructions

Using the countdown feature continued
4. To reset the countdown, the timer must first be stopped, then press the ' C ' button to enter the countdown settings mode and then the ' $B$ ' button to reset the timer to the chosen countdown duration.

* During the countdown a tone will sound for every 10 seconds elapsed. During the final 10 seconds of the countdown a tone will sound for every second elapsed. Once the countdown is complete, an alarm tone will sound until any button is pressed.

Countdown Timer Settings Mode


## Analogue Instructions

## Setting the time

1. Pull the crown out to position '2'.
2. Turn the crown until the hands show the correct time.
3. Return the crown to position '1'.


## World Time Zone Reference Table

| City Code | City | Country | Time Difference |
| :---: | :---: | :---: | :---: |
| UTC | Coordinated Universal Time | N/A | N/A |
| LON | London | UK | =00:00 UTC |
| PAR | Paris | France | +01:00 UTC |
| ROM | Rome | Italy | +01:00 UTC |
| CAI | Cairo | Egypt | +02:00 UTC |
| MOW | Moscow | Russia | +03:00 UTC |
| DXB | Dubai | UAE | +04:00 UTC |
| KHI | Karachi | Pakistan | +05:00 UTC |
| DEL | New Delhi | India | +05:30 UTC |
| DAC | Dhaka | Bangladesh | +06:00 UTC |
| BKK | Bangkok | Thailand | +07:00 UTC |
| SIN | Singapore | Singapore | +08:00 UTC |
| HKG | Hong Kong | China | +08:00 UTC |
| TYO | Tokyo | Japan | +09:00 UTC |
| SYD | Sydney | Australia | +10:00 UTC |
| NOU | Noumea | New Caledonia | +11:00 UTC |
| AKL | Auckland | New Zealand | +12:00 UTC |
| HNL | Honolulu | USA | -10:00 UTC |
| ANC | Anchorage | USA | -09:00 UTC |
| LAX | Los Angeles | USA | -08:00 UTC |
| DEN | Denver | USA | -07:00 UTC |
| CHI | Chicago | USA | -06:00 UTC |
| NYC | New York | USA | -05:00 UTC |
| CCS | Caracas | Venezuela | -04:00 UTC |
| RIO | Rio de Janeiro | Brazil | -03:00 UTC |

