



EMMYWATCH
VINTAGE RESTORATIONS

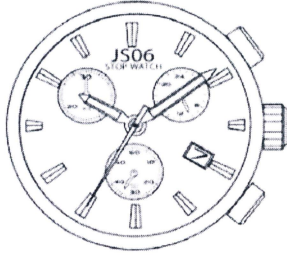
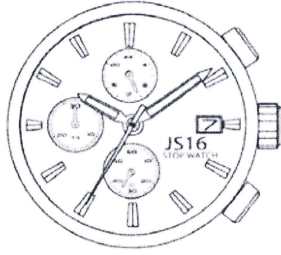
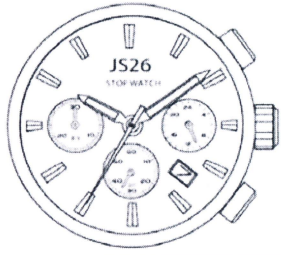
Miyota JS06,JS16,JS26 Movement Parts (1)

Compiled by EmmyWatch - <https://www.emmywatch.com>

MIYOTA

Cal. JS06 / 16 / 26 HIGH HAND STOPWATCH

1. Basic Specification

CAL.	JS06 HIGH HAND	JS16 HIGH HAND	JS26 HIGH HAND
Ligne	12 1/2"		
Overall diameter	28.2 26.0(3H-9H)		
Case fitting diameter	27.6 26.0(3H-9H)		
Total height	4.30mm		
			
	eye position is same as JS05	eye position is same as JS15	eye position is same as JS25
Date	○		
Battery & Life	Approx. 2years * 30minutes chronograph operation per day		
Battery	SILVER OXIDE SR621SW or equivalent		

< Time Standard >

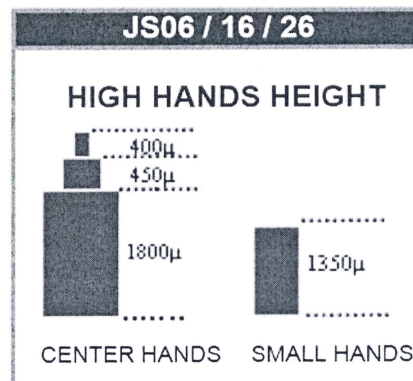
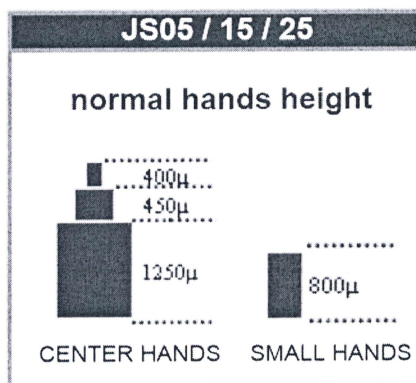
Type of quartz: Tuning fork type quartz crystal
 Frequency : 32,768Hz
 Accuracy : 20 second / month worn under normal circumstances

< Balanceable weight of hand >

Minute hand Max. 0.4μN.m
 Second hand Max. 0.09μN.m
 Other small hands Max. 0.02μN.m

< Function >

Stopwatch 1 sec. basis (Up to 29 min. 59 sec.)
 Powercell Saving Reset Mechanism(PSRM)
 Over-loading Compensation Device(OLCD)
 Digital Frequency Control(DFC) for time adjustment



2. Separated Parts

Setting stem	065- 505	1
Length from movement center to far end of setting stem	20.03mm	
Thread	0.9mm	11.68mm

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

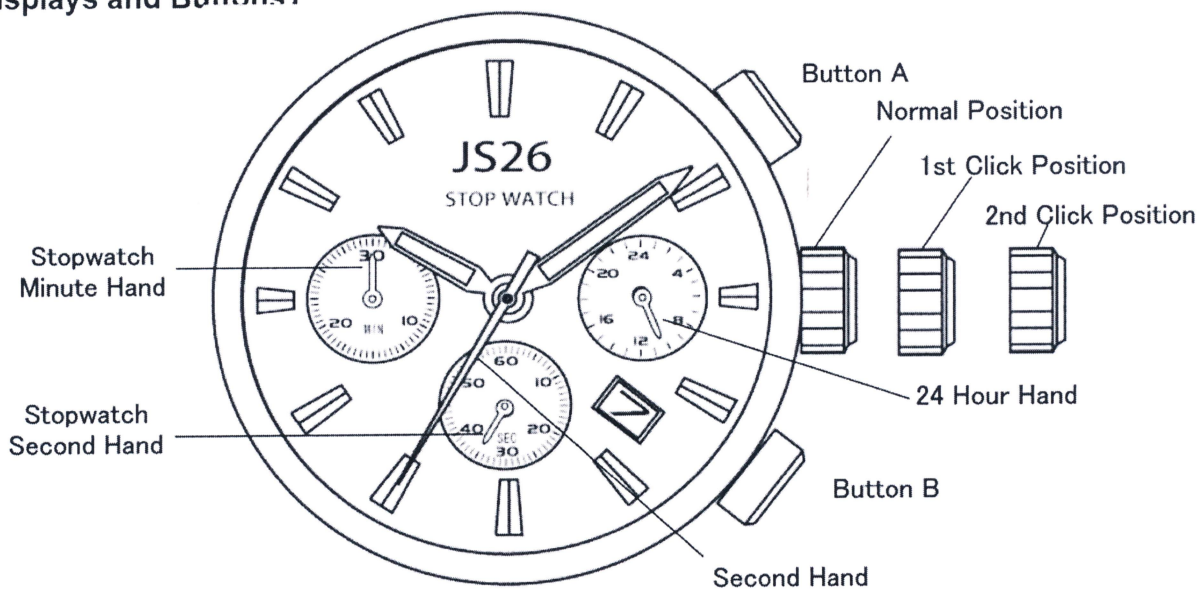
Mov't - Caseback minimum 150 microns

Top of hands - Glass 300 - 400 microns *

* 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 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

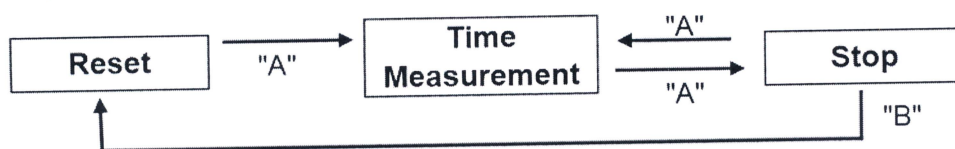
1. Pull the crown out to the 1st Click Position.
2. Turn the crown clockwise to set the date.
 - * If the date is set between the hours of around 9:00 PM and 1:00 AM, the date may not change on the following day.
3. After the date has been set, push the crown back to the Normal position.

C) USING THE STOPWATCH

This stopwatch is able to measure and display time in 1/1 second unit up to maximum of 30 minutes. Stopwatch will stop automatically after running continuously for 30 minutes.

[Measuring time with the stopwatch]

1. Press button "A" to start the stopwatch.
2. The stop watch can be started and stopped each time button "A" is pressed.
3. Pressing button "B" resets the stopwatch and stopwatch minute and second hands return to their Zero positions.



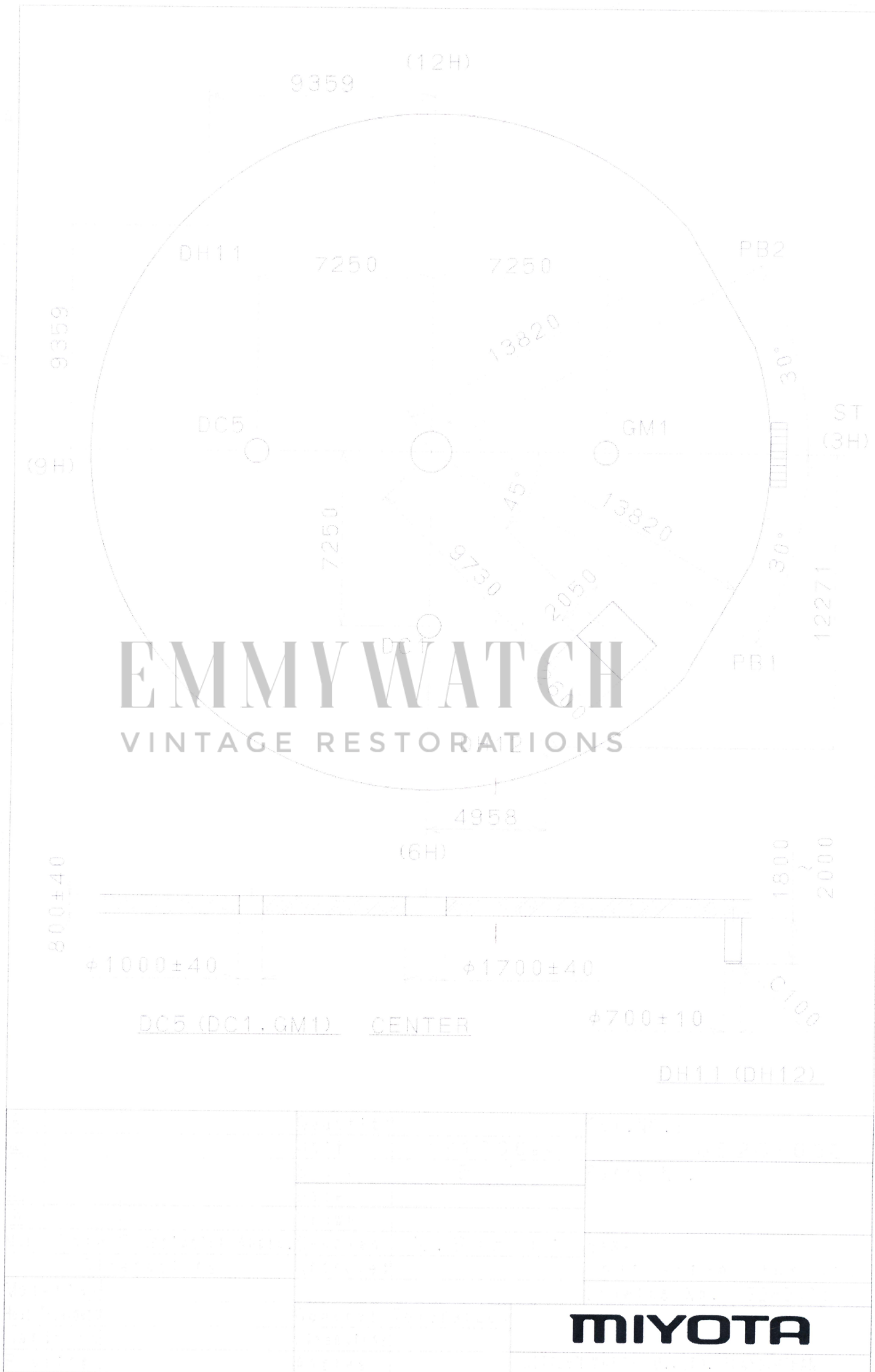
D) STOPWATCH RESET (INCL. AFTER REPLACING BATTERY)

This procedure should be performed when the stopwatch second hand does not return to the Zero position.

1. Pull the crown out to the 2nd Click Position.
2. Press the button "A" once to set the stop watch second hand to the Zero position.
 - * The stopwatch minutes hand is synchronized with stop watch second hand.
 - * The stopwatch second hand can be advanced rapidly by continuously pressing button "A".
3. Once the hands been zeroed, reset the time and return the crown to its normal position.

These specifications might be changed without prior notice.

CITIZEN WATCH CO., LTD.



MIYOTA

***** CALL. JS06/16/26 MOV'T PARTS LIST *****

ORIGINAL PARTS, MADE IN JAPAN

PART NAME	JS06	JS16	JS26
BATTERY	280-3409	280-3409	280-3409
BATTERY CONNECTOR SPRING	231-368	231-368	231-368
CALENDAR CORRECTOR WHEEL	213-615	213-615	213-615
CALENDAR PLATFORM	713-159	713-158	713-158
CANNON PINION WITH DRIVING WHEEL	028-A10	028-A10	028-A10
CLUTCH WHEEL	064-790	064-790	064-790
COIL UNIT	246-A16	246-A16	246-A16
COIL UNIT FOR CHRONOGRAPH	246-A05	246-A05	246-A05
DATE DIAL	108-K8XX	108-K8XX	108-K8XX
DATE DIAL DRIVING WHEEL	103-A11	103-A11	103-A11
DATE DIAL MAINTAINING PLATE	293-A15	293-A15	293-A15
DATE JUMPER	109-873	109-873	109-873
ELECTRIC CIRCUIT UNIT	279-J21	279-J21	279-J21
FIFTH WHEEL AND PINION	084-700	084-700	084-700
FORTH WHEEL AND PINION	023-A13	023-A13	023-A13
HOUR WHEEL	075-A72	075-A72	075-A72
INSULATOR FOR BATTERY CONNECTOR SPRING	230-220	230-220	230-220
INTERMEDIATE DATE CORRECTING WHEEL 1	087-184	087-184	087-184
INTERMEDIATE DATE CORRECTING WHEEL 2	087-A52	087-A52	087-A52
INTERMEDIATE DATE CORRECTING WHEEL 3	087-997	087-997	087-997
INTERMEDIATE DATE CORRECTING WHEEL 4	087-997	087-997	087-997
INTERMEDIATE DATE CORRECTING WHEEL 5	087-A90	087-A90	087-A90
INTERMEDIATE MINUTE-RECORDING WHEEL 1	087-A86	087-A86	087-A86
INTERMEDIATE MINUTE-RECORDING WHEEL 2	087-A87	087-A87	087-A87
INTERMEDIATE MINUTE-RECORDING WHEEL 3	087-A88	087-A88	087-A88
INTERMEDIATE SECOND-RECORDING WHEEL 1	087-A84	087-A84	087-A84
INTERMEDIATE SECOND-RECORDING WHEEL 2	087-A85	087-A85	087-A85
INTERMEDIATE SECOND-RECORDING WHEEL 3	087-A85	087-A85	087-A85
INTERMEDIATE WHEEL FOR DATE	087-A89	087-A89	087-A89
INTERMEDIATE WHEEL FOR 24H	087-A91	087-A91	087-A91
MINUTE RECORDING WHEEL	291-218	291-218	291-218
MINUTE WHEEL AND PINION	072-121	072-121	072-121
ROTOR	285-175	285-175	285-175
ROTOR FOR SECOND CHRONOGRAPH	285-A21	285-A21	285-A21
SCREW FOR CHRONOGRAPH COIL UNIT	922-166	922-166	922-166
SCREW FOR DATE DIAL MAINTAINING PLATE (3)	929-809	929-809	929-809
SCREW FOR ELECTRIC CIRCUIT UNIT	923-107	923-107	923-107
SCREW FOR TRAIN WHEEL BRIDGE	923-112	923-112	923-112
SCREW FOR ELECTRIC CIRCUIT OF CHRONOGRAPH (2)	922-166	922-166	922-166
SCREW FOR PLATE COMPLETE 2	934-551	934-551	934-551
SCREW FOR SUPPORTOR OF ELECTRIC CIRCUIT UNIT 1(x5)	922-149	922-149	922-149
SCREW FOR SUPPORTOR OF ELECTRIC CIRCUIT UNIT 2	923-114	923-114	923-114
SECOND CHRONOGRAPH WHEEL	251-328	251-328	251-328
SETTING LEVER	067-173	067-173	067-173
SETTING LEVER SPRING	077-136	077-136	077-136
SETTING STEM	065-505	065-505	065-505
SETTING WHEEL	076-640	076-640	076-640
SPACER FOR INTERMEDIATE DATE CORRECTING WHEEL	212-A52	212-A52	212-A52
SPACER FOR SETTING STEM	212-A53	212-A53	212-A53
SPACER FOR SWITCH CLICK STOP SPRING 1	212-A50	212-A50	212-A50
SPACER FOR SWITCH CLICK STOP SPRING 2	212-A51	212-A51	212-A51
STATOR	190-A09	190-A09	190-A09
STATOR FOR CHRONOGRAPH	190-A03	190-A03	190-A03
SUPPORTER FOR ELECTRIC CIRCUIT UNIT	720-975	720-977	720-979
SWITCH CLICK STOP LEVER 1	270-153	270-153	270-153
SWITCH CLICK STOP LEVER 2	270-153	270-153	270-153
SWITCH CLICK STOP SPRING 1	267-204	267-204	267-204
SWITCH CLICK STOP SPRING 2	267-204	267-204	267-204
THIRD WHEEL AND PINION	017-149	017-149	017-149
TRAIN WHEEL BRIDGE	701-H21	701-H21	701-H21
TRAIN WHEEL BRIDGE FOR CHRONOGRAPH	701-H22	701-H22	701-H22
WHEEL FOR 24H	189-166	189-166	189-166
YOKE	071-136	071-136	071-136
LONGER SETTING STEM(23.9mm)	065-508	065-508	065-508