

# Cal. 82S0 / 82S5 / 82S7

#### AUTOMATIC & MANUAL WINDING MOVEMENT WITH FRONT VIEW SKELETON







## **Basic specification**

Calibre	82S0	82S5	82S7
Ligne	11-1/2'''		
Overall diameter		Ф26.0mm	
Case fitting diameter		Ф25.6mm	
Total height	5.67mm		
Small second	N/A	0	0
24 Hour Hand	N/A	N/A	0
Vibration frequency	21600 vibrations per hour		
Jewels	21 Jewels		

## **Function**

Automatic & manual winding

Display by means of hands: hour, minute, second, 24H(82S7)

Shock-absorber for balance staff

## Technical characteristics -

Hands fitting force

Second hand Max. 30N Minute hand Max. 50N Hour hand Max. 50N

Lift angle 49°

Casing Non-corresponding to "Divers' watches" defined by ISO6425

## Time performance ·

Accuracy	-20∼+40 seconds/day
Posture difference	Under 50 seconds/ day
Running time	More than 40 hours

\*\*Accuracy of the mechanical watch is different from the daily rate of the quartz watch and the accuracy will change maximum of several ten seconds during rewinding the spring, then the accuracy of the half winding condition will be different from that of full winding condition.

## <Time performance measurement condition>

#### Accuracy

Measure within lapse of 10 ~ 60 minutes from full winding.

#### Posture difference

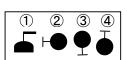
Measure accuracy in 4 different postures shown on the right picture within lapse of  $10 \sim 60$  minutes from full winding.

\*Direction of 4 postures ①Date Dial side Up ②6 o'clock side up ③9 o'clock side up ④3 o'clock side up

### Running time

Measure the running time from full winding.

\*\*The mainspring becomes fully winded by rotating the ratchet wheel 7.5 times (turning the crown 40 times).



## **Automatic winding structure-**

Winding direction: Counter-clockwise (seeing from case back side)



# **Operating method**

# For 82S0 / 82S5 / 82S7

## (1) Winding the mainspring

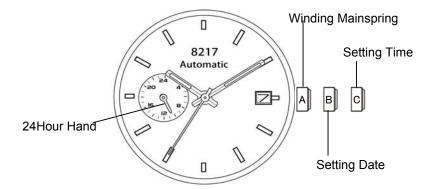
Automatic winding watch can also be hand winded by turning the crown in "A" position. Wind 15 ~ 20 times clockwise until second hand starts to move naturally.

#### (2)Setting the Time

- 1. Pull the crown to "B" position.
- 2. Turn the crown to set the hour and minute hands.

## For 8247

When the time is set, 24hour hand at 9 o'clock moves linked with center hour hand.



## Separated parts

Winding stem	065-212 x 1
Screw for dial fixing	929-610 x 2
Movement holder	500-710 x 1

These specifications might be changed without prior notice.

CITIZEN WATCH CO., LTD.