PARTS LIST/TECHNICAL GUIDE Cal. 6R15B/6R15C

[SPECIFICATIONS]

ltem	Cal. No.	6R15B/6R15C				
	SEIKO Automatic Junta					
 3 hands (Hour, minute a second hands) Date indication 		and Movement size • Diameter Outside: Ø 27.4 mm Casing: Ø 27.0 mm • Height 5.25 mm				
Driving system		Automatic winding with auxiliary hand winding mechanism				
Time indication		 Mechanical watch 3 hands Automatic winding Manual winding 				
Additional function		 Date calendar Instant date setting device Second setting device 				
	Normal position	Manual winding (clockwise)				
Crown	1st click position	Date correction (counterclockwise)				
operation	2nd click position	Time setting Second hand stop function				
Vibrat	ion per hour	21,600 (6 beats per second)				
	Daily rate worn on the wrist at temper- ature-range betwen 5°C and 35°C)	Between -15 seconds and +25 seconds par day				
Loss/ Gain	Standard rate for measurement	Mainspring wind up status				After 24 hours from fully wind up
		Testing positions	Dial upward: T0 (CH)	6 o'clock at the top	9 o'clock at the top	Dial upward : T24 (CH)
		Measurement (daily rate in seconds:s/d)	±10 s/d	±15 s/d	±10 s/d	(Isochronism fault: T24-T0) :10 s/d
Regulation system		ETACHRON system				
Lift angle of the escapment		53°				
Power reserve		From fully wound to stoppage: Approximately 50 hours				
Number of Jewels		23 Jewels				

SEIKO WATCH CORPORATION

FEATURES

SEIKO Automatic Mechanical Cal. 6R15C is replacement caliber of Cal. 6R15B.

Construction of the C series are same as B series, but using new parts.

Since the size of movement is same as B series, the complete movement can be assembled into the watches which originally have the B series movement; however, as the parts are not convertible, please use the appropriate parts for each caliber.

REMARKS: Parts Differences Between B series and C series

	Parts Name	6R15B	6R15C
6	DATE DIAL GUARD	0808060	0808183
5	DATE DIAL GUARD SCREW	0016705	0012354
8	DATE JUMPER	0810030	0810183
9	GUARD SCREW OF INTERMEDIATE WHEEL FOR DATE SETTING	0012485	0012354
10	GUARD OF INTERMEDIATE WHEEL FOR DATE SETTING	0836010	0836183
12	INTERMEDIATE WHEEL FOR DATED SETTING C	0962185	0962024
13	DATE CORRECTOR SETTING WHEEL	0737300	0737183
14	HOUR WHEEL	0271483	0273182
17	MINUTE WHEEL AND PINION	0261006	0261183
16	DATE DRIVING WHEEL	0802300	0802183
20	AUTOMATIC TRAIN BRIDGE	0191023	0191183
21	2ND REDUCTION WHEEL	0514010	0514183
25	BALANCE COCK	0171115	0171354
31	BARREL AND TRAIN WHEEL BRIDGE	0112382	0114183
32	SLIDING CROWN WHEEL SPRING	0363156	0363183
34	PAWL LEVER	0831010	0831183
37	LOWER BRIDGE FOR CROWN WHEEL AND REDUCTION WHEEL	0436001	0436164
41	BARREL COMPLETE	0201267	0201164
45	CENTER WHEEL AND PINION	0224086	0224183
47	YOKE SPRING	0388071	0388177
48	YOKE	0384061	0384183
49	SETTING LEVER	0383060	0383177
50	STOP LEVER	0601010	0601183
52	CLUTCH WHEEL	0282040	0282183
54	CALENDAR CORRECTOR INTERMEDIATE WHEEL A	0962021	0962183
	MAIN PLATE	0100489	0104164









CROS	CROSS-SECTION VIEW OF THE SCREW PARTS				
	Parts code	Parts name			
	0012 919	Ratchet wheel screw			
	0012 354	Lower plate barrel & train wheel bridge screw Center wheel bridge screw Pallet bridge screw (2pcs.) Automatic train wheel screw (2pcs.) Date indicator maintaining plate screw A (4 pcs.)			
	0012 168	Yoke spring screw (2pcs.)			
	0012 420	Barrel & train wheel bridge screw (3 pcs.) Balance bridge screw			
	0012 067	Casing clamp screw (2 pcs.)			

Cal. 6R15B/6R15C

PARTS LIST

OTHERS

Location	Parts names	Parts codes	
Above the third wheel & sinis	Upper cap jewel	0011 221	
Above the third wheel & pinion	Cap jewelled spring	0015 703	
	Upper cap jewel	0011 221	
Above the escape wheel & pinion	Cap jewelled spring	0015 703	
	Upper hole jewel frame for shock-absorber	0014 295	
Above the balance	Upper shock-absorbing cap jewel	0011 220	
	Upper shock-absorbing spring	0014 577	
	Lower hole jewel frame for shock-absorber	0014 295	
Below the balance	Lower shock-absorbing cap jewel	0011 220	
	Lower shock-absorbing spring	0014 577	

LOCATION OF THE JEWELS

	Upper		Lower		
	Cap Jewel	Hole Jewel	Cap Jewel	Hole Jewel	
Center wheel & pinion	0		0		
Forth wheel & pinion	0				
Third wheel & pinion	0	0	0		
Escape wheel & pinion	0	0	0		
Pallet fork	0		0		
Balance	0	0	0	0	
Crown wheel	0				
First reduction wheel & arbor	0		0		
Second reduction wheel & pinion	0		0		
Pallet fork (entry pallet)		\supset			
Pallet fork (exit pallet)	0				
Balance (roller jewel)	0				
Total	23 jewels				

Remarks

The correct parts for the following are determined based on the design of the cases. Refer to "SEIKO Watch Parts Catalogue (CD-ROM)" to choose corresponding parts.

- Holding ring for dial
- Date indicator
- Winding stem

1 LUBRICATE THE MAIN PLATE

Make sure to lubricate the exact lubrication points with an adequate amount of the correct type of oil. Normal quantity

1. Lubricate the lower shock-absorbing cap jewel as illustrated, and set it to the lower hole jewel with frame for shock-absorber. Then, mount the lower hole jewel with frame for shock-absorber (with the cap jewel attached) to the lower shock-absorbing frame, and hook the lower shock-absorbing spring over it.

Type of oil: AO-3 (Moebius A)

- Lubricate the lower hole jewel for the pallet fork as illustrated.
 Type of oil: AO-3 (Moebius A)
- 3. Lubricate the lower hole jewel for the escape wheel & pinion as illustrated.
 Type of oil: AO-3 (Moebius A)
- 4. Lubricate the contact point between the tail portion of the yoke and the frame of the main plate as illustrated.

Type of oil: S-6 ODD

- Lubricate the lower hole jewel for the first reduction wheel & arbor as illustrated.
 Type of oil: S-6
- 6. Lubricate the lower hole jewel for the third wheel & pinion as illustrated.
 Type of oil: AO-3 (Moebius A)
- Lubricate the pin of the setting lever as illustrated.
 Type of oil: S-6 OC
- 8. Lubricate the lower dent of the barrel complete as illustrated. Type of oil: S-6





Cal. 6R15B/6R15C

3 **REASSEMBLE THE SWITCHING MECHANISM (FRONT SIDE)**

Install the parts in the order shown in the illustration below, paying attention to the following: mounting positions direction of mounting

type of oil, lubrication point(s) and amount of lubrication **eta** Normal quantity

- 1. Set the balance stop lever.
- 2. Set the yoke.
- 3. Lubricate the upper and lower places of the setting lever and the point of contact between the setting lever and yoke as illustrated. Type of oil: S-6 OC>
- 4. Set the yoke spring.
- 5. Tighten the yoke spring screws. (2 pcs.)
- 6. Hook the setting lever over the spring portion of the yoke.





5 **REASSEMBLE THE WHEELS (BARREL & TRAIN WHEEL BRIDGE)**

Install the parts in the order shown in the illustration below, paying attention to the following: mounting positions direction of mounting

type of oil, lubrication point(s) and amount of lubrication **OPP** Normal quantity

- 1. Lubricate the upper cap jewel of the escape wheel & pinion as illustrated, and set the cap jewel and friction spring for the escape wheel. Type of oil: AO-3 (Moebius A)
- 2. Lubricate the upper cap jewel of the third wheel & pinion as illustrated, and set the cap jewel and friction spring for the third wheel. Type of oil: AO-3 (Moebius A)
- 3. Lubricate the lower hole jewel for the second reduction wheel as illustrated.

Type of oil: S-6

- 4. Lubricate the axle, under surface, teeth surface and lower pivot of the sliding crown wheel as illustrated. Type of oil: S-6 OD
- 5. Lubricate the shaft, both upper and lower surfaces and teeth surface of the crown wheel as illustrated. Type of oil: S-6 OC>
- 6. Lubricate the hole jewel for the fourth wheel & pinion as illustrated.

Type of oil: AO-3 (Moebius A)

7. Lubricate the eccentric shaft of the first reduction wheel as illustrated. Set the pawl lever.

Lubricate the upper pivot of the first reduction wheel.

Type of oil: S-4

- 8. Set the first reduction wheel with the pawl lever to the barrel & train wheel bridge, and fix it with the reduction wheel holder.
- 9. Set the lower plate for barrel & train wheel bridge.
- 10. Tighten the screws for lower plate for barrel & train wheel bridge.



11. Set the barrel & train wheel bridge. 12. Tighten the pins for barrel & train wheel bridge screws (3pcs.) 11 **REASSEMBLE THE WHEELS ON THE BACK SIDE (1)** 6 Install the parts in the order shown in the illustration below, paying attention to the following: mounting positions direction of mounting type of oil, lubrication point(s) and amount of lubrication **OPP** Normal quantity Turn the main plate reverse down, so that the bottom surface is now the top. 1. Lubricate the pin of the day-date corrector setting transmission wheel B as illustrated. Type of oil: S-6 OC> 2. Set the day-date corrector setting transmission wheel C. 3. Set the day-date corrector setting transmission wheel A. 4. Lubricate and set the winding pinion as illustrated. Type of oil: S-6 OD 5. Lubricate and set the clutch wheel as illustrated. Type of oil: S-6 OC> 6. Set the guard for day-date corrector setting transmission wheel. 7. Tighten the guard for day-date corrector setting transmission wheel screws. (2 pcs.) 8. Lubricate the winding stem as illustrated and set it. Type of oil: S-6 OD ***** Try pulling out the winding stem to the first and second click positions in order to check that it can be done smoothly.

Cal. 6R15B/6R15C

7 REASSEMBLE THE WHEELS (RATCHET WHEEL)

- Slide the pawl lever aside to make the ratchet wheel setting easier. Set the ratchet wheel correctly.
- 2. Tighten the ratchet wheel screws. (2 pcs.)

Remarks

8

Do not tighten the ratchet wheel screws too hard, as doing so can cause the tightening torque to become too large. (Standard tightening torque: 250g-cm)



2

- 1. Set the pallet fork.
- 2. Set the pallet bridge.
- 3. Tighten the pallet bridge screws.
- Lubricate the arms of the pallet fork as illustrated.
 Type of oil: AO-3 (Moebius A) ●●

REASSEMBLE THE ESCAPEMENT.

5. Lubricate the upper hole jewel for the pallet fork as illustrated.

Type of oil: AO-3 (Moebius A)













11 HOW TO ADJUST THE HAIRSPRING

- 1. Names of the parts
 - A: Stud
 - B: Regulator pin
 - C: Regulator arm
 - D: Stud support



- 2. Rotate B to fine-tune the position of the outer end of the hairspring which passes through the regulator slot so that the hairspring makes the longest diameter.
- 3. Rotate A to fine-tune the position of the outer end of the hairspring so that the hairspring passes through the center of the regulator slot.
- 4. Rotate B to fine-tune the effective length of the hairspring which passes through the regulator slot to define adequate clearance.







15 **REASSEMBLE THE WHEELS ON THE BACK (2)**

Install the parts in the number order shown in the illustration below, paying attention to the followings: mounting positions

direction of mounting

type of oil, lubrication point(s) and amount of lubrication environmentation Normal quantity

- 1. Set the minute wheel & pinion.
- 2. Set the date indicator driving wheel.
- 3. Set the intermediate date driving wheel & pinion.
- 4. Set the hour wheel.
- 5. Set the day-date corrector setting wheel.
- 6. Set the intermediate wheel for calendar correction E.
- 7. Set the date jumper.

Slide in the date jumper from the side, paying attention so as not to scratch it against the date driving tab of the date indicator driving wheel. Make sure that the date jumper is correctly positioned and then set it.

8. Lubricate the spring portion of the date jumper as illustrated.

Type of oil: S-6 OC>



16 **REASSEMBLE THE WHEELS ON THE BACK (3)** Install the parts in the number order shown in the illustration below, paying attention to the followings: mounting positions direction of mounting 1. Lubricate the pin for the day-date corrector setting transmission wheel F as illustrated. Type of oil: S-6 OD 2. Set the date indicator. 3. Set the date indicator maintaining plate. 4. Tighten the date indicator maintaining plate screws A. (3 pcs.) 5. Tighten the date indicator maintaining plate screw B. 2000000 UN NNS 0000 3 S 91 1 9 NNNNN NY 5