

# SOLVIL<sub>ET</sub>TITUS

Instruction Manual

# Contents

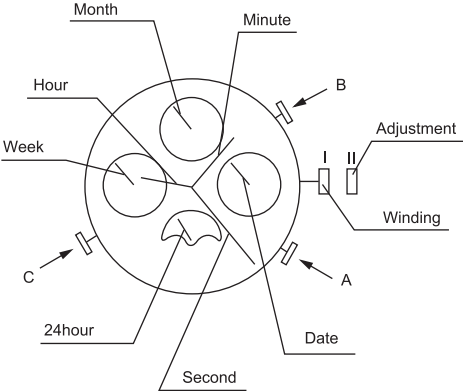
	Page
Important	1 - 2
Display and Buttons	3
Function	4
Setting the Time and Date	4

## Important

- Push buttons are not to be operated under water.
- If watch contains electronic components, never attempt to open the case or remove the back cover.
- Should water or condensation appear in the watch, have the watch checked immediately, corrosion of electronic parts can occur inside the case.
- Avoid exposing the watch to extreme temperature.
- Avoid severe impact. The watch is designed to withstand impact under normal use. It is inadvisable to subject it to severe impact or rough usage.
- Clean the watch with soft cloth and clean water only. Avoid using chemicals - especially soap as the waterproof gasket will corrode.
- Keep watch away from the conditions of strong electric field and static electricity.
- Replace battery by authorized service centre. Otherwise, the water resistance function may be affected.
- If watches are fitted with resin straps, you may notice a whitish powdery substance on the band. This substance will not harm your skin or clothing, and can be removed by simply wiping it with a cloth.

- For watches with light colour and transparent straps, there may be colour change on the strap after wear for some time.
- Calendar position may vary, depending on design. But the functions and setting are the same.

# Display and Buttons



## Function

1. Automatic mechanical movement
2. Hour, minute and second hands at center
3. Date hand at 3H. Month hand at 12H. Week hand at 9H
4. Day-night and 24 hour indicator at 6H

## Setting the Time and Date

1. Crown at position I : hand-winding
2. Crown at position II : second hand stop; time adjustment
3. Button A: date setting
4. Button B: month setting
5. Button C: week setting

Please note:

- \* Do not set the day of week between 10 PM and 2 AM. Otherwise, the day of week may not change properly. If it is necessary to set the day of week during that time period, first change the time to any time outside it, set the day of week and then reset the correct time.