

MOVEMENT SPECIFICATIONS

CAL. 6P05/09/25/27/29/89 ANALOG QUARTZ MOV'T

BY CITIZEN WATCH CO., LTD. JAPAN

MULTI - EYES RANGE

MANUFACTURED IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

CALIBRE	6P05	6P09	6P25	6P27	6P29	6P89
Ligne Size*mm	10-1/2 22.6 x 22.6 x <i>Ф23.3</i>					
Total height			3.45mm			3.85mm
Hands	6	7	5		6	•
Date	0					
Day of Week	0					
24 hour	Х	0	Х		0	
Month	C)		Х		0
Battery life	3Year					
Battery	SR621SW or equivalent					

(2) Time standard

Type of quartz: Tuning fork type quartz crystal

Frequency: 32,768Hz

Accuracy : +/-20 s/month worn under normal circumstances

(3) Battery installed

Type of battery: Silver oxide SR621SW or equivalent

(4) Others

Driving systems : Two-pole stepping motor

(5) Balanceable weight of hand

Minute hand Max. 0.4 μ N·m Second hand Max. 0.07 μ N·m

(6) Additional Mechanisms

Calendar : Date (Center, clockwise)

Month (3 o'clock position, clockwise)
Day (9 o'clock position, clockwise)

Date correction : Pull out the crown to the first click

Day correction : Pull out the crown to the second click

Month : Push button

Picture dial : Moon phase (Age of the moon dial rotating one turn

every 59 days Φ10.1mm)

correction by pulling out the crown to the first

click (clockwise)

Power conservation switch : Pull out the crown to the second click

Second hand stopping devise: Pull out the crown to the second click

2. SEPARATED PARTS

CALIBRE	6P05	6P09	6P25	6P27	6P29	6P89
Setting Stem	065-379					

* Setting stem Length of movement center to stem end... 065-379 20.03mm Φ0.9 x 12.18mm

3. Others

* Measurement of time rate

Thread.....

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

* Marking on movement

MIYOTA CO. UNADJUSTED NO JEWEL JAPAN 6P50

* Typical clearance

Mov't - Caseback Top of hands - Glass minimum 150 µm or more

300 - 400 μm *

 $\ensuremath{^{\star}}$ depending and subject to the glass and case structure, and hand length

4. Notice Of Casing

- (1) The month corrector button should be hidden for preventing the error of action.
- (2) The returning pressure of the month corrector button should be Min.200g
- (3) The interval between Dial and Glass end should be 150 μ m to avoid breakage under drop.

5. Setting Instructions

(1) setting the day

Set the day by pulling out the crown to second click position and rotating it forward (to rotate the hour and minute hands clockwise).

If the day is set by rotating the crown backyard (rotating the hour and minute hands counter-clockwise), the date may not be changed.

Note: The day is changed during the period from about 0:00 AM to about 5:30 AM

(2) Setting the date (Quick change function)

Pull the crown out to the first click position and set the date by rotating the crown backyard.

If the date is set beween 9:00 PM and 0:00 AM, the date will not change correctly.

(3) Setting the normal time

Pull the crown out to the second click position when the second hand reaches the 12 o'clock position so that the second hand stops there.

Then set the hour and minute hands.

When setting the minute hand, put it 4 to 5 minutes earlier than the time to be set, and then turn it back to the correct time.

Note: The day is changed during the period from about 0:00 AM to about 5:30 AM. After the time is set, push the crown back simultaneously with the time signal.

The second hand will start running at the same time.

(4) Setting the month

Each time the month setting button is pushed, the month is moved clockwise by one month. If the button is not pushed to the end, the month is not changed perfectly. Be sure to push it to the end firmly.

The month changes at about 0:00 AM on the 1st day of the next month.

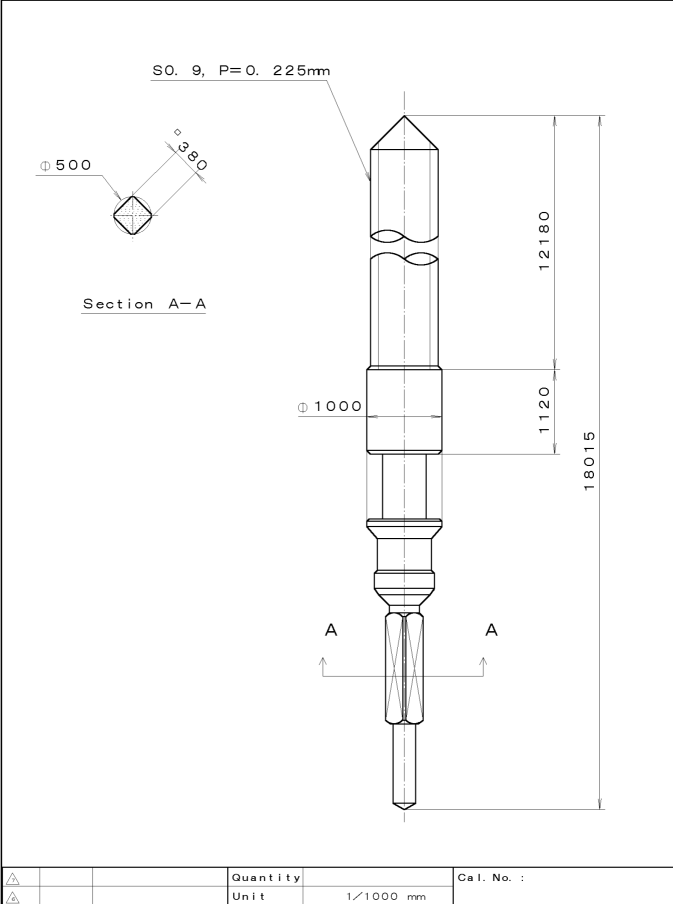
Note: Do not change the month while the date hand lies between the 26th and the 31st. In this case, set the date hand out of this period to adjust the month after this operation, set the date hand again.

When the time passes from a month with 30 or less days to a 31-day month, please correct the date hand. The month is also changed automatically.

MIYOTA

This drawing is provisional and subject to our reconfirmation and/or revision without notice. DH6 DH5 DH5~DH6=22287 (±20) 9 9 ьз a 10 a 8 a 7 a 6 വ ⊠ Without Battery strap With Battery strap a 9 a 51 а 3 Coordinates Mark 1500 1000 Section Hook -10800 -10800 -7916 -7839 -5773 -3490 10800 10800 10501 9196 -9572 -5389 -2700 3490 -8759 7928 9581 8251 7235 2351 b1~ b8 -11100 -10800 -10216 -3490 -6906 -8342 10800 -3490 -7500 6360 3490 3490 9131 11100 -6374 8415 9946 8331 6900 150 150 500 500 500 300 200 500 500 500 200 150 150 150 150 150 150 Section CS1~4 Casing Holder 3450 3600 I 22600(±20 -950 600 - 400 600 (6H) 250 -1180 а 9 -950 (from -1180 400 -950 ь 4 DH5 Section 11114 -1950 center) -950 0 CS3 PB CS4 a 1 0 200 200 536 20030 а 6 1600 7850 12180 Push 22600 (± 20 (3H) 3150 830 ST 6900 6900 button 0.4 GM (H6) 0 2854 5500 - 1950 80. 6900 7₆₅₀ 0 ဖ Material Heat Treatment 1950 CS2 Hardness Q1 B0 6032 © 6800 Hole for ᄪ СЗ 00 CS1 -950 1100 -1180 - 400 р 0 stem Ь7 400 مُومُ ь 1 -1180 23300(+20) r emo v a l 250 <u>စ</u> ယ a 4 (12H) Date Un i t Dimensions Drawn Quantity - 950 -950 Approved Checked Scale General Tolerances T. Hiruta 1/1000 1950 mm I 1120 Parts: Drawing No. : 6P05C000 Name : Cal. No. 1600 Frame 1500 750 taper (1° 30′) (~ 710) С6 300(~250) 1800(~1750) 380(~330) taper (1° 30′) † or ⊕ 170(±4 6P05 Case ⊕ 700(+3 - 5) ⊕ 170(±4 ⊕ 1200(+32 +18 C4 (C3, C6)

Plating



01)	\triangle	Quantity	Cal. No. :	
)	<u></u>	Unit 1/1000 mm		
	<u>6</u>	Scale 20:1	Parts:	
3 7 9	<u> </u>	Date	065-379	
5 – (Drawn		
0 6	<u>^</u>	Checked T. Hiruta	Name :	
	\triangle	Approved	SETTING STEM	
МЧ	Material		Drawing No. : 37908000	
F	Heat Treatment	General Tolerances		
*	Hardness	Dimensions		

Angles