

WARRANTY & WATCH CARE www.bomberg.ch

**BOLT-68 - CHRONOGRAPH** 

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#### WARRANTY

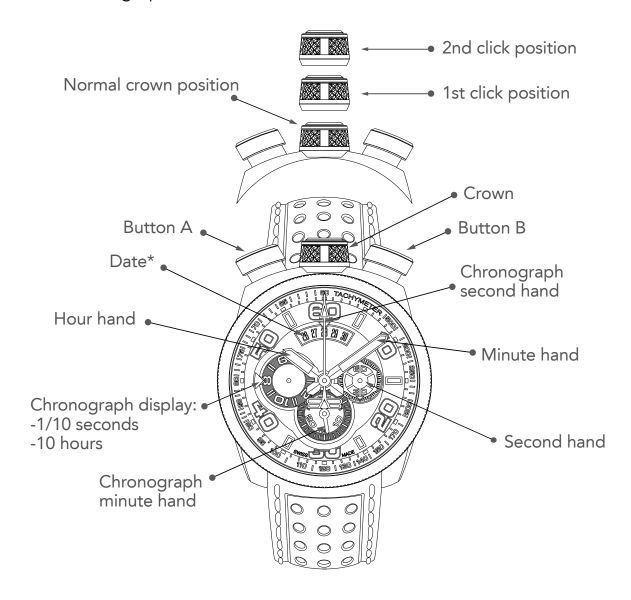
BOMBERG watches are produced according to highly professional technical criteria using materials qualitatively tested, even those more innovative. BOMBERG watches are 10 ATM water resistant, however do not operate the crown or the pushers under water.

To obtain service under warranty you will be required to present your warranty card. To be valid, the warranty card must be properly filled in and dated by your dealer.

Your watch is guaranteed for twenty-four months from the date of purchase under the following conditions. This international warranty covers any manufacturing and material defect. The watch must be sent to an official After Sales Center. Please refer to the contact page of www.bomberg.ch.

THE WARRANTY IS VALID ONLY IF CORRECTLY AND FULLY COMPILED WITH DEALER'S CODE, DATE OF PURCHASE, STAMP AND SIGNATURE OF THE OFFICIAL DEALER.

The warranty excludes the following: the battery, the band, the strap, the crystal breaking and scratching as well as possible faults caused by improper use as well as factors due to normal aging or wear of the watch.



#### BOMBERG MODEL - BOLT-68 - Chronograph

#### Setting the time:

- 1. Unscrew and pull the crown out to the 2nd click position so that the second hand stops.
- 2. Turn the crown to set the hour and minute hands.
- 3. After the time has been set, push the crown back to the normal position and small second hand begins to run again. Screw it in back now

#### Setting the date:

- 1. Unscrew and pull the crown out to the 1st click position.
- 2. Turn the crown counter-clockwise to set the date.\*
- 3. After the date has been set, push the crown back to the normal position and screw it in.

<sup>\*</sup>If the date is set between the hours of around 8:30pm and 0:00am, the date may not change on the following day.

#### BOMBERG MODEL - BOLT-68 - Chronograph

#### Using the chronograph:

This chronograph is able to measure and display time in 1/10 second united up to 29 minutes and 59 seconds. After 30 minutes, is able to measure and display time in 1/1 second united up to 9 hours, 59min and 59sec.

#### Measuring time with the chronograph:

- 1. The chronograph can be started and stopped each time button "A" is pressed.
- 2. Pressing button "B" resets the chronograph and the hands return to zero position.

## Measuring intermediate time with the chronograph:

- 1. Press the button "A" to start the chronograph.
- 2. Press the button "B" to display an intermediate time. Timing continues in background.
- 3. Press the button "B" again to restart the chronograph. The 3 chronograph hands are quickly advanced to the ongoing measured time.
- 4. Press the button "A" to stop the chronograph.
- 5. When the chronograph is stopped, pressing button "B" resets every fonction and the hands return to zero position.

#### BOMBERG MODEL - BOLT-68 - Chronograph

#### Chronograph reset (INCL. AFTER REPLACING BATTERY):

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

- 1. Unscrew and pull the crown out to the 2nd click position.
- 2. Keep buttons "A" and "B" pushed simultaneously for at least 2 seconds; the chronograph second hand rotates by 360°->corrective mode activated.
- 3. Press button "A" to set the chronograph hand to the zero position. The chronograph hand can be advanced rapidly by continuously pressing button "A".
- 4. Press button "B" to set the next chronograph hand and repeat step 3.
- 5. Once the hand have been zeroed, return the crown to the normal position and screw it in.

#### Bayonet system

A watch? NO! Two watches, two ways of being? An object of desire? YES! Certainly destined to men whose masculinity is not open to question.

Using an ingenious bayonet system with a trigger guard – an exclusive system patented by BOMBERG – the time-keeping module can be detached from its base and attached to a metal chain.

The new configuration is now a pocket watch. But be warned, the chain differs quite a bit from the fine chains on the pocket watches of yesteryear. As you will no doubt have realized, this tool is destined more for a pocket on a pair of jeans than that of a gentleman's waistcoat.

From a technical point of view, this dual usage – pocket and wrist – has meant new developments in three areas: size, engineering and security.

#### To remove the watch case from the strap:

- 1. Rotate the watch case counter-clockwise.
- 2. After two clicks, the watch case is released.
- 3. Lift the watch case from attachment to take it out from the strap.

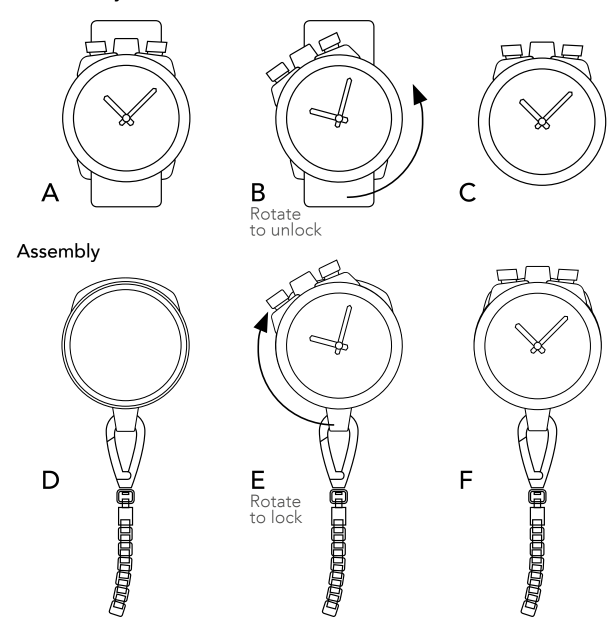
### To place the watch case to the chain:

- 1. Hold medallion with chain pending down and BB logo facing your hand.
- 2. Place the watch case in release position and rotate clockwise.
- 3. After two clicks, the case will lock into place.

### To put back the watch case to the strap:

- 1. Hold strap with buckle up.
- 2. Place the watch case in release position and rotate clockwise.
- 3. After two clicks, the case will lock into place.

# Disassembly



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