

Citizen 6000 Movement Parts (1)

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### TECHNICAL INFORMATION

# CITIZEN QUARTZ

VINCal. No. 60 \*\* \*\* ON S Cal. No. 61 \*\* \*\*

(Except Cal. No. 6070%)





#### §1. OUTLINE

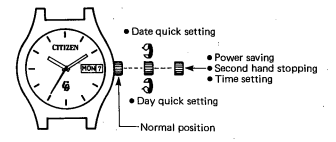
Cal. 60 (for ladies) and Cal. 61 (for men) are series of thin analog quartz watches.

#### §2. SPECIFICATIONS

Caliber No.		6000A-00	6010A-00	6020A-00	6030A-00/ 6031A-00	6040A-00/ 6045A-00	6100A-00/ 6101A-00	6110A-00/ 6111A-00
		Analog quartz watch						
Туре		Three hands		Two hands	Three hands	Two hands + small second	Three hands	
Module size (mm)		φ18.1x16.1 x3.3t	1' 16 301 / 303 64 197 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		φ23.3x2	2.6x3.3t		
Accuracy		±20 sec/month (at normal temperatures)						
Oscillation		32,768Hz						
Effective temp, range		-10°C ~ +60°C						
Integrated circuit		C/MOS-LSI 1 unit						
Converter		Bipolar step motor						
Time rate adjustment		D.F.C. (without a control terminal)						
Time rate measurement		10 seconds						
Additional functions	Date (with quick stopping device)	Yes (O)	4	No (X)		-	Yes (O)	-
	Day (with quick setting device)	Yes (O)	No (X)	17/	140	<del>OII</del>	Yes (O)	No (X)
	Second hand stopping device	Yes (O)	VLI	No (X)	Yes (O)		-	-
	Power saving switch	Yes (O)	CED	ESTO	рλт	ONS	-	-
	Alarm	No (X)	O L	- 5		<del></del>	<b>—</b>	-
	Part No.	280-34						
=	Cell code	SR621SW						
Power cell	Size (mm)	φ6.8 × 2.1						
	Voltage	1.55V						
	Capacity	18mAH						
	Life	Approx. 2 years						
Cu	rrent consumption							
Со	il resistance					-		

#### §3. HANDLING METHOD

#### 3-1. Cal. 60/61 series



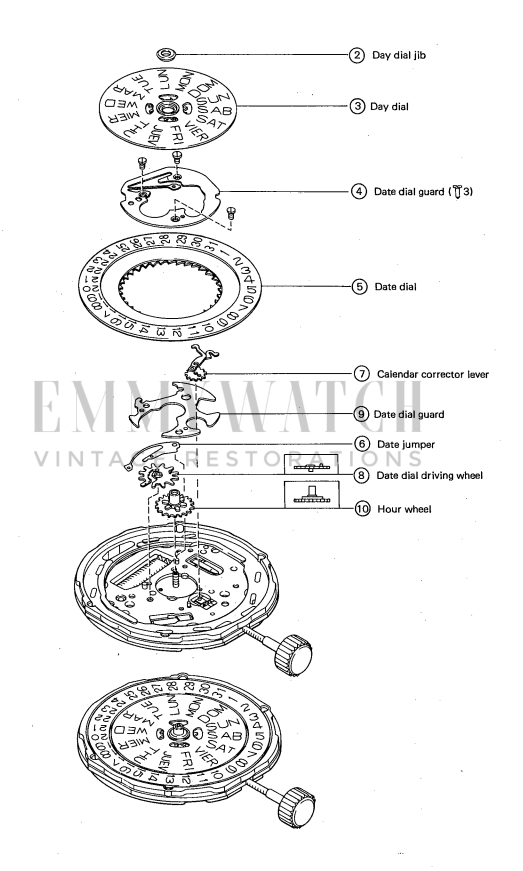
Use this watch similarly to general watches.

- The day quick setting function may not work while the day indicating system is working (from about 00:00 AM to about 04:00 AM).
- The date quick setting function may not work while the date indicating system is working (from about 10:30 PM to about 00:30 AM).

<sup>\*</sup> After selling the time and calendar, push the crown into the normal position.

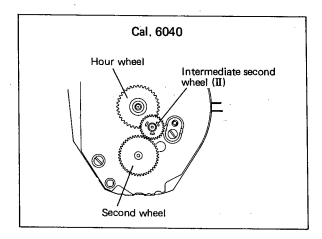
#### §4. DISASSEMBLY AND ASSEMBLY OF THE MODULE

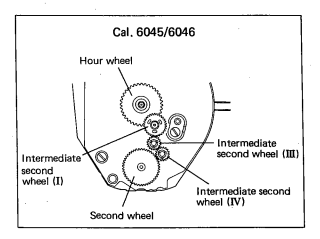
#### 1. Cal. 60XXX/61XXX This drawing shows the module of Cal. 6100. The modules of other Cal. 60 and 61 models are basically the same as this. Disassembling procedure: Cal. 604XX is partly different from this. See 5. PRECAUTIONS IN DISASSEMBLY AND Assembling procedure ASSEMBLY. Lubrication markings Power cell V-Lube oil **G** F-Lube oil ∞ CH-1 oil Train wheel bridge (肾4) (13) Forth wheel and pinion Fifth wheel (14) and pinion Third wheel and pinion Electronic circuit unit (12) \*1 Spacer for train (16) (22) Setting lever spring wheel bridge (I) \*2 Spacer for train (17) wheel bridge (II) (24) Yoke Center wheel cock (18) (25) Setting lever Minute wheel (20) and pinion JULIU TURING ашша Coil unit (21) (23) Setting wheel Power cell (29) connector spring Spacer for setting stem Rotor (19) Cannon pinion with Stator (32) driving wheel Plate complete 町 Note) (27) Clutch wheel Parts \*1 and \*2 are attached to the center wheel cock. When replacing the parts, attach the parts \*1 and \*2 to the Intermediate date center wheel cock, as shown in the correcting wheel figure above, before assembling it. (\*1 and \*2 form a set with the center (26) Setting stem wheel cock.) In case of Cal. 61XXX, the plate complete, supporter for plate complete and dial spacer are unified. In case of Cal. 60XXX, the module does not have supporter for plate complete and dial spacer.

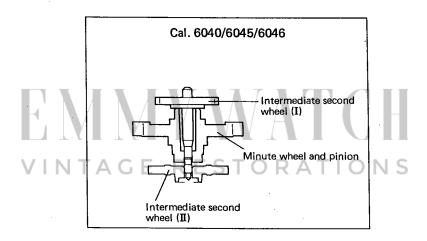


#### §5. PRECAUTIONS IN DISASSEMBLY AND ASSEMBLY

Cal. 604XX has a small second hand, thus its structure is different from other Cal. 60 models in the following points. When disassembling and assembling the module of Cal. 604XX, observe the following points.

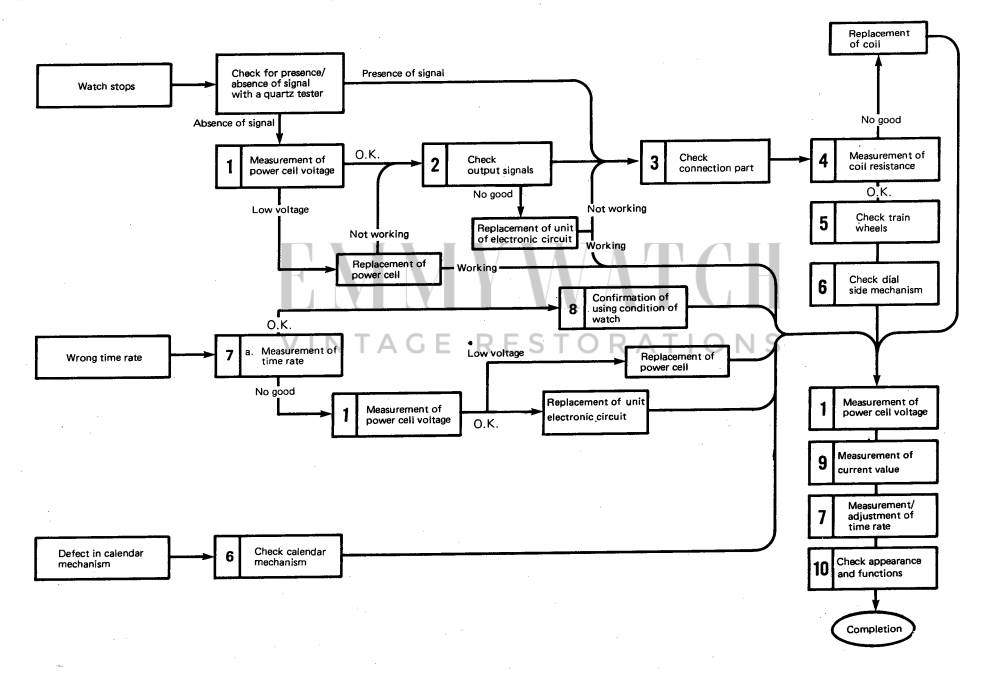






- The intermediate second wheel (II) has irregular shaft and hole. Mount it in the direction of the hole.
- Do not supply oil to intermediate second wheels (III) and (IV).
   (Oil cannot be supplied after they are assembled for a structural reason.)

#### 6. TROUBLESHOOTING AND ADJUSTMENT



Check Items	Method	Results and Repair Procedure
Measurement of power cell voltage	[ Refer to Technical Manual, Basic Course II-1-a for the setting procedure of the tester]	Measure the voltage on the complete module.  Over 1.5V
	(Parts to be measured)	→ Non-defective
		Under 1.5V  → Measure the power cell separately
		Measurement of the separate power cell
		Over 1.5V  → Check the connection parts
		Under 1.5V  → Replace the power cell
2 Check output signal	[ Refer to Technical Manual, Basic Course <b>II</b> -1-b for the setting procedure of the tester]	The tester pointer swings over 0V at interval of 1 sec  → Non-detective
•	(Parts to be measured)	The tester pointer does not swing
	EMMMA	→ Check the connection parts.
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3 Check connection part	[ Refer to the analog part of Technical Manual, Basic Course II-2-a.]	
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Check Items	Method	Results and Repair Procedure	
4 Measurement of coil	[ Refer to Technical Manual, Basic Course II-1-c for the setting procedure of the tester]	2.1kΩ ~ 2.5kΩ → Non-defective	
resistance	(Parts to be measured)	Outside range of $2.1$ k $\Omega \sim 2.5$ k $\Omega$	
		→ Replace the coil unit	
6 Check train wheel	[ Refer to Technical Manual, Basic Course II-2-b.]		
	EMMVWAT	CH	
6 Check dial side mechanism	[ Refer to Technical Manual, Basic Course II-2-c.]	Hand is heavy  → Supply oil CH-1 to the cannor pinion with driving wheel	
		Deformed → Replace	
Measurement and adjust-ment of time rate	Measurements are made in a 10 second range.  Since this watch uses D.F.C. and has no control terminal, the time rate cannot be adjusted in the field.	If the watch loses or gains substantial time, replace the electronic circuit unit.	
8 Confirmation	[ Refer to Technical Manual, Basic Course II-1-f.]		
of using conditions of watch			

Check Items	Method	Results and Repair Procedure		
9 Measurement of current consumption	[Refer to Technical Manual, Basic Course II-1-f for the setting procedure of the tester]  (Parts to be measured)	<ul> <li>Current consumption of the module</li> <li>Under 1.2µA</li> <li>→ Non-defective</li> <li>Over 1.2µA</li> <li>→ Measure the electronic circuit unit separately.</li> <li>Measurement of the separate electronic circuit unit</li> <li>Under 0.3µA</li> <li>→ Non-defective</li> <li>Over 0.3µA</li> <li>→ Replace the electronic</li> </ul>		
10 Check appearance and functions	Influence of light  Avoid measuring current consumption under an incandescent lamp or the direct rays of the sun, because it may cause the current value to increase.  The light of a fluorescent lamp has no influence on the current value.  [Refer to Technical Manual, Basic Course II-2-f.]	When the current consumption of the module shows a high value, but that of the separation electronic circuit unit is normal. → There may be a problem somewhere outside the circuit. Therefore, inspect the watch for stains, lubrication conditions and deformed parts, and remove the cause of the high load.		

## CITIZEN WATCH CO., LTD. Tokyo, Japan

VINTAGE RESTORATIONS