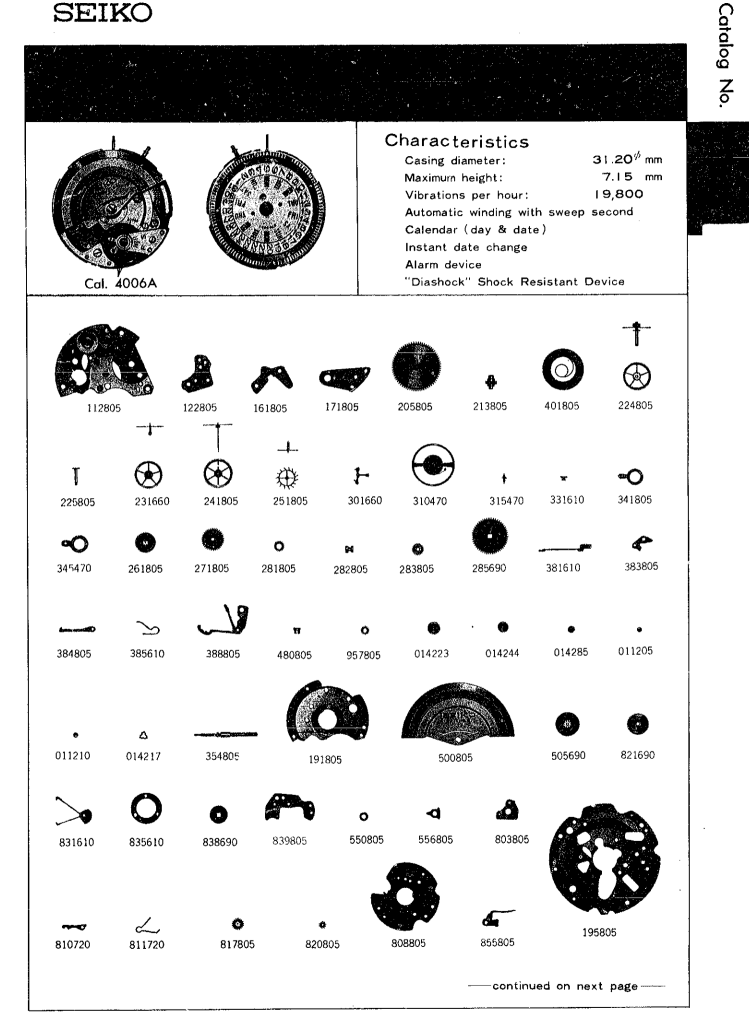
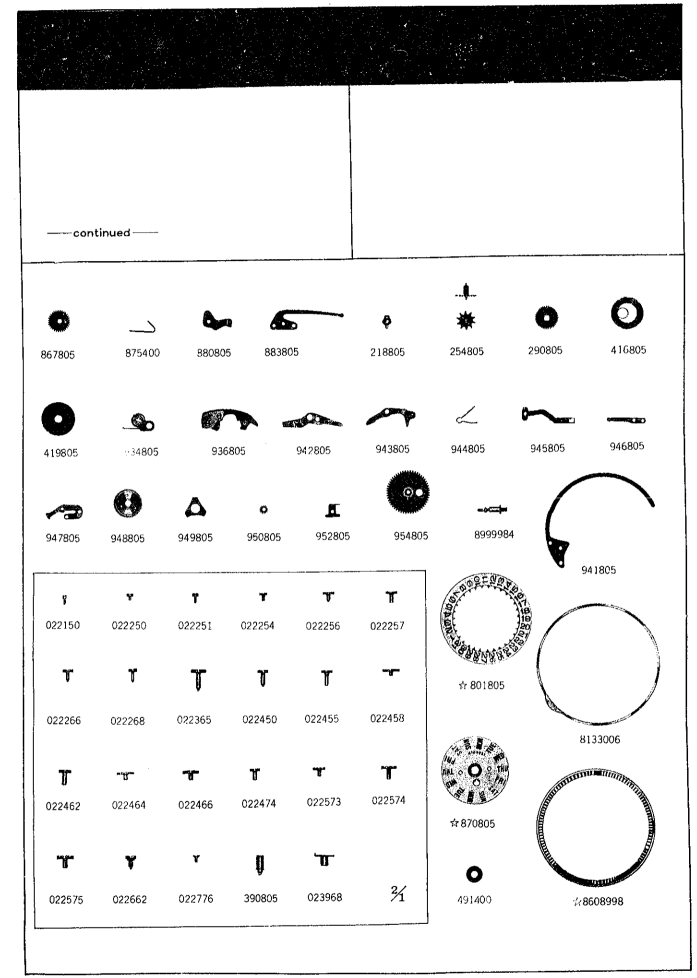
SEIKO





^{☆⇒} Please see remarks on the next reverse page.

Calibre No.	Jewels	Style Name	
	4006A 27 j		(Bell Matic)
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112805	Barrel & train-wheel bridge	867805	Day & date driving wheel
122805	Center wheel bridge	☆ 870805 875400	Day star with dial disk
161805 171805	Pallet cock Balance cock	880805	Setting wheel lever spring Date corrector
191805	Framework for automatic device	883805	Date corrector spring
195805	Calendar plate	218805	Alarm barrel arbor
205805	Complete barrel with arbor	254805	Alarm wheel
213805	Barrel arbor	290805	Alarm ratchet wheel Alarm mainspring (self-greasing)
224805	Center wheel & pinion with cannon pinion	416805 419805	Alarm mainspring (sent-greasing)
225805	Cannon pinion	934805	Intermediate wheel rocker for alarm
231660	Third wheel & pinion	936805	Alarm hammer
241805	Sweep second wheel & pinion	941805	Sounding spring
251805	Escape wheel & pinion	942805	Alarm bolt yoke Alarm setting lever
261805 271805	Minute wheel Hour wheel	944805	Alarm bolt yoke spring
281805	Setting wheel	945805	Disconnecting lever
282805	Clutch wheel	946805	Disconnecting lever spring
283805	Winding pinion	947805	Alarm setting lever spring
285690	Ratchet wheel	948805 949805	Unlocking wheel Friction spring for unlocking wheel
301660 310470	Jewelled pallet fork & staff Balance complete with stud	950805	Intermediate unlocking wheel
315470	Balance staff	952805	Alarm setting wheel holder
331610	Roller with jewel	954805	Intermediate alarm setting wheel
341805	Regulator	022150	Stud screw
345470	Stud holder	022250	Holder screw for transmission
354805 381610	Winding stem Click	022251	wheel & pawl lever Click screw
383805	Setting lever	022254	Disconnecting lever spring screw
384805	Yoke (Clutch lever)	022256	Pallet cock screw
385610	Yoke spring (Clutch lever spring)	022257	Center wheel bridge screw
388805	Setting lever spring	022257	Setting lever spring screw(Cheese-
390805 401805	Setting lever axle Mainspring with slipping attachment	022257	head screw) Date corrector spring screw
480805	Setting wheel ring	022257	Calendar plate screw
491400	Dial washer	022257	Alarm setting lever spring screw
957805	Intermediate minute wheel	022266	Alarm setting wheel holder screw
014223 014244	Diashock upper frame	022268	Framework screw for automatic
014244	Diashock lower frame Diashock hole jewel with frame	000245	device
011205	Diashock upper cap jewel	022365	Sounding spring screw Bridge screw
011210	Diashock lower cap jewel	022455	Dial screw
014217	Diashock spring	022458	Screw for oscillating weight
500805 505690	Oscillating weight	022462	Ratchet wheel screw
821690	Transmission wheel Ball-bearing for oscillating weight	022464	Alarm bolt yoke screw Intermediate wheel rocker screw for
831610	Pawl lever with jewel	022466	alarm
835610	Ball-bearing holder	022474	Date dial guard screw
838690	Pawl lever seat	022573	Screw for day & date driving wheel
839805	Holder for transmission wheel &	022574	Setting wheel lever screw
550805	pawl lever Date finger washer	022575	Alarm ratchet wheel screw Setting lever spring screw
550805	Setting wheel rocker washer		(Step screw)
556805	Date finger	022776	Ball-bearing holder screw
☆801805	Date dial		3
803805 808805	Setting wheel lever complete		
810720	Date dial guard Date jumper		
811720	Date jumper spring		
017005	· · · · · · · · · · · · · · · · · ·	11	1
817805	Intermediate date wheel		
820805 855805	Intermediate date wheel Intermediate date driving wheel Setting wheel rocker		continued on the next page

^{☆ ⇒} Please see remarks on the reverse page.

4006A	27 j	Style Name	(Bell Matic)
T NO. LIST OF MATERIAL	_S	PART NO.	LIST OF MATERIALS
Upper hole jewel for barrel Upper hole jewel for center wh Upper hole jewel for center wh Upper hole jewel for 3rd wheel Upper hole jewel for 3rd wheel Upper hole jewel for sweep sec Upper hole jewel for escape wh Upper hole jewel for escape wh Upper hole jewel for pallet Upper hole jewel for transmissi Upper hole jewel for calarm bard Tube for pallet cock screw Tube for pallet cock screw (Cylinder Tube for center wheel bridge screw Tube for alarm setting lever spring screw Tube for alarm bolt yoke screw Tube for alarm bolt yoke screw Tube for bridge screw (Reces Pusher for unlocking butto Casing spring Alarm setting wheel Button axle	cond wheel neel on wheel on wheel rel arbor r type) crew rew crew crew crew seel rocker		

 $$\stackrel{\scriptstyle \leftarrow}{\approx} 870805 \cdots$ Used when both the crown and the day frame are located at $3 o'clock$

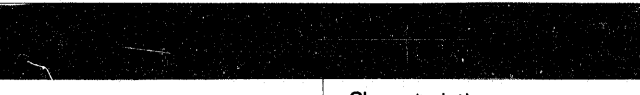
If the day star with dial disk is required in any other type, specify the number printed on the disk.

Alarm setting wheel

 $\pm\,8608998\cdots\cdots$ When you order alarm setting wheel, specify the dial number.

 \Leftrightarrow Please see remarks. Items in light letters are not shown in photos.

SEIKO





Cal. 4006A



Characteristics

Casing diameter:

31.200 mm

Catalog No.

Maximum height:

7.15 mm

Vibrations per hour: Automatic winding with sweep second

19,800

Calendar (day & date)

Instant date setting

Alarm device

"Diashock" Shock Resistant Device







112806

500808

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

(Cal. No. 4006 A 27J Catalog No. 40-06-1 Green page).

Style Name Jewels Calibre No. (Bell Matic)

PART N	. LIST OF	MATERIALS	PART NO.	LIST OF MATERIALS
11280	Barrel & train-	vheel bridge	875400	Setting wheel lever spring
12280	Center wheel bridg	е	880805	Date corrector
16180	5 Pallet cock		883805	Date corrector spring
17180	Balance cock		218805	Alarm barrel arbor
19180		omatic device	254805	Alarm wheel
19586	Calendar plate		290805	Alarm ratchet wheel
20580	Complete barrel wi	th arbor	416805	Alarm mainspring (self-greasing)
21380			419805	Alarm mainspring seat
22480	Center wheel & pi	nion with cannon pinion	934805	Intermediate wheel rocker for alarm
22580			936805	Alarm hammer
23166			941805	Sounding spring
24180	Sweep second whe	el & pinion	942805	Afarm boft yoke
25180	Escape wheel & p	nion	943805	Alarm setting lever
26180			944805	Alarm bolt yoke spring
27180	5 Hour wheel		945805	Disconnecting lever
28180	5 Setting wheel		946805	Disconnecting lever spring
28280	5 Clutch wheel		947805	Alarm setting lever spring
28380			948805	Unlocking wheel
2856			949805	Friction spring for unlocking wheel
3016) Jewelled pallet for	⟨ & staff	950805	Intermediate unlocking wheel
31042	Balance complete	with stud	952805	Alarm setting wheel holder
3154) Balance staff		954805	Intermediate alarm setting wheel
3316	Roller with jewel		022150	Stud screw
3418	5 Regulator		022250	Holder screw for transmission wheel &
3454	Stud holder			pawl lever
3548	5 Winding stem		022251	Click screw
3816	Click		022254	Disconnecting lever spring screw
3838	5 Setting lever		022256	Pallet cock screw
3848	5 Yoke (Clutch lever)	022257	Center wheel bridge screw
3856	Yoke spring (Cluto	h lever spring)	022257	Setting lever spring screw
3888	5 Setting lever sprin	g		(Cheese-head screw)
3908			022257	Date corrector spring screw
4018	5 Mainspring with st	ipping attachment	022257	Calendar plate screw
4808			022257	Alarm setting lever spring screw
4914	O Dial washer		022266	Alarm setting wheel holder screw
9578		e wheel	022268	Framework screw for automatic device
0142	1 .		022365	Sounding spring screw
0142		me	. 022450	Bridge screw
0142	and the second s	el with frame	022455	Dial screw
0112			022458	Screw for oscillating weight
0112			022462	Ratchet wheel screw
0142		,	022464	Alarm bolt yoke screw
5008		tht	022466	Intermediate wheel rocker screw for alarr
5056			022474	Date dial guard screw
8216	*		022573	Screw for day & date driving wheel
8316			022574	Setting wheel lever screw
8356			022575	Alarm ratchet wheel screw
8386	O Pawl lever seat		022662	Setting Fiver spring screw (Step screw)
8398	- 1	ssion wheel & pawl lever	022776	Ball-bearing holder screw
5508	1		011145	Upper hole jewel for center wheel
5508			011145	Lower hole jewel for center wheel
5568	_		011405	Lower hole jewel for 3rd wheel
☆8018	-		011312	Upper hole jewel for escape wheel
8038		er complete	011406	i_ower hole jewel for escape wheel
8088	- -	•	011503	Upper hole jewel for pallet
8107			011503	Lower hole jewel for pallet
8117		g	011112	Upper hole jewel for transmission whee
8178			011112	Lower hole jewel for transmission wheel
8208	~ l			,
8558	~ 1	-		
8678				-continued on the next page -
00/0	5 Day star with dia		11	i

^{☆⇒}Please see remarks on the next page.

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

(Cal. No. 4006A 27J Catalog No. 40-06-1 Green page).

Calibre No.	4006A Jewels 17j	Style Name (Bell Matic)
	4006A 27J Catalog No. 40-06-1	
PART NO.	LIST OF MATERIALS	PART NO. LIST OF MATERIALS
023150 023151 023151 023155 023155 023168	Tube for pallet cock screw Tube for center wheel bridge screw Tube for alarm setting lever screw Tube for setting lever spring screw Tube for calendar plate screw Tube for alarm intermediate wheel rocker screw	
023169 023177 023968 8133006 \$8608991 8999984	Tube for alarm bolt yoke screw Tube for barrel & train-wheel bridge screw Pusher for unlocking button Casing spring Alarm setting wheel Button axle	

Remarks:

Date dial

☆801805.......Used when both the crown and the date frame are located at 3 o'clock.

If the date dial of this calibre is required in any other type, specify ① Cal. No. ② the crown position
③ the date frame position and ④ the dial No.

Day star with dial disk

☆870805......Used when both the crown and the day frame are located at 3 o'clock.

If the day star with dial disk is required in any other type, specify the number printed on the disk.

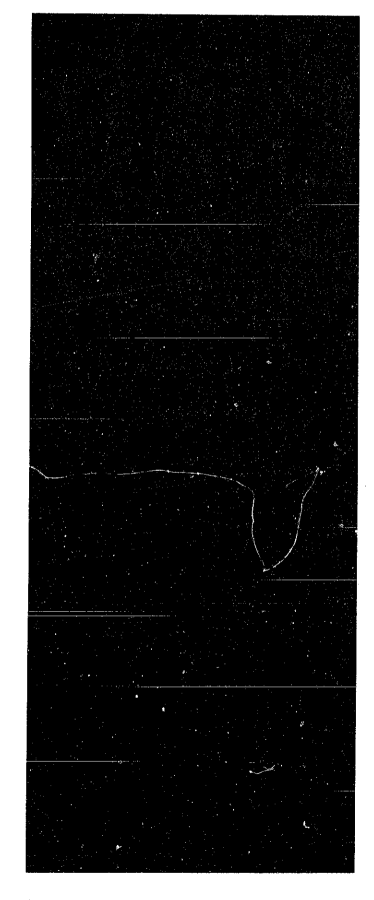
Alarm setting wheel

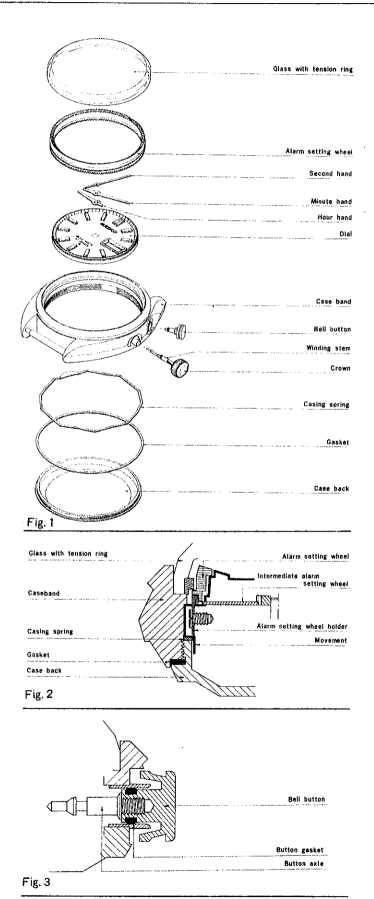
☆8608991......When you order alarm setting wheel, specify the dial number.

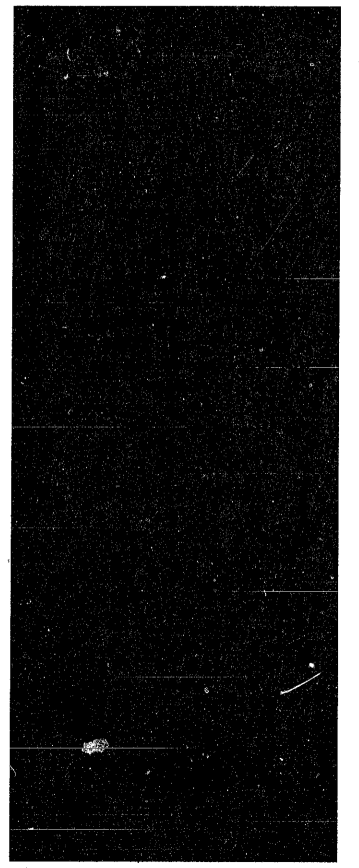
☆ ⇔ Please see remarks.

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

(Cal. No. 4006A 27J Catalog No. 40-06-1 Green page).







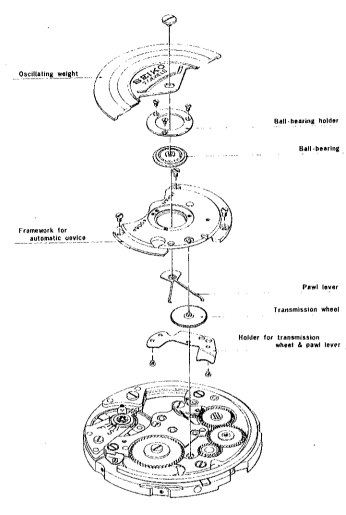


Fig. 4

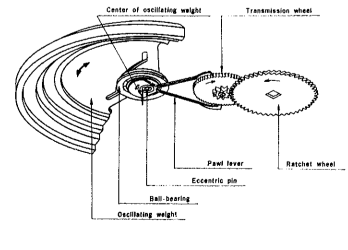
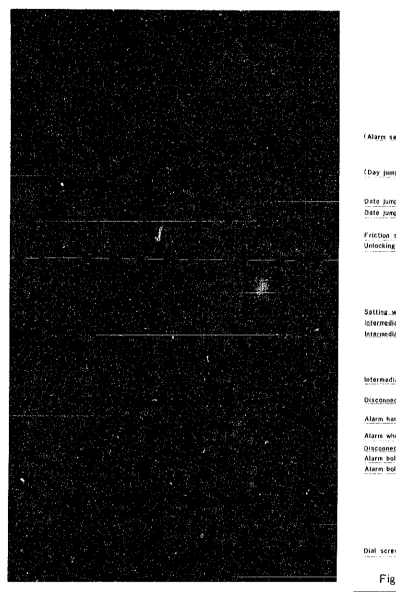
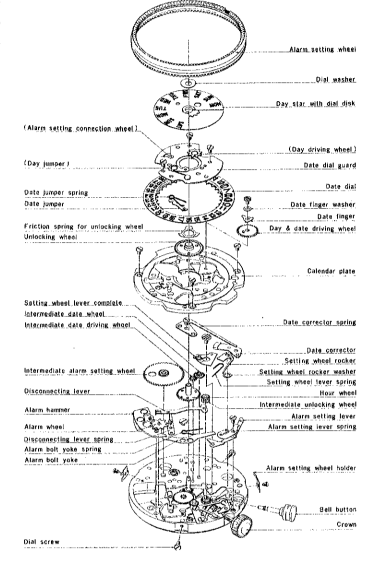


Fig. 5

4006A continued





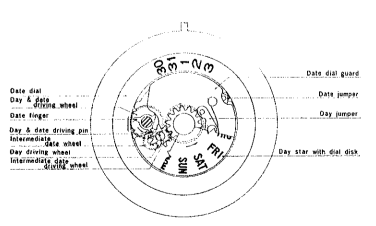
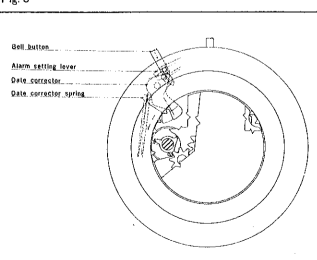


Fig. 7

Fig. 8



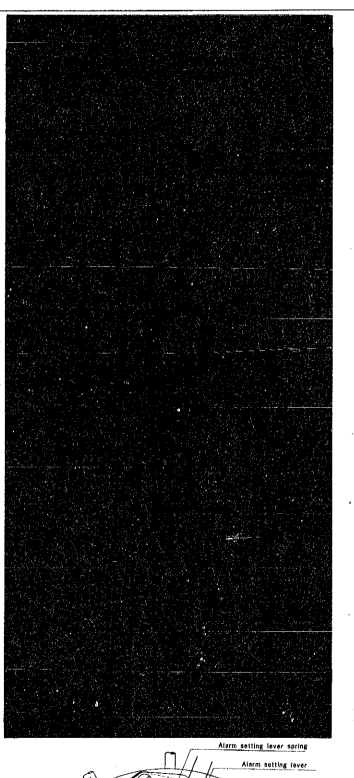
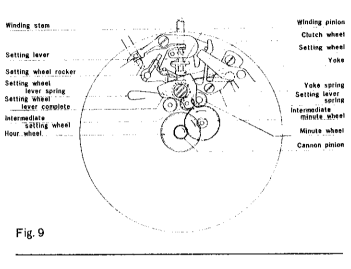
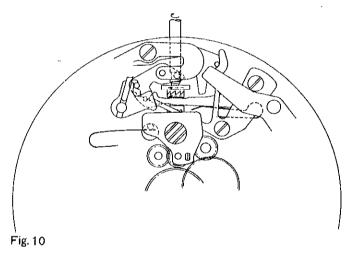


Fig. 12





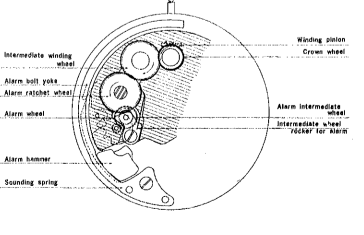
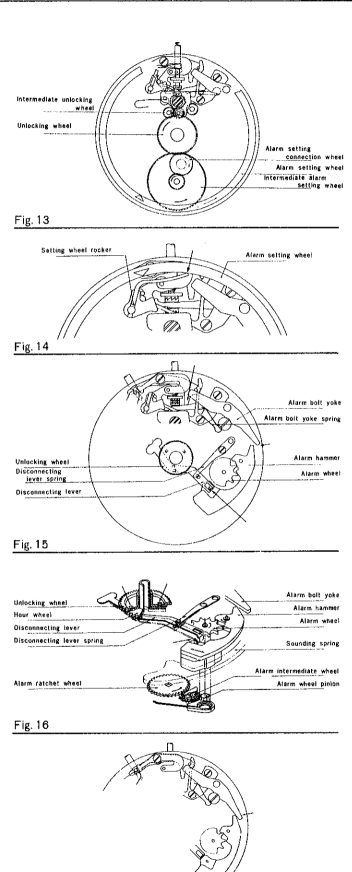
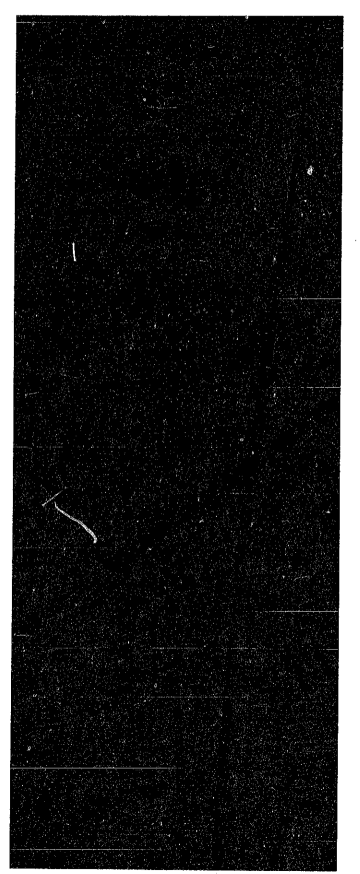
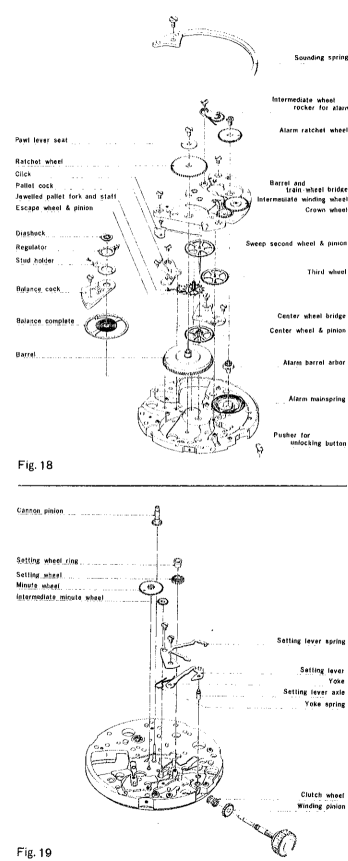


Fig. 11









		CASE BACK	2 REMOVAL OF MOVEMENT
Method		1) Set case in case-holder held by vise 2) Remove case back with SEIKO case opener 3) Remove case back gasket Concerning use of case-holder and opener, refer to item entitled Instruments for Repairing and Testing Machines.	Remove case spring Remove bell button by pushing pusher for unlocking button Remove winding stem by pushing setting lever axle Turn case upside down and gently remove movement from case. Be careful not to deform case spring
Remark		Usually there is no need of removing glass; however, when it is necessary to do so, remove glass by pushing it from inside. (It is not necessary to remove bezel.)	for unlocking button
Photo	CHECKING	21	
Method	1) Space between hands 2) The position of crown 3) Rotation of hands 4) Positions of hour and minute hands at 12 o'clock 5) Date changes near midnight; day changes near 1 A.M. 6) Date setting 7) Bell time setting 8) Stopping the bell 9) Waterproof test	1) Thinly apply silicon grease (500,000 c.s.) to case back gasket 2) Mount case back gasket on case back 3) Assemble case back with case holder and opener Tighten case back securely and completely.	1) Remove winding stem and bell button 2) Insert movement in case 3) Apply silicon grease (500,000 c.s.) to crown gasket 4) Set winding stem 5) Apply silicon grease (500,000 c.s.) to bell button gasket 6) Set bell button 7) Align projection of casing spring with dented portion on the case (near balance wheel) and set casing spring (Refer to drawing to avoid confusing front and back)
Mondain			Case back side Plate side

	3	ALARM SETTING WHEEL	4	DIAL	15	DAY STAR WITH DIAL DISK
Method	2) 3) 4)	Set winding stem to facilitate disassembling (It can be set by merely inserting winding stem without pushing setting lever axle) Remove alarm setting wheel holder screws (2 pcs.) Remove alarm setting wheel holders After pulling crown to second or third position, remove alarm setting wheel	2)	Remove second hand, minute hand, and hour hand Loosen dial screws and remove dial	1)	Remove dial washer and day star with dial disk
Remark	desig of p or re Whe	ing wheel rocker spring is gned to project from periphery late; consequently, disassemble eassemble watch very carefully n crown is pulled to second hird position, spring withdraws.				
Photo						
	坐]	ALARM SETTING WHEEL	28	DIAL	244	DAY STAR WITH DIAL DISK
Method	1) 2) 3)	Pull crown to third position and turn it, then set hands to 12 o'clock Turn crown at second position, stopping crown at moment bell begins to ring Then set alarm setting wheel in such a position that its set-mark is aligned with 12 o'clock Set alarm setting wheel holders and screws while holding alarm setting wheel and intermediate alarm setting wheel in an engaged condition Check bell ringing time and	3)	Set dial and tighten dial screws Turn crown at third position, stop crown on moment when date dial is changed, and set hour hand and minute hand to 12 o'clock When projection of hour wheel enters hole of unlocking wheel (bell ringing time), check clearance between hour hand and dial (As hands advance, one position is reached where hour hand is elevated to a higher position. Reverse hands therefrom and check hour hand	3)	
Remark	•	reset alarm setting wheel if too large an error of bell ringing time exists ormal tolerance: ± 5 minutes)	4)	and minute hand by setting one over the other) Set second hand	0.2	per height of dial washer is 5mm, equal to thickness of ting lever spring.
			1		1	

1984 2008	6 OSCILLATING WEIGHT	7 FRAMEWORK FOR AUTOMATIC DEVICE
	Remove screw for oscillating weight Remove oscillating weight	Remove framework screws for automatic device (3 pcs.) Remove framework for automatic device
26 INSPECTION	25 OSCILLATING WEIGHT	24 FRAMEWORK FOR AUTOMATIC DEVICE
 Make sure that pawl lever is correctly engaged with transmission wheel Check automatic winding operating conditions Inspect overall movement 	Set oscillating weight and screw for oscillating weight	1) Lubricate upper and lower hole jewels of transmission (watch oil S-4 or Moebius grease "Remontoires") 2) Ascertain that transmission wheel is engaged with ratchet wheel and tighten framework screws for automatic device (Confirm by turning ratchet wheel)
		3) Lubricate transmission wheel tooth surface (watch oil S-4 or Moebius grease "Remontoires")
	Tighten screw for oscillating weight securely. Check contacting conditions with sounding spring	
		Í

	TRANSMISSION WHEEL	9 BALL-BEARING	10 ALARM MAINSPRING
Method	 Remove holder screws for transmission wheel and pawl lever (2 pcs.) Remove holder for transmission wheel and pawl lever Remove transmission wheel and pawl lever 	1) Remove ball-bearing holder screws (3 pcs.) 2) Remove ball-bearing holder. 3) Remove ball-bearing.	Disengage alarm intermediate wheel and alarm wheel pinion with a pair of tweezers (by turning intermediate wheel rocker for alarm clockwise); then unwind alarm mainspring slowly by operating crown (see photo) or by ringing bell
¥	Be careful not to deform pawl lever.	Ball-bearing cannot be disassembled.	
Remark			
Photo		9:3	
4 2	23 TRANSMISSION WHEEL	BALL-BEARING	CHECK ON BELL RINGING
Method	TRANSMISSION WHEEL 1) Lubricate pawl lever (watch oil S-4 or Moebius grease "Remontoires") 2) Set transmission wheel 3) Set pawl lever and mesh it with transmission wheel 4) Set holder for transmission wheel and pawl lever, and holder screws for transmission wheel and pawl lever	22 BALL-BEARING 1) Set ball-bearing, ball-bearing holder, and ball-bearing holder screws 2) Lubricate each ball in ball-bearing with Moebius Synt-A-Lube 3) Lubricate eccentric pin (watch oil S-4); See remarks below	21 CHECK ON BELL RINGING CONDITION 1) Wind alarm mainspring and pull out bell button Turn crown at second position, making sure that bell rings when projections of hour wheel fit in holes of unlocking wheel 2) Check date correction and date driving conditions

>	11 DATE	DIAL	12	HOUR WHEEL	18	DAY & DATE DRIVING WHEEL
Method	(3 pcs 2) Remov 3) Remov and da	re date dial guard screws (a) re date dial guard re date jumper spring ate jumper re date dial	2) 3)	Remove friction spring unlocking wheel Remove unlocking wheel Remove hour wheel	for	1) Remove screw for day and date driving wheel 2) Remove date finger washer, date finger, and day & date driving wheel
Remark					1	Because it has left-handed threads, oosen screw for day & date driving wheel by turning it to the right.
Photo			•		Unicking wheel	Data finger washer O. Date finger Day & date driving wheel
1	20 DATE	DIAL	19	HOUR WHEEL	18	DAY & DATE DRIVING WHEEL
Method	1) Lubrica par's of Synt-A 2) Lubrica tion w date di A-Lube 3) Set da 4) Lubrica tween dial (M 5) Set da jumper		2)	Lubricate upper and lower pi of alarm wheel and al hammer (watch oil S-4 Moebius grease "Remontoire Lubricate cannon pinion (M bius Synt-A-Lube) Lubricate hour wheel (Moeb Synt-A-Lube) Set hour wheel Lubricate unlocking wheel w watch oil S-4 or Moebius gr "Remontoires" Set unlocking wheel	arm or os'') oe- oius	1) Lubricate day & date driving wheel axle (Moebius Synt-A-Lube) 2) Set day & date driving wheel 3) Set date finger 4) Set date finger washer (open downward) 5) Set the screw for day and date driving wheel (tighten by turning to left)
Remark	Alarm setting Connec	ction wheel Calendar plate	Unlocking wheel (front Unlocking wheel (back)		a heel	Be sure to position date finger gainst day driving pin correctly refer to photo of Hour Wheel)

14	CALENDAR PLATE	15	INTERMEDIATE ALARM SETTING WHEEL	16	DATE CORRECTOR LEVER
2)	Remove calendar plate screws (3 pcs.) Remove calendar plate	1) 2) 3) 4) 5) 6) 7) 8)	Remove intermediate alarm setting wheel Remove intermediate date wheel Remove intermediate date driving wheel Remove disconnecting lever spring screw Remove disconnecting lever spring screw Remove disconnecting lever spring Remove minute wheel Remove intermediate unlocking wheel	1) 2) 3) 4) 5)	Remove date corrector lever spring screw Remove date corrector lever spring Remove date corrector lever Remove setting wheel rocker Remove setting wheel rocker washer
scre It is Inte inte	not inadvertently remove the windicated by arrow in photo, is date corrector spring screw, rmediate date driving wheel and rmediate unlocking wheel are in removed together with indar plate.				
•			Intermediate alarm setting wheel Disconnecting lever intermediate date wheel intermediate date driving wheel intermediate unlocking wheel	•	Date Corrector lever Setting wheal rack
177	CALENDAR PLATE	16	INTERMEDIATE ALARM SETTING WHEEL	15	DATE CORRECTOR LEVER
2)	Set calendar plate and its screws Check bell for ringing conditions Wind alarm mainspring with crown, ascertaining that bell rings when bell button is pulled out to second position If bell does not ring, check disconnecting lever or alarm train	1) 2) 3) 4) 5) 6) 7)	wheel, intermediate date wheel, and intermediate alarm setting wheel Set disconnecting lever spring and its screw	1) 2) 3) 4)	Lubricate setting wheel rocker axle (watch oil S-4) Set setting wheel rocker washer and setting wheel rocker (set crown to first position) Lubricate date corrector lever axle (watch oil S-4, Moebius grease "Remontoires" or Moebius Synt-A-Lube) Set date corrector lever after lubricating it (watch oil S-4 and Moebius Synt-A-Lube)

	17 SETTING WHEEL LEVER COMPLETE	18 ALARM HAMMER	19 UNWINDING MAINSPRING
Method	1) Remove setting wheel lever screw 2) Remove setting wheel lever complete 3) Remove setting wheel lever spring 4) Remove setting wheel ring and setting wheel 5) Remove intermediate minute wheel	1) Remove alarm wheel 2) Remove alarm hammer 3) Remove alarm bolt yoke spring 4) Remove alarm bolt yoke screw 5) Remove alarm bolt yoke	
Remark	Because it has left-handed threads, loosen setting wheel lever screw by turning it to right.		When unwinding mainspring, let it unwind solely by its returning force.
Photo	Setting wheel ring Setting wheel intermediate minute wheel Setting wheel fever complete	Alarm bolt yoke Alarm hammar Alarm wheel	
Method	LEVER COMPLETE 1) Lubricate setting wheel ring and intermediate minute wheel axle (Moebius Synt-A-Lube) 2) Set setting wheel and setting wheel ring 3) Set intermediate minute wheel 4) Lubricate setting wheel lever complete (Moebius Synt-A-Lube) 5) Set setting wheel lever complete 6) Set setting wheel lever screw (tighten by turning to left) 7) Ascertain that setting wheel lever complete moves to right and left smoothly 8) Set setting wheel lever spring	1) Lubricate alarm bolt yoke axle (watch oil S-4) 2) Lubricate alarm bolt yoke (watch oil S-4) 3) Set alarm bolt yoke 4) Set alarm bolt yoke screw (confirm mounting position by referring to 14) 5) Set alarm bolt yoke spring 6) Set alarm wheel 7) Lubricate alarm hammer (watch oil S-4 or Moebius grease "Remontoires") 8) Set alarm hammer	1) Check condition of hairspring 2) Wind spring fully Hold movement vertical and check amplitude making sure that amplitude is 180° or larger (spring can be fully wound by turning ratchet wheel 8 or more times)
Remark	Setting wheel lever complete stype of the s		

2	0	BALANCE COMPLETE	21	DIASHOCK	22	PALLET
	1) 2) 3) 4) 5)	Remove sounding spring screw Remove sounding spring Remove balance cock screw Remove balance cock Loosen stud screw and remove stud from stud holder Remove balance by turning regulat key	1)	Remove Diashock springs from plate and balance cock Remove cap jewel and hole jewel with frame, cleaning them with benzine or trichlorethylene	1) 2) 3)	Remove pallet cock screws (2 pcs.) Remove pallet cock Remove pallet
	-	attention to any deformation ounding spring.		h with fresh cleaning solution g a brush.		
			•		6 -	
1	1	BALANCE COMPLETE	10	DIASHOCK	9	PALLET
	1) 2) 3) 4) 5)			Place cap jewel with flat surface upward Put drop of oil on its center, holding cap jewel with tweezers Extent of lubrication: Dia. of hole jewels. Max. 1/2 Min. 1/3 Set Diashock frame with hole jewel directly over oiled cap jewel	1) 2) 3) 4)	Moebius Synt-A-Lube Set pallet Set pallet cock and screws
	for o	ck sounding spring and plate contacting condition. (If sound-spring contacts something, a per sound will not result.)	II	icating Diashock: For assembling plate, refer to item on Diashock.		

	23 ALARM RATCHET WHEEL	24 RATCHET WHEEL	25 BARREL AND TRAIN-WHEEL BRIDGE
Method	1) Remove alarm ratchet wheel screw 2) Remove alarm ratchet wheel 3) Remove intermediate wheel rocker screw for alarm 4) Remove intermediate wheel rocker for alarm	Remove ratchet screw Remove pawl lever seat and ratchet wheel Remove click screw Remove click	Remove bridge screws (3 pcs.) Remove barrel and train wheel bridge
Remark	Because it has left-handed threads, loosen alarm ratchet wheel screw by turning it to the right. Pay atten- tion to any deformation of spring of intermediate wheel rocker for alarm.		Do not disassemble crown wheel and intermediate winding wheel from the bridge. Remove barrel and train wheel bridge while holding alarm barrel arbor so that alarm mainspring does not project.
Photo	8 ALARM RATCHET WHEEL	RATCHET WHEEL	BARREL AND TRAIN-WHEEL BRIDGE
Method	1) Lubricate tube for intermediate will el rocker for alarm (Moebius -A-Lube) 2) Sufficiently lubricate alarm intermediate wheel (Moebius Synt-A-Lube) 3) Set intermediate wheel rocker for alarm and its screw 4) Set alarm ratchet wheel and alarm ratchet wheel screw (tighten screw by turning it to the left) 5) Check winding process of alarm mainspring by turning crown (Crown can be reversed since hammer portion is not assembled)	1) Set click and click screw 2) Set ratchet wheel, pawl lever seat, and ratchet wheel screw 3) Check condition of train wheels	1) Lubricate alarm barrel arbor upper pivot (watch oil S-4 or Moebius grease "Remontoires") 2) Set barrel and train-wheel bridge and its screws 3) Sufficiently lubricate crown wheel and intermediate winding wheel axle (Moebius-Synt-A-Lube) 4) Lubricate third wheel, sweep second wheel & pinion, and escape wheel pivots (Moebius Synt-A-Lube)
Remark	Died)		

26	TRAIN-WHEELS	27 ALARM BARREL ARBOR	28 CENTER WHEEL & PINION
2	Remove escape wheel, sweep second wheel & pinion, third wheel, and barrel Remove pusher for unlocking button	Remove alarm barrel arbor while holding alarm mainspring so that it does not project	Remove cannon pinion Remove center wheel bridge screws(2 pcs.) Remove center wheel bridge Remove center wheel & pinion
		There is no need of removing alarm mainspring because it is self-greasing spring. (Spring assembled in plate does not project even when washed with ultrasonic cleaner.)	
	Pusher for unlocking (button		
5	TRAIN·WHEELS	ALARM BARREL ARBOR	CENTER WHEEL & PINION
1) 2) 3)	"Remontoires" or S-4) Set barrel, third wheel, and escape wheel Lubricate sweep second portion of jewel for center wheel (Moebius Synt-A-Lube) Lubricate lower pivot of sweep	1) Lubricate pivot hole under alarm barrel arbor (Moebius grease ''Remontoires'') 2) Set alarm barrel arbor	1) Lubricate center wheel & pinion (Moebius grease "Remontoires" 2) Set center wheel and pinion 3) Set center wheel bridge and center wheel bridge screws (2 pcs.) 4) Set cannon pinion
5)	second pinion with Moebius Synt-A-Lube)		When setting center wheel bridge, pay attention to contact portion with alarm mainspring. (Hold end of alarm mainspring to side of center wheel bridge.)

4006A Disassembly and assembly-continued

	29 чоке	30 ALARM SETTING LEVER	31 CLEANING
bly Method	1) Remove setting lever spring screws (2 pcs.) 2) Remove setting lever spring 3) Remove yoke spring 4) Remove yoke	1) Remove alarm setting lever spring screw 2) Remove alarm setting lever spring 3) Remove alarm setting lever 4) Remove setting lever 5) Remove setting lever axle 6) Remove winding stem, clutch wheel, and winding pinion	Check and clean all parts so far disassembled, (For further particulars see the item on Cleaning.)
Disassembly	and the second of the second o	Provided to the service and the service of the serv	
Dis Remark			
Photo	•- (1) 1:1-3	Alarm satting layer Alarm satting layer, saring	
4	2 УОКЕ	1 ALARM SETTING LEVER	
oly Method	 Set yoke Set yoke spring Set setting lever spring and its screws Lubricate the axle of the bell button (watch oil S-4 or Moebius grease "Remontoires") Set bell button (Button can be set by merely depressing it) 	1) Lubricate winding stem, winding pinion, and clutch wheel with Moebius Synt-A-Lube, then set them to plate 2) Set setting lever axle 3) Lubricate setting lever with watch oil S-4 or Moebius Synt-A-Lube 4) Lubricate alarm setting lever axle with watch oil S-4 or Moebius grease "Remontoires"	 5) Lubricate alarm setting lever with watch oil S-4 and set it 6) Set alarm setting lever spring 7) Set alarm setting lever spring screw
Assembly Remark	Generally, tighten screws completely	Lubricate after catting	Alarm setting lever axie.
		Watch oil S-4 of Mocbius grease "Remontoires"	Make head of alarm setting lever screw completely free from burr.