## BULOVA

## PRECISIONIST

Advanced timekeeping at its best. The Precisionist collection is a complex work of art, with a handsome selection of sport and dress styles, including chronographs, each with the state-of-the-art Precisionist movement.

- Powered by Bulova's unique three-prong crystal Precisionist movement and continuous-sweep second hand, which beats 16 times per second
- Vibrational frequency of 262 kHz , eight times greater than standard watches, offers unparalleled accuracy
- 4-eye chronographs provide precision timing to $1 / 1000$ th of a second and 12-hour chronograph function
- Precisionist logo on counterweight of second hand is a symbol of superior accuracy
- Uses the finest materials, including hypoallergenic 316L surgical grade stainless steel for cases and bracelets or genuine leather as well as carbon fiber
- Durable screw-back cases and screw-down crowns
- Curved mineral crystals
- Intricate styling with complex, architecturally designed cases and multi-layered dials, with luminous hands and markers, tachymeters
- Men's dress and sport styles resist water up to 300 meters
- No complicated maintenance requirements compared with other high-level accuracy watches


## OPERATING THE PRECISIONIST CHRONOGRAPH

- To move into chronograph mode, push button © All chronograph hands will move to the zero position.
- To begin chronograph timing, push button B. The chronograph $1 / 10$ th-second and $1 / 100$ th-second hands will move 30 seconds, and then stop to conserve battery life, while still recording time for up to 12 hours.
- To stop chronograph timing, push button © again. All chronograph hands will move into final timing position.
- To reset chronograph timing, push button ©
- To return to regular timing, push button ©

READING THE PRECISIONIST CHRONOGRAPH
For final chronograph time, simply read the times in order:
1 HOURS (3 o'clock subdial)
2 MINUTES (9 o'clock subdial)
3 SECONDS (sweep second hand)
4 1/10th-seconds (inner circle and small white hand of 12 o'clock subdial)

5 1/100th-seconds (outer circle and long blue hand of 12 o'clock subdial)
6 1/1,000th-seconds (6 o'clock subdial with retrograde hand)


