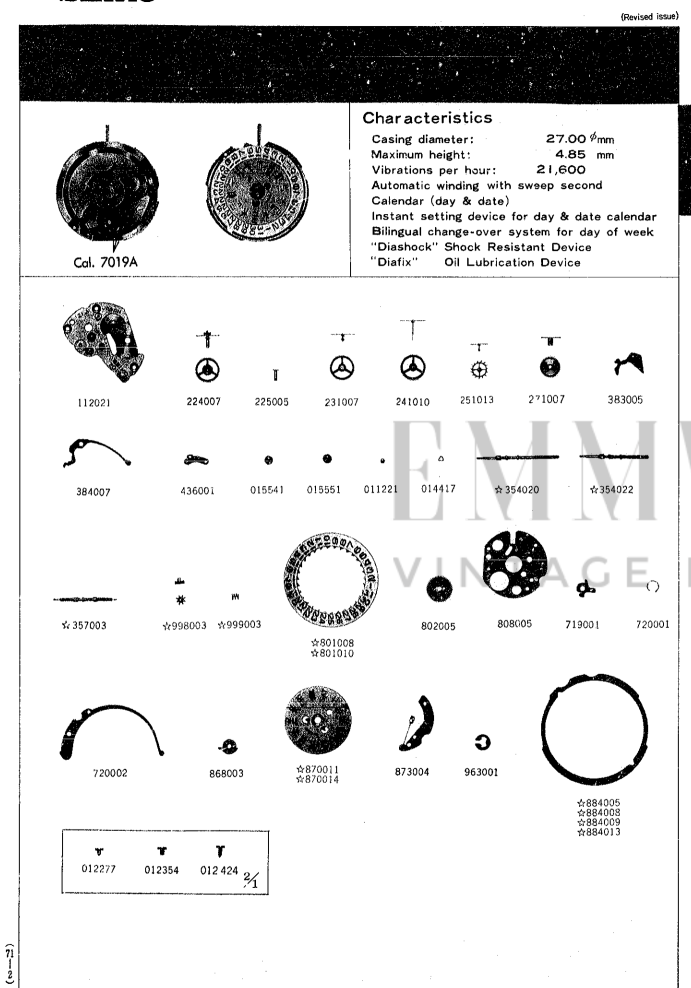


Seiko 7019A Movement Parts (1)

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

# SEIKO



☆ ⇔ Please see remarks on the next page.

As for all other parts not shown here, please refer to the basic calibre

(Cal. No. 7005Å 17 J Catalog No. 70-05-1 Green page).

Calibre No.		vels 21 j	Style Name	
	<b>7005A</b> 17 J Catalog No. 70-05-1	211		
PART NO.	LIST OF MATERIALS		PART NO.	LIST OF MATERIALS
112021 122004 161004 171022 201024 224007  225005 231007 241010 251013 261006 271007 282003 285013 301009 310020 315008 331005 341007 345007 3454020 354020 354020 354020 388003 397003 381004 383005 384007 388003 397003 399006 436001  ☆998003 014293 014293 014295 011220 014217 015551	Barrel & train-wheel bridge Center wheel bridge Pallet cock Balance cock Complete barrel with arbor & mainspr Center wheel & pinion with car pinion Cannon pinion Third wheel & pinion Sweep second wheel & pinion Escape wheel & pinion Minute wheel Hour wheel Clutch wheel Ratchet wheel Jewelled pallet fork & staff Balance complete with stud Balance staff Roller with jewel Regulator Stud holder  Winding stem  Click Setting lever Yoke (Clutch lever) Setting lever spring Lever for unlocking stem Casing clamp Lower end-piece for 3rd & es wheel Indicator wheel Indicator wheel spring Diashock upper frame Diashock lower frame Diashock lower frame Diashock spring Diafix upper hole jewel with fr for 3rd wheel Diafix upper hole jewel with fr	scape	☆ 870011 ☆ 870014 873004 963001 ☆ 884005 ☆ 884009 ☆ 884013 012123 012277 012354 012354 012415 012417 012419 012424 012424 012539 012736 012736 012919 011715 011146 011651 011651 011651 0116505 011505 011505 011505 0111505 0111505 0111505 0111505 011151 013186 013197 013198 013199 013975	Day jumper Snap for day star with dial disk  Holding ring for dial  Stud screw Lower end-piece screw for 3rd & escape wheel Date driving wheel screw Date dial guard screw Day corrector screw Bridge screw Pallet cock screw Casing clamp screw Center wheel bridge screw Screw for day corrector spring (B) Second reduction wheel screw Day jumper screw Ratchet wheel screw Upper hole jewel for center wheel Lower hole jewel for center wheel Lower hole jewel for pallet Lower hole jewel for pallet Lower hole jewel for 1st reduction wheel Lower hole jewel for 1st reduction wheel Tube for day corrector screw Tube for day corrector screw Tube for pallet cock screw (long) Tube for 2nd reduction wheel screw Tube for pallet cock screw (short) Tube for date driving wheel screw Eccentric dial pin
011221 014417 509004 511002 514002 828002 831001 836002 556004 ☆801008 ☆801010∫ 802005 808005	Diafix cap jewel Diafix spring Oscillating weight with ball-bearing First reduction wheel Second reduction wheel Oscillating weight arbor Pawl lever First reduction wheel holder Date finger  Date dial Date dial guard			
810002 817004 719001 720001 720002	Date jumper Intermediate date wheel Day corrector Day corrector spring (A) Day corrector spring (B)			

☆ ⇒ Please see remarks on the next page.

868003 Day finger

Catalog

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre

(Cal. No. 7005A 17 J Catalog No. 70-05-1 Green page),

Calibre No. 70	19A	Jewels	Style Name						
**********************	17J Catalog No. 70-05-1	21 j							
Remarks :	W	<u> </u>							
Winding stem-	Refer to the sh	apes of the	photographs on the front page.						
☆ 354020 ·· ☆ 354022 ··	Long winding ster Short winding ster	n (Thread is	s provided only on the end of the crown portion.) s provided completely from the end of the crown portion to which functions as a stopper for the crown.)	)					
☆ 3 <i>57</i> 003 ··	······Used only for the me								
Lever for unloa	cking stem								
<b>☆ 397003</b> ··	ting the tail may no	h of the leve t touch the o	er for unlocking stem by cut- case and project over the dial the diagram on the right).	edge Out off is parti					
Indicator wheel Indicator wheel	(☆ 998003) spring (☆ 999003)}	Used rotat	d only for the models with ting dial ring.						
Date dial			•						
☆ 801010 (¹ ☆ 801010 (¹	Black figures on white back White figures on black back	kground) }	Used when the crown is located at 4 o'clock an the date frame at 3 o'clock.	id					
	e dial is required in any one of the dial No.	ther type, sp	pecify ① Cal. No. ② the crown position ③ the date fra	me					
Day star with	dial diak								
	······English ↔ Japanese, ·····English ↔ Japanese,								
			e crown is located at 4 o'clock and the day frame at 3o'clo other type, specify the number printed on the disk.	ock.					
Holding ring for			nolding ring for dial. Select the suitable one by the follow g to the sectional shapes in the lower diagram.	ing —					
☆ 884005 (F ☆ 884008 (F	Refer to fig. 2)·······Use	d for the so	he one-piece waterproof case.  crew back or snap back waterproof case with the dial	of					
	$27.50\mathrm{mm} \sim 28.50^\phi\mathrm{mm}$ external diameter. $$\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$								
·		•	nodels with rotating dial ring.						
			is unknown or when ordering a holding ring for dial ot No. ② the dial No. and ③ the case No.	her					
[77]									

(fig. 2)

(Fig. 1)

(fig. 3)

# ESTORATIONS

## 1) Specifications

Casing diameter 27.00mm
Height 4.85mm
Vibrations per hour 21,600
Automatic winding

Calendar (Day and date, Bilingual changeover mechanism for day indication; crown revolving system date correction; push-type day correction)

### 2) Features

Bilingual change-over mechanism for day indication and push-type day correcting device are newly added to the basic caliber 7005A. The conventional diafix spring has a diashock-type-spring, which is easily handled and also has stability.

### 3) Disassembling, Reassembling

Disassemble the watch according to Fig. (1) to (57). For disassembling from (25) to (49), refer to procedures from (15) to (39) of 7005A. Difference of the train wheel between 7019A and 7005A.

7019A uses Diafix on the third wheel and pinion and the escape wheel and pinion.

### 4) Lubrication

Colored symbols printed on the figures indicate the types of oil, quantities to be applied, and lubrication points.

Types of oil

Moebius Synt-A-Lube

Sufficient quantity

Seiko watch oil S-4

Normal quantity

Extremely small quantity

## 5) Precautions on Handling the Watch

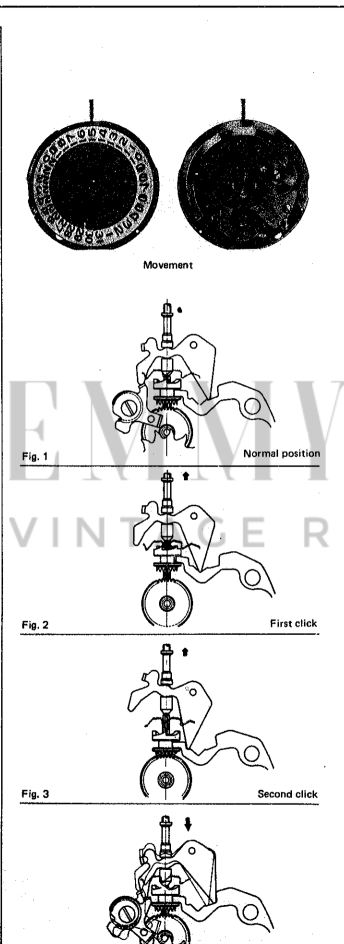
Refer to 7005A for lubricating the date correcting, the hand setting, the assembling of the oscillating weight, the automatic winding mechanism and the train wheel, and so forth.

Crown: Normal position——Free condition (Fig. 1)
First click———Date correction
(revolving system) (Fig. 2)

Second click——Hand setting (Fig. 3)

Pushing — Tip of setting lever revolves the day corrector, forwarding teeth

of the day star one by one (Fig. 4)



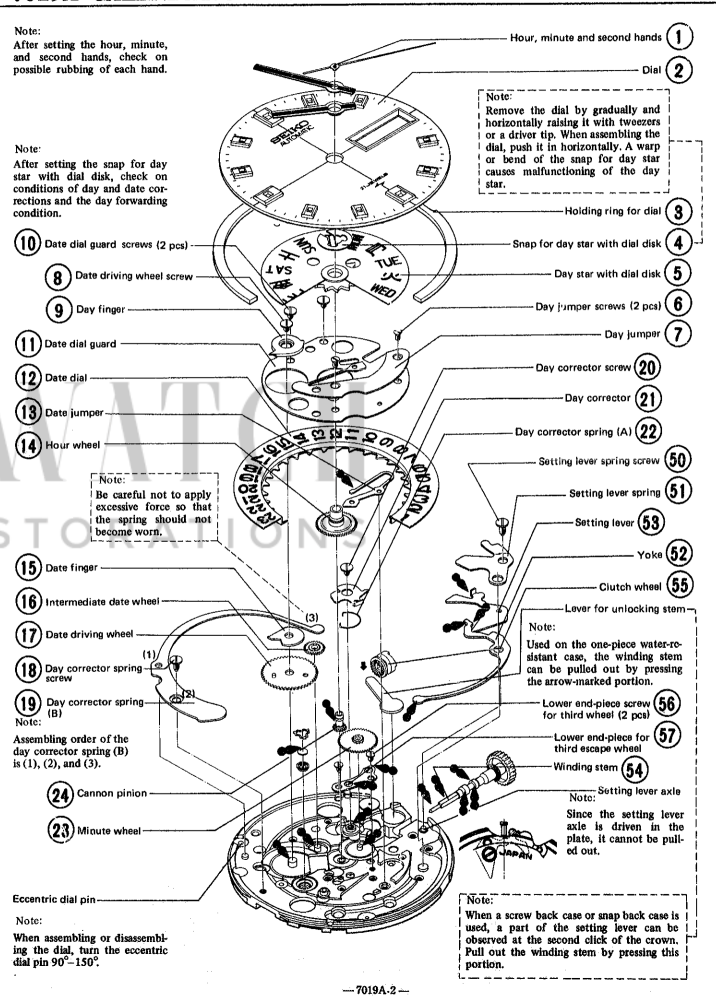


Fig. 4