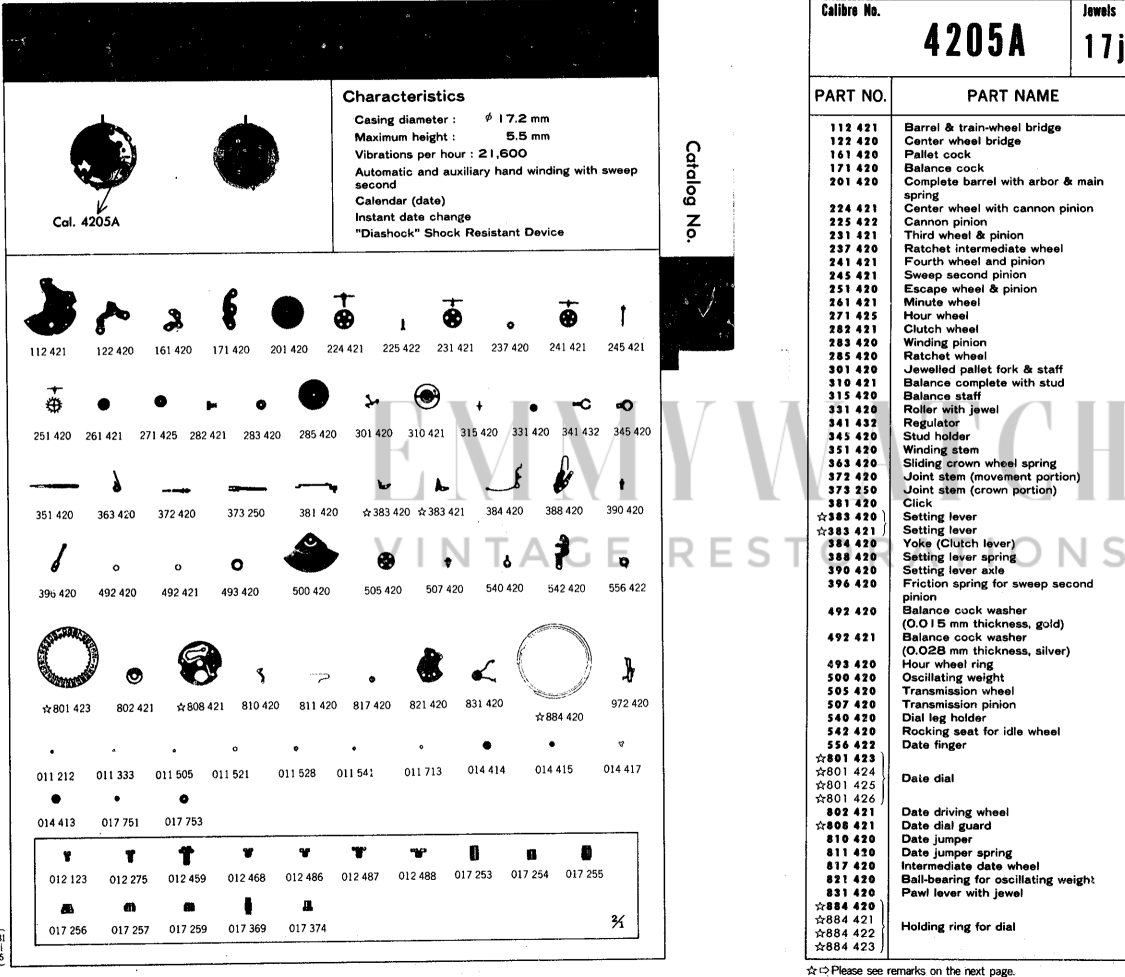
EMMENTAGE RESTORATIONS

Seiko 4205A Movement Parts (1)

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

SEIKO



81 |

Part numbers in light letters are not shown in photos.

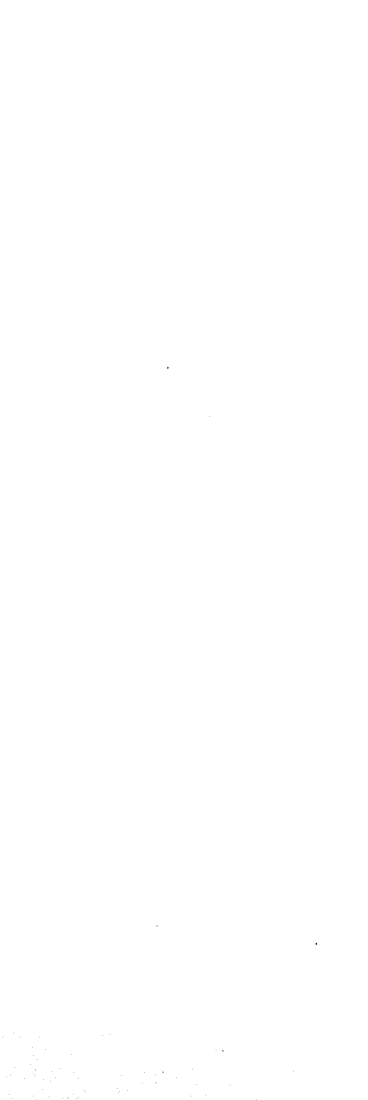
Style Name

		Jewels	Style Name
	4205A	17j	
arks :		-4	L
Setting leve	r		
☆383 4 ☆383 4	121 (the shapes in the If the combination	photograph. of the setting	evers. Select the suitable setting lever by referring to lever and case is unknown, check the case number Parts Catalogue " to choose an appropriate
Date dial			
☆801 4 ☆801 4	23 (Black figures on white b 24 (White figures on black b 25 (Black figures on white b 26 (White figures on black b	ackground) / () ackground) () ()	Used when both the crown and the calendar frame are located at ℑ o'clock position. Used when the crown are located at ℑ o'clock position and the calendar frame at ϐ o'clock position.
	If any other type of date ④ The calendar frame p		, specify ① Cal. No. ② Jewels ③ The crown position Dial No.
Date dial gu	Jard		
☆808 4	21 ······The date dial gua of shape, but the		by the same parts number may have different types n common.
Holding ring	for dial		
☆884 4 ☆884 4 ☆884 4 ☆884 4	121If the shape of he 122 number and refer	olding ring for a to "SEIKO C	is determined based on design of cases and dials. dial is different from the photograph, check the case Casing Parts Catalogue " to choose a corresponding
for idle whe	el, Tube for center whee e two different types as spec tion :	I bridge scre ified below.	for balance cock screw, Tube for rocking seat w (A), Tube for pallet cock screw (B).
Туре	Tube for barrel & train-wh Tube for balance cock scr Tube for rocking seat for	ew	^N Tube for center wheel bridge screw (A) Tube for pallet cock screw (B)
a			
	☆017 25	3	☆017 254
b			
b		1	
b	×017 63)]	×017 633
b	±017 63	1	

VWATCH Restorations

81. 6 Printed in Japan

í



4205A 150 m Diver's Watch

1) SPECIFICATIONS

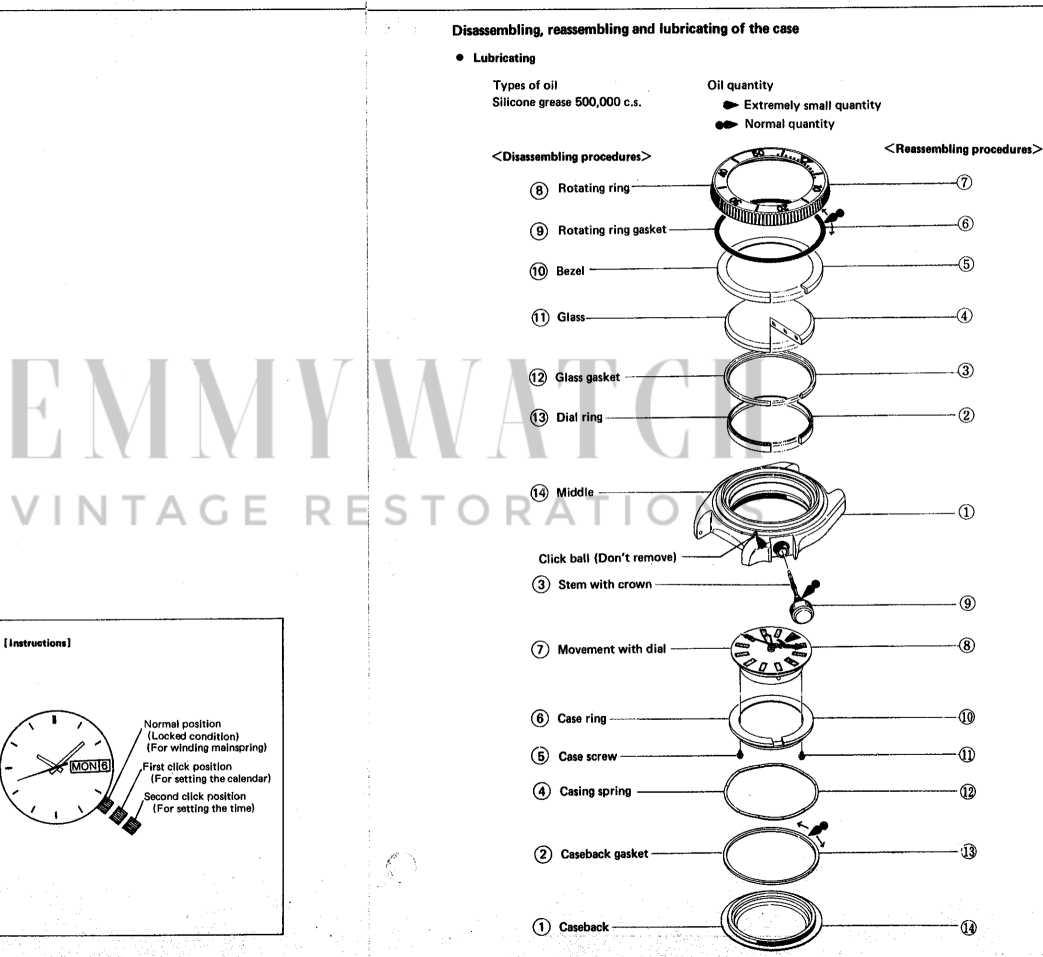
Outside diameter φ17,5mm φ17.2mm Casing diameter Height 5.5mm 21,600 times/hour Vibrations Automatic winding (with auxiliary hand winding) Calendar mechanism (instant date setting)

2) FEATURES

• This watch is so designed as to function as a Diver's watch that has a high water resistant quality.

3) DISASSEMBLING AND REASSEMBLING

Refer to the TECHNICAL GUIDE Cal. 4206A for disassembling and reassembling of movement.



. . I

Be sure to take special care with diver's watches and follow the notes below.

- Repair the watch in a room free of dust and lint, and with low humidity.
- Be sure to check that the hands don't rub against the dial or glass or each other, but move smoothly.
- Be sure to check if there are any glass defects or loosened screw..
- After repair, conduct the water resistance test with a water resistance tester (testing capacity, 0-50 Atm.)

Remarks on disassembling the glass portion. (Do not disassemble except when it is being replaced.)

Opening notch

Case open

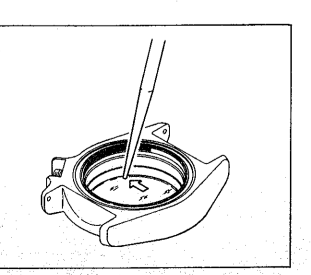
- 4205A - 3 -

(8) Rotating ring

- Rotate the rotating ring to align its opening notch with that of the middle (6 o'clock position).
- Put the case opener into the opening notch and pry it up slowly.

(11) Glass

- Put the case opener into the opening notch positioned at the 6 o'clock side of the middle and pry up the bezel to remove it. After that, push the edge of the glass from the inside of the middle with a sharpened soft stick.
- As the back surface of the glass is specially coated, be careful not to scratch it with the soft stick.
- If there is any stain on the back surface of the glass, clean it by blowerbrush and never wipe it off with a cloth.



VinvI sheet

Remarks on reassembling the glass portion

Dry the parts completely and reassemble the watch in a room free of dust and lint, and with low humidity

(12) Glass gasket

Check for dust and lint on the setting position of the glass, and set as shown in the figure at right.

Note: Do not lubricate the glass gasket.

(4) Glass

• After replacing the glass, be sure to check if it is set horizontally. And also check to see if the glass gasket is placed in position correctly.

Note: Do not touch the inside of the glass as it is specially treated.

When setting the glass, hold the outside periphery with a fingercot on finger.



In case resetting of the glass is needed, remove the glass again by pushing it with a stick as explained above.

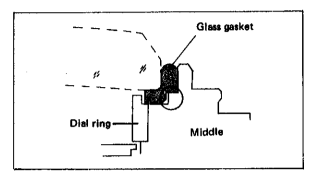
(5) Bezel

(7) Rotating ring

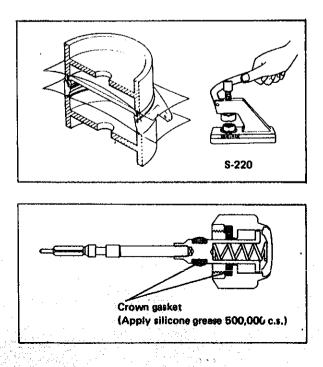
When setting the bezel or rotating ring in place, use a proper size supporting disk and an inserting disk.

(9) Stem with crown

After lubricating the crown gaskets indicated in the illustration, set the stem with crown to middle slowly so that the crown gasket is not damaged.



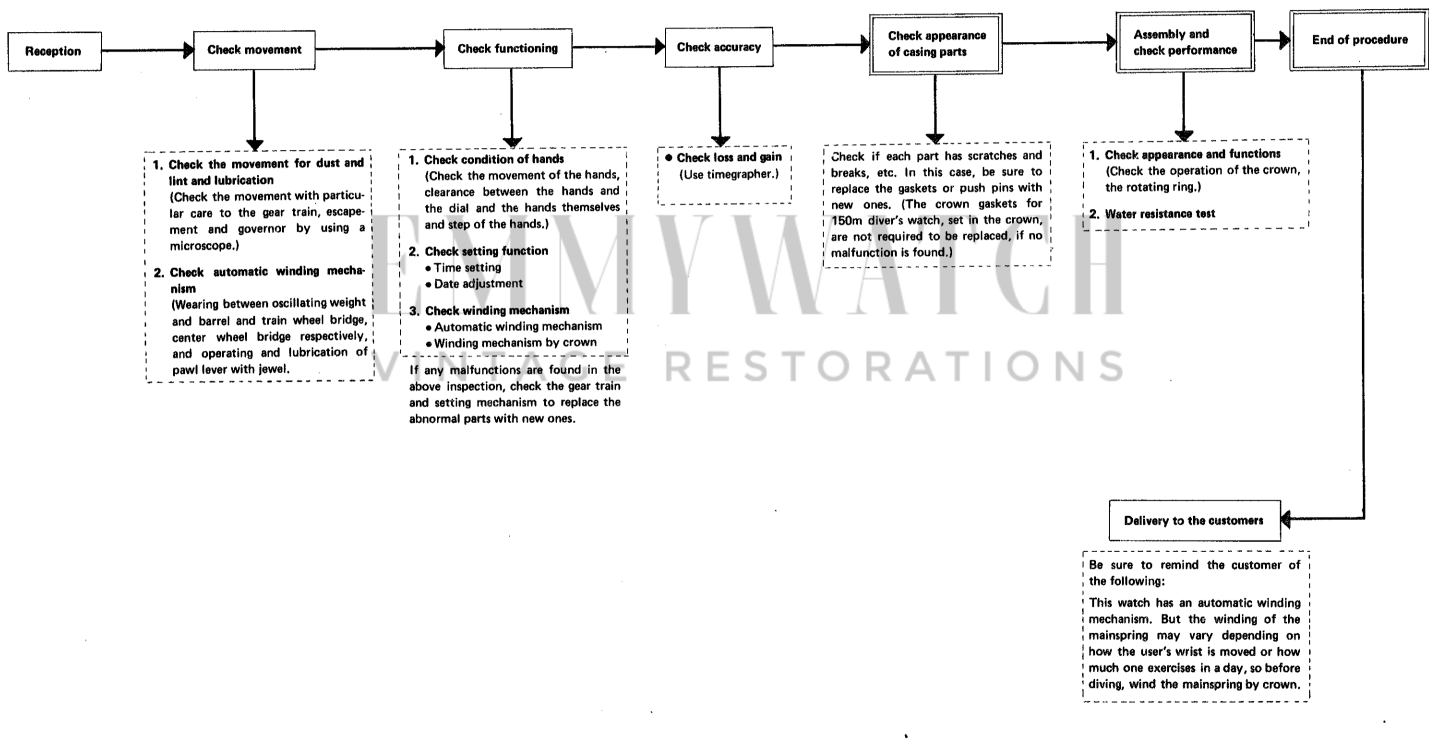




PROCEDURES FOR CHECKING AND ADJUSTMENT

The following instruments are necessary to perform repairs.

- 1. Microscope
- 2. Timegrapher
- 3. Water resistance tester (testing capacity, 0-50 Atm.)



- 4205A - 5 -