TECHNICAL INFORMATION

CITIZEN QUARTZ
Cal. No. 798 **



§ 1. OUTLINE



This watch for gentlemen is based on the mechanism of the 7930-series watches which were precedingly put on the market with addition of the calendar mechanism, thus increasing the varieties of the high-grade analog quartz watches featuring the ultra-thin gage structure.

Every calibrer of this watch boasts of its highest level in terms of both the performance and the interior specifications.

§2. FEATURES

- 1) High-grade and ultra-thin gage analog quartz watch with calendar display for gentlemen's use.
- 2) Date display mechanism (Cal. No. 7990E) The quick setting device is incorporated.
- 3) Data and day display mechanism (Cal. No. 7980E)

 The day is displayed bilingually, with the quick setting device incorporated.
- 4) Power cell life indicating device

The normal 1-second step movement of the second hand changes to the 2-second movement to indicate the end of the power cell life. The correct time is kept as usual even in that case.

- 5) Second hand stopping device
 - With the crown pulled out two steps to the time setting position, the second hand can be stopped at an optional position to enable the correct time setting down to a second.
 - At the same time, the power conservation switch is actuated. Thus, no current flows to the converter to save the power consumption although the quartz crystal oscillator is still operating.
- 6) Nominal power cell life of about 2 years

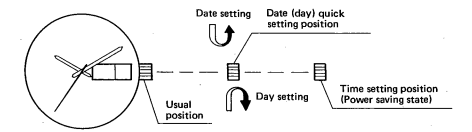
Thanks to the high-performance converter as well as the electronic circuit of a low power consumption, just a single unit of the silver oxide power cell can keep the accurate time about 2 years.

§3. SPECIFICATIONS

Caliber No.	7980E	7990E
Туре	Analog-type quartz crystal watch with center second	—
	Size: 24.4 x 21.4 x 27.2 mmφ	4
Movement	Thickness: 2.72mm	Thickness: 2.45mm
	Max. thickness: 2.97mm	Max. thickness: 2.70mm
	7. Q.	4
Accuracy	±5 sec./month at normal temperature	4
Oscillation	32,768Hz	←
converter	Bipolar step motor	——
Integrated circuit	C/MOS-LSI (1 unit)	*** A
Effective temperature range	-10°C ~ +60°C (14°F ~ 140° F)	-
	Date display (With quick setting device)	—
Additional	Day display (With quick setting device)	Non
mechanisms	Bilingal day switching device	Non
	Second hand stopping device at optional position	
	Power saving switch	
	Power cell life indicator	←
	280-27 (Silver oxide power cell)	
	1.55V (Nominal voltage)	
Power cell	Size : 11.6φ x 2.1mm	—
	Capacity: 38mAH	-
	Life : About 2 years	

§ 4. HANDLING INSTRUCTIONS

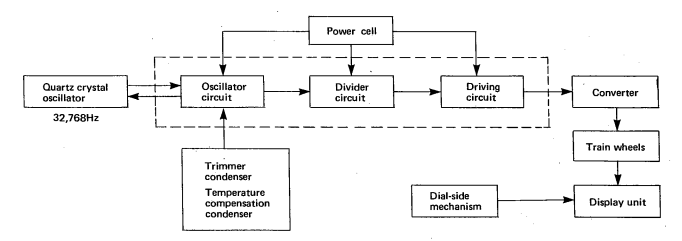
The handling instruction of this watch is identical to that of the conventional watches incorporating the date or day display mechanism.



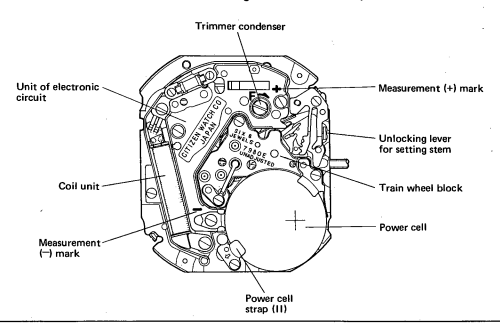
However, the time is set by turning the crown clockwise, which is opposite to other ordinary watches.

§5. STRUCTURE OF MOVEMENT

The operating mechanism of this watch is identical to the conventional analog quartz watches.



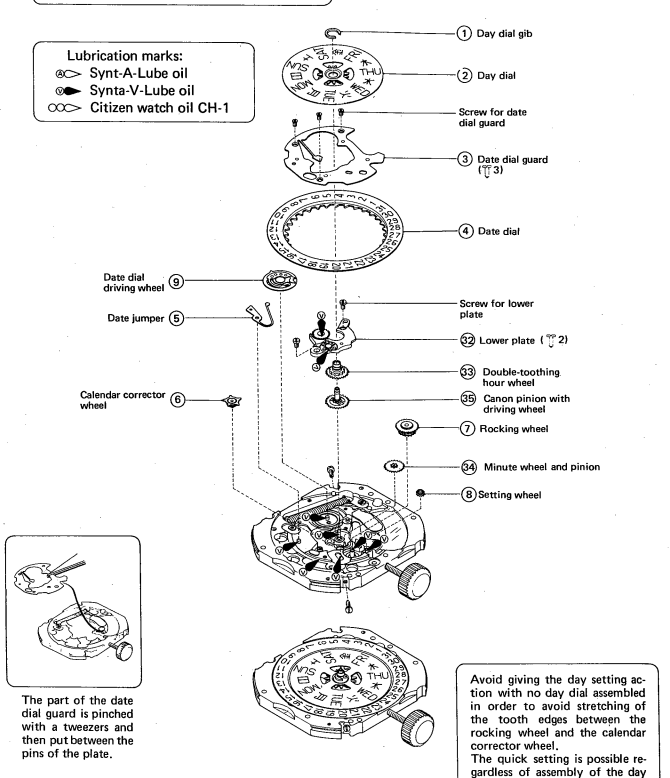
(Structural Diagram of Movement)

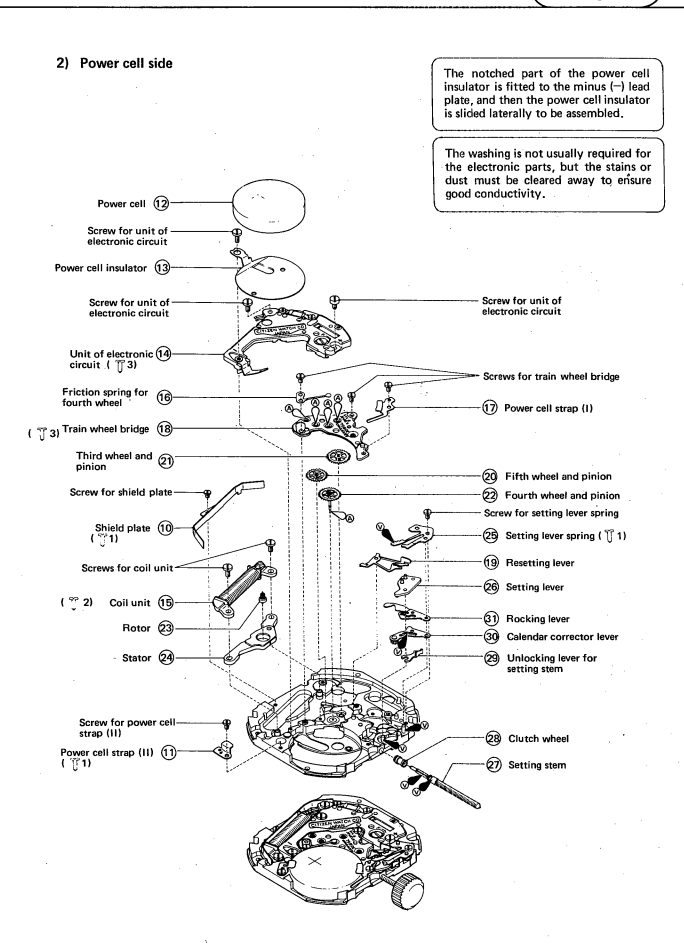


§ 6. DISASSEMBLING/ASSEMBLING PROCEDURE OF MOVEMENT

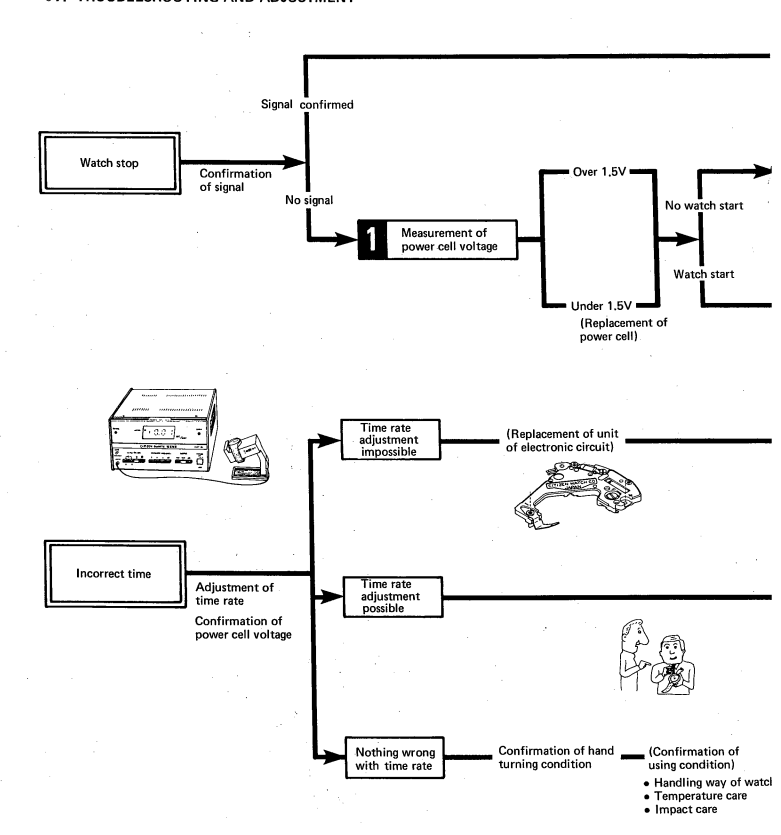
1) Dial side

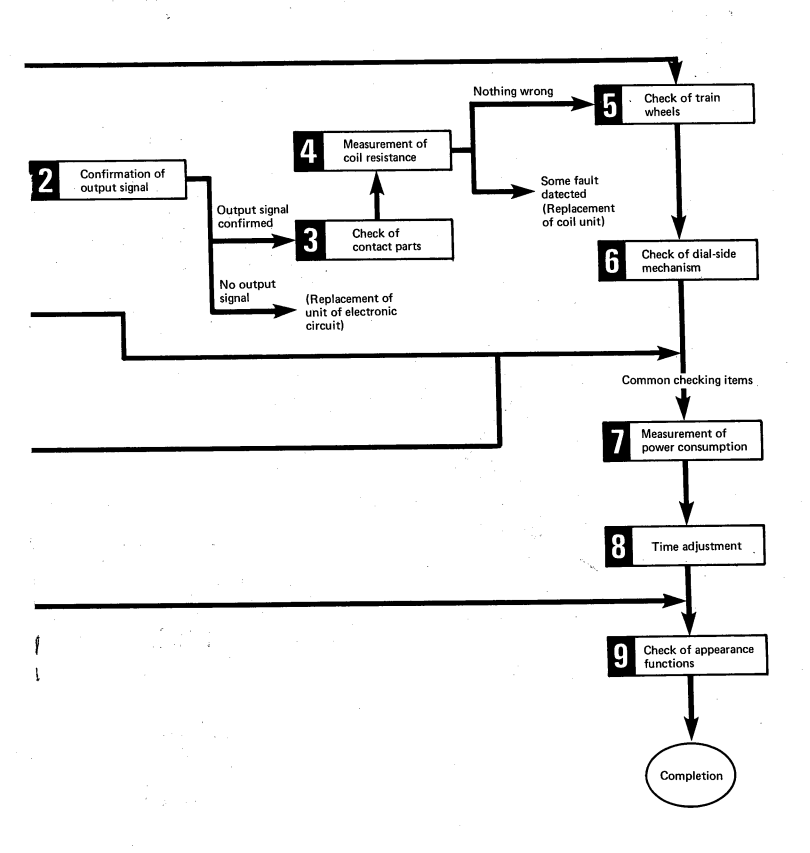
Disassembling procedure: $(1) \sim (35)$ Assembling procedure: $(35) \sim (1)$

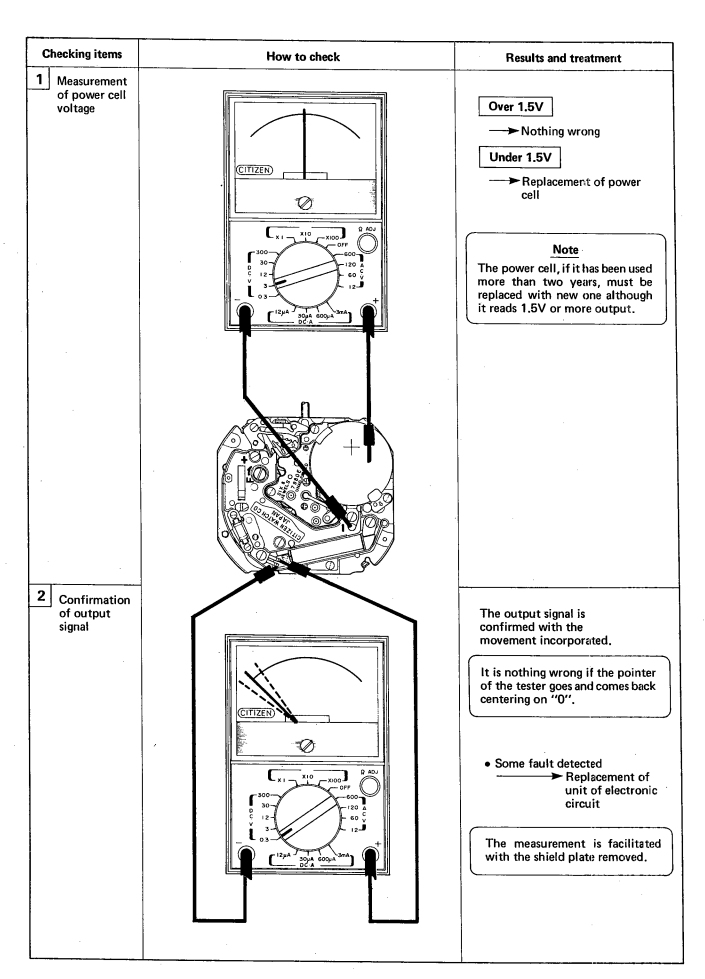




§ 7. TROUBLESHOOTING AND ADJUSTMENT







Checking items	How to check	Results and treatment
Check of contact parts	 Check whether some dust or stains attaches to the contact part between the unit of electronic circuit and the coil terminal. 	Dust or stains attached → Removal
	Check wheather the screw for the unit of electronic circuit is loose.	Screw loosened → To be tightened
Measurement of coil resistance	CITIZEN 300 0 120 0 60 0 A 0 120 0 60 C 12 0 300 0 120 0 60 C 12 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	The readings is within: 2.2 ~ 2.8 KΩ Nothing wrong The resistance value of ∞Ω and 0Ω indicates the disconnection and the short-circuit respectively. Replacement of coil unit When carrying out the measurement, the unit of electronic circuit is removed and then the terminals of the tester are applied to the areas shown in the left diagram.

Checking items	How to check	Results and treatment
Check of train wheels	Make sure that the smooth transmission is secured between each wheel with no clearance nor creaking at all.	Creaking recognized Replacement of wheel
	Make sure an appropriate amount of oil is supplied to each wheel.	 Inappropriate amount of clearance To be correct
	Make sure no dust nor other foreign substances stick to each wheel.	 Dust and others sticked To be cleared
		away
Check of dial-side mechanism	 Check whether the smooth transmission is secured between the each wheel at the dial side and also whether an appropriate amount of oil is supplied to each area to be lubricated. 	
	Check whether the slip torque of the cannon pinion with driving wheel extraordinarily is high or loose.	Slip torque of too
	Check whether the date and day driving are secured in an assured way and also whether the calendar corrector features its operation with a proper amount of turning force.	high or loose Replacement of cannon pinion with driving wheel
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Checking items	How to check	Results and treatment
7 Measurement of power consumption	How to check The state of th	Under 2.5µA → Nothing wrong Over 2.5µA → Replacement of unit of electronic circuit

Checking items	How to check	Results and treatment
Time adjustment	The time rate is measured via the timing machine to perform the time adjustment.	
	Trimmer condenser (Clockwise turning gains)	+
9 Check of appearance	Make sure that the second hand features an assured stepped movement.	
functions	 Make sure that the end of the date setting is positioned around 12 o'clock. Make sure that the second hand is stopped in an ac- 	
	 Make sure that no foreign matter sticks onto the surface of the dial. 	

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