Cal.

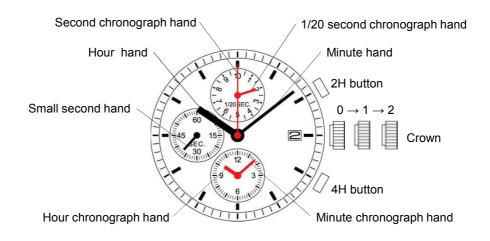
YM92A

# **MOMENTUM SN34**

Flatline Chronograph- Chrono Instructions

Date: 31/Jul./'21

Rev.: 03



	Crown position		
	0 click	1st click	2nd click
Crown	Free	Turn clockwise for date change	Time setting
2H button	Chronograph Start/Stop Restart	Chronograph Start/Stop Restart	[*1]
4H button	Chronograph Reset Split Split release	Chronograph Reset Split Split release	[*1]

# [\*1] How to set the "0" position

Unscrew crown. Pull crown out to the 2nd click position. Press 2H button for 2 seconds. 1/20 second chronograph hand turns a full round and can now be set to correct "0" position. Press 4H button repeatedly to set it to "0" position. Press 2H button for 2 seconds. Second chronograph hand turns a full round and can now be set to correct "0" position. Press 4H button repeatedly to set it to "0" position. Press 2H button for 2 seconds. Hour and minute chronograph hand turns a full round and can now be set to correct "0" position. Press 4H button repeatedly to set it to "0" position. Press 2H button for 2 seconds here will allow you to resume the procedure again as indicated by the arrow if necessary. Push crown back to normal position, press into the case, and screw in crown securely to ensure reliable water-resistance.

Cal.

YM92A

# Operation-02

Date: 31/Jul./'14

Rev.: 02

# **Chronograph function**

- The chronograph can measure up to 12 hours in 1/20 second increments.
- After the chronograph is started or restarted or split time is released, 1/20 second chronograph hand moves about 10 minutes and automatically stops at the "0" position.

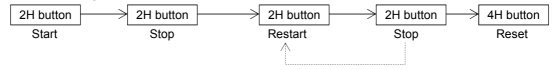
When the measurement is stopped or split time is measured, it moves to indicate the elapsed 1/20 seconds.

When the measurement reaches 12 hours, the chronograph automatically stops counting.

#### ■ Standard measurement



## ■ Accumulated elapsed time measurement



Restart and stop of the chronograph can be repeated by pressing 2H button.

### **■** Split time measurement

