



## BOSCHETT Timepieces

### Commitment to excellence

It is our pleasure to offer premium quality watches. Our commitment to excellence assures your Boschett timepiece will be worthy of the utmost admiration and is destined to become the pinnacle of your collection.

Our timepieces are made using only the best materials by the most experienced of watchmakers who have been crafting timepieces for decades.

Thank you for purchasing one of our quality timepieces.

*Keith Boschetti*

## Race Winner



### Watch components

**Movement** - Swiss quartz ETA G10.211

**Case** - All 316L solid stainless steel. Water resistant to 100m (330ft)

**Bracelet** - All 316L solid stainless steel with solid end links

**Crystal** - Scratch resistant mineral

**Luminescence** - Hands and markers are overlaid with Superluminova® that recharges when exposed to light for extended nighttime visibility

### Caring for your watch

With proper maintenance, your watch is made to provide a lifetime of accurate and reliable service. Quartz watches are battery operated. When the battery is exhausted we recommend you have it replaced immediately. Even though the watch is water resistant, it is not recommended that you wear the watch in a hot shower, sauna or hot tub. When wearing your watch, especially in the water, be sure the crown is in position 1.

### Twelve-month limited warranty

Your BOSCHETT watch is warranted by BOSCHETT TIMEPIECES, LLC for a period of twelve (12) months from the date of purchase under the terms and conditions of this warranty. This warranty covers defects in materials or workmanship existing at the time of purchase.

**See warranty document for full details.**

[www.boschett-timepieces.com/warranty](http://www.boschett-timepieces.com/warranty)

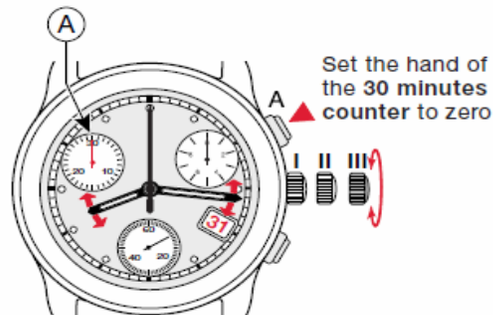
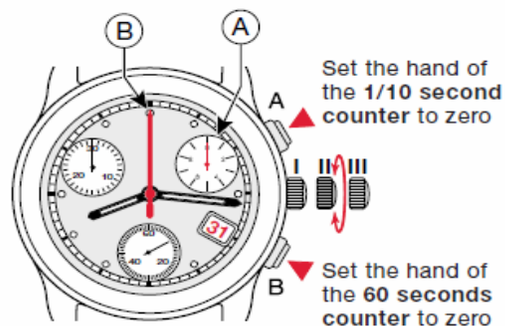
## Features and components



## Operating instructions

### SETTING THE COUNTERS TO ZERO **A**

Setting crown in position II or III



### SETTINGS **B**

Crown 3 positions



Normal running of watch

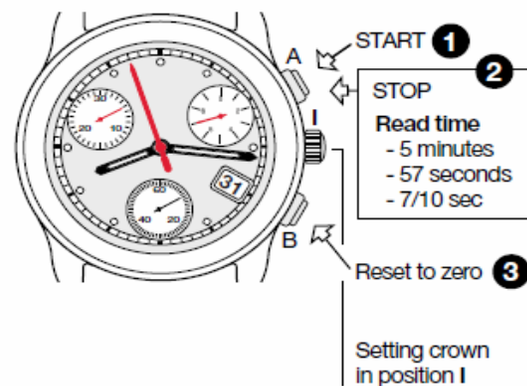
Rapid correction of the date

Correcting time position:  
stop second and correction of the date at every passing to midnight

**Note**  
Setting crown in position III : STOP-SECOND

### TIMING MODE **C**

Simple timing function



**1** to **3** order of functions

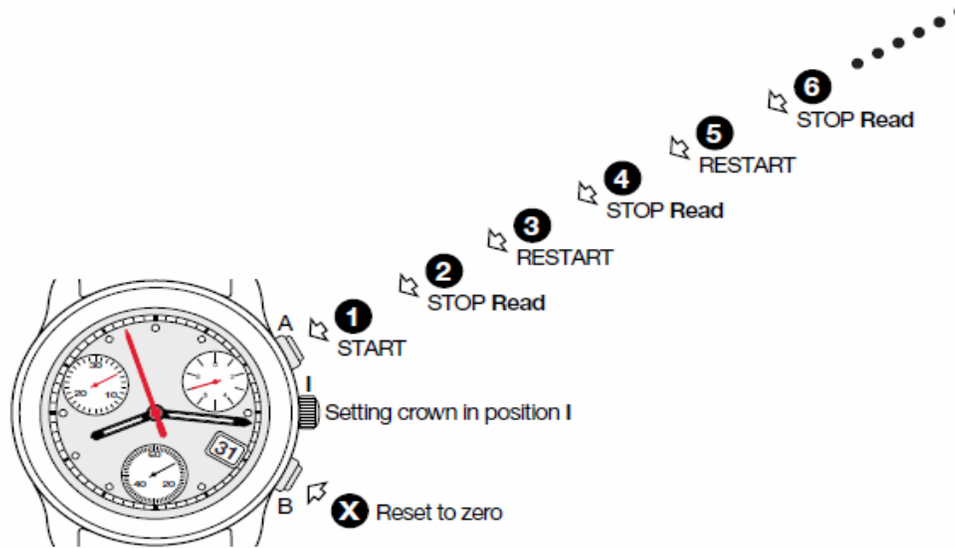
#### WARNING

Before starting the time, put back the chronograph hands to their original position.  
If necessary, see paragraph SETTING THE TIMERS TO ZERO.

## TIMING MODE

**D**

### ADD function

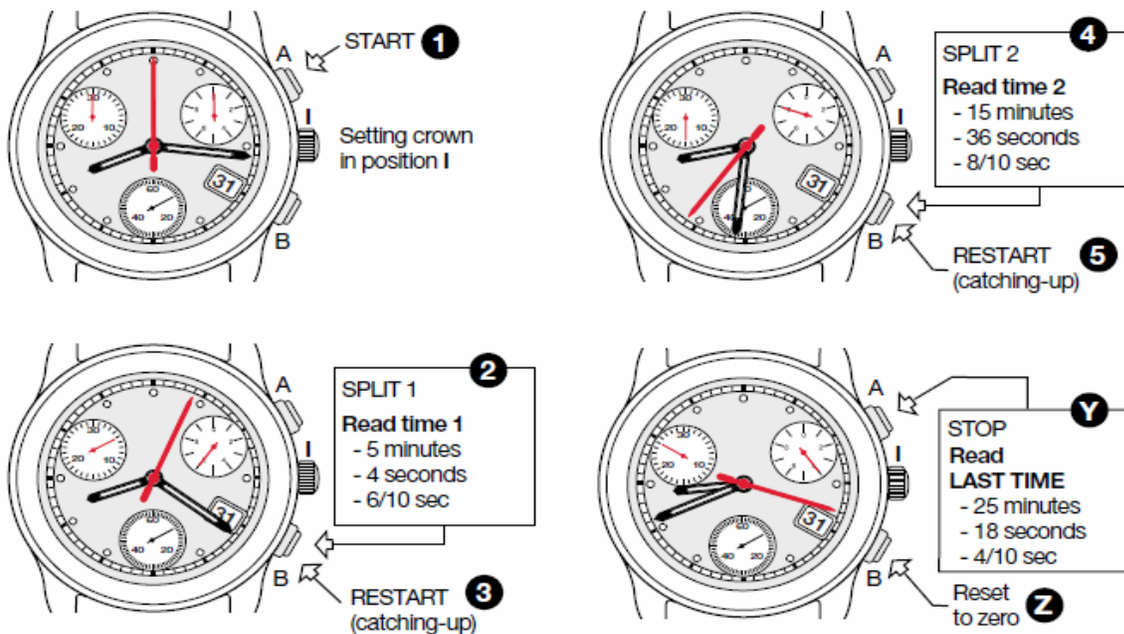


**1** to **X** order of functions

## TIMING MODE

**E**

### SPLIT-TIME or INTERMEDIATE TIMES function



**1** to **Z** order of functions