# Cal. 6S11/21 <br> <br> CHRONOGRAPH GRANDE 

 <br> <br> CHRONOGRAPH GRANDE}


## 1. Basic Specification

| Calibre | 6S11 | 6S21 |
| :---: | :---: | :---: |
| Ligne | 15'" |  |
| Overall diameter | $\Phi 34.60 \mathrm{~mm}$ |  |
| Case fitting diameter | $\Phi 32.80 \mathrm{~mm}$ |  |
| Total height | 4.90 mm |  |
| Battery Life | Approx. 4 years** | Approx. 3 years** |
| Battery | SILVER OXIDE SR927W or equivalent |  |

** ( 60 minutes chronograph operation per day)
< Time Standard >
Type of quartz: Tuning fork type quartz crystal
Frequency: 32,768Hz
Accuracy : $\quad \pm 20$ second / month worn under normal circumstances
< Balanceable weight of hand >
Minute hand Max. $1.0 \mu \mathrm{Nm}$
Center Chrono Second hand Max. $0.4 \mu \mathrm{Nm}$
Other small hands Max. $0.04 \mu \mathrm{Nm}$
< Function >
Chronograph Minute, Second (Up to 59min. 59 sec.)
4 Beats Center Chronograph Second Hand
Date calendar
Powercell Saving Reset Mechanism(PSRM)
Over-loading Compensation Device(OLCD)
Digital Frequency Control(DFC) for time adjustment


## 2. Separated Parts

## 3. Others

## * Measurement of time rate

The unit(gate) time of measurement must be set at "10 sec." or integer fold value of 10 sec . Owing to the DFC system, and the measurement must be performed in the form of complete watch.

* Marking on movement

> JAPAN
> MIYOTA CO.
> ( CAL. NO.)
> NO JEWELS

## * Typical clearance

Mov't - Caseback minimum $150 \mu \mathrm{Nm}$
Top of hands - Glass $\quad 300-400 \mu \mathrm{Nm}$ *

* subject to the glass, case structure, and the length of hand


## 4. Instruction Manual

## 【Displays and Buttons】



## A) SETTING THE TIME

1. Pull the crown out to the 2nd Click Position.
2. Turn the crown clockwise to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.

## B) SETTING THE DATE

1. Pull the crown out to the 1st Click Position.
2. Turn the crown clockwise to set the date.

* If the date is set between the hours of around 9:00 PM and 1:00 AM, the date may not change on the following day.

3. After the date has been set, push the crown back to the Normal position.

## C) USING THE CHRONOGRAPH

This chronograph is able to measure and display time in $1 / 4$ second united up to maximum of 59 min 59sec.

## 【Measuring time with the stopwatch】

1. Press button " A " to start the chronograph.
2. The chronograph can be started and stopped each time button "A" is pressed.
3. Press button " B " to reset the chronograph and chronograph minute and second hands return to theil Zero positions.


## D) CHRONOGRAPH RESET (INCL. AFTER REPLACING BATTERY)

This procedure shoud be performed when the chronograph second hand does not return to the Zero position.

1. Pull the crown out to the 2 nd Click Position.
2. Press the button "A" once to set the chronograph second hand to the Zero position.

* The chronograph hands can be advanced rapidly by continuously pressing button "A".

3. Once the hands been set at Zero position, reset the time and return the crown to its normal position.



$$
\frac{2400}{2600}
$$

$$
\phi 1000 \pm 40 \Rightarrow k \quad \phi 1700 \pm 40
$$

DC4, DC11 CENTER
DH1 (DH2)

|  |  | Quantity |  | $\text { Cal.No. } 6521-00 \mathrm{~A}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | unit 1/1000mm |  |  |
|  |  | Scale |  | Parts No. |
|  |  |  |  |  |
|  |  | Drawn |  |  |
| Mark Dato | Doscription Appro | Chockoo N.Suzuki |  |  |
|  | terations | Approved |  |  |
| Material |  |  |  | $\frac{\text { Indications for Di }}{\text { Draw.ng vo. } 6 \text { d } 210000}$ |
| Heat Treatent |  | General Tolerances |  | N1YDTP |
| Hardness |  | pinensions |  |  |
| Plating |  | Ancies |  | CITIZEM WAICH CO., LTD. Tokyo, uApal |

$2010 / 07 / 26(09: 03: 08)$


