

# **ATTIVO-CHRONO (SEAGULL ST-1940 Caliber) Operating Instructions**



## **Functions:**

- 1 Minute hand
- 2 Hour hand
- 3 Perpetual Second hand
- 4 30 min chronograph timer/hand
- 5 60 sec chronograph timer/hand
- 6 Chronograph Start/Stop pusher
- 7 Winding Crown
  - Position A: Manual Wind:
  - (unscrewed, not pulled)
- Position B: time setting (non-hack)
- 8 Chronograph reset pusher

### Setting the Time:

To set the time, unscrewed the screw-down crown (7) pull out one click into position – B, and turn the crown clockwise. At the "B" position, due to non-hacking, the second hand (3) and movement will continuously running, once the time has been adjusted, pressing the crown back to "A" and screw tight the crown.

### Manual wind:

To manually wind the watch, unscrewed the screw-down crown (7), not pulled, in position – A, and turn the crown clockwise.

## The Chronograph Functions:

Press the Start/Stop Pusher (6) and the chronograph is set in motion. Pressing the same pusher again stops the chronograph hands, allowing you to read the elapsed time with a precision of 1/6 second. After pressing the Start/Stop Pusher (6) again, the hands will continue to move. Start-Stop-Start operations can be carried out in succession. By pressing the Reset Pusher (8) when the chronograph has been stopped, all the two timer hands are reset to zero. Note: Do not reset the chronograph hands without first stopping timing.

## IMPORTANT NOTICE:

It is advisable to avoid leaving the chronograph running continuously as it can cause the watch to run faster. The additional load on the movement reduces the amplitude, resulting in a faster swing of the balance. Moreover, continuous running of the chronograph puts extra strain on certain gears, leading to increased wear over time. It's important to note that the watch already features a perpetual second hand subdial for regular time display.

#### Care and Maintenance:

We would advise you to clean your watch regularly using a soft cloth and lukewarm soapy water. After immersion in salty water, rinse it in fresh water and leave it to dry completely. Do not leave it anywhere subjected to high variations in temperature or humidity, direct sunlight or strong magnetic fields.