# SEIKO

**QUARTZ** 

(Cal. 2G28A) Cal. 2G38A)

# PARTS CATALOGUE

## Cal. 2G28A, 2G38A



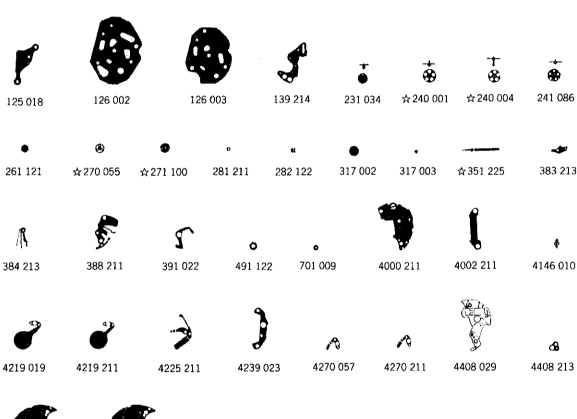






Cal. 2G28A

Cal. 2G38A





4457 215







4457 217

☆SEIKO TR521SW

☆SEIKO TR527SW

T	¥	A	T	Y	¥	
012 037	012 464	012 468	012 490	012 799	012 820	
A	#		₩.	4		
017 596	017 669	017 672	032,034	032 035	032 036	2/1

## Cal. 2G28A, 2G38A

#### **Characteristics**

	2G28A	2G38A
Casing diameter :	17.8 mm	15.1 mm
Maximum height :	3.0 mm	2.9 mm
Jewels :	2 j	
Frequency of quartz crystal oscil	lator : 32,768 Hz (Hz=Hertz	Cycles per second)
Oriving system :	Step moto	r (2 poles)
Regulation system :	Trimmer condenser	

### Cal. 2G28A, 2G38A

#### Remarks:

#### Small second wheel, Center minute wheel, Hour wheel

There are four different types as specified below. Combination :

	Small second wheel	Center minute wheel	Hour wheel
a.	☆240 001 (Cal.2G28A)	<b>±</b> 270 055	±271 100
b.	☆ 240 004 (Cal.2G38A)	<b>⇔</b> 270 060	<b>±</b> 271 101
C.	⇒240 002 ⇒240 005 (Cal.2G28A) (Cal.2G38A)		±271 102
d.	\$240 003 \$240 006 (Cal.2G28A)	<b>★270 061</b>	<b>☆271 103</b>

#### Winding stem

 Refer to the photograph on the front page.

If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts Catalogue" to choose a corresponding winding stem.

#### Battery

#### Cal.2G38A

☆ SEIKO TR521SW

#### Cal.2G28A

- **☆ SEIKO TR527SW**
- ☆ Maxell SR527SW
- **⇔ SONY EVEREADY 319**

The substitutive battery might be added to the applied battery in the future. In that case, please refer to separate "BATTERY LIST FOR SEIKO" QUARTZ WATCHES".

Note that SEIKO battery is marked with "SEIZAIKEN" on its (+) side.

## TECHNICAL GUIDE

# SEIKO

CAL. 2G28A CAL. 2G38A

#### I. SPECIFICATIONS

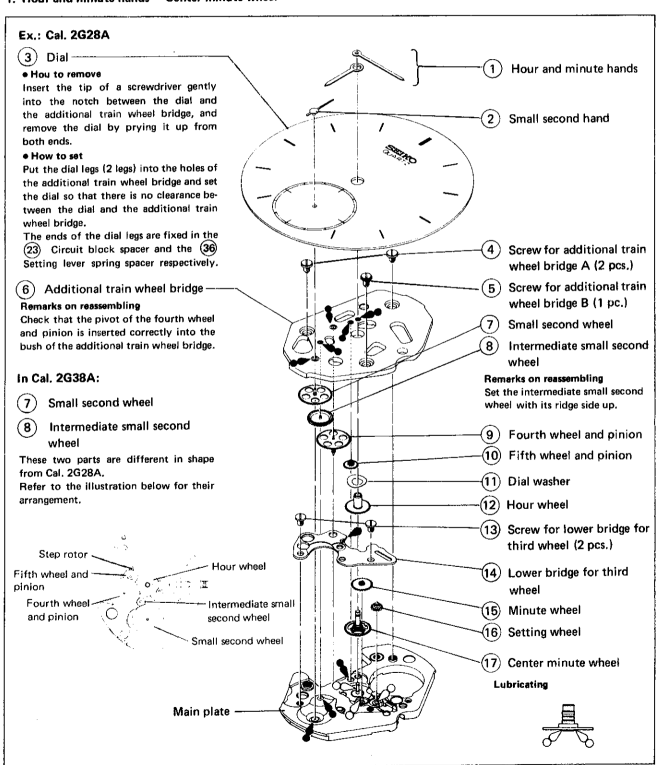
	Cal. No.	2G28A	2G38A	
ltem				
Time indica	tion	3 hands (Hour, minute and small seco	nd hands)	
Additional mechanism		Train wheel setting device		
		Electronic circuit reset switch		
		Battery life indicator		
Loss/gain		Monthly rate at normal temperature range: less than 15 seconds		
Movement size	Outside diameter	18.4 mm between 6 o'clock and 12 o'clock sides 15.3 mm between 3 o'clock and 9 o'clock sides	15.5 mm between 6 o'clock and 12 o'clock sides 13.0 mm between 3 o'clock and 9 o'clock sides	
	Casing diameter	φ17.8 mm	φ15.1 mm	
	Height	3.0 mm	2.9 mm	
Regulation :	system	Trimmer condenser		
Measuring g	ate by quartz tester	Any gate can be used.		
Battery		Battery life is approximately 3 years for SEIKO (SEIZAIKEN) TR527SW. Battery life is approximately 2 years for Maxell SR527SW. Voltage: 1.55V	SEIKO (SEIZAIKEN) TR521SW Battery life is approximately 2 years. Voltage: 1.55V	
Jewels		2 jewels		

1

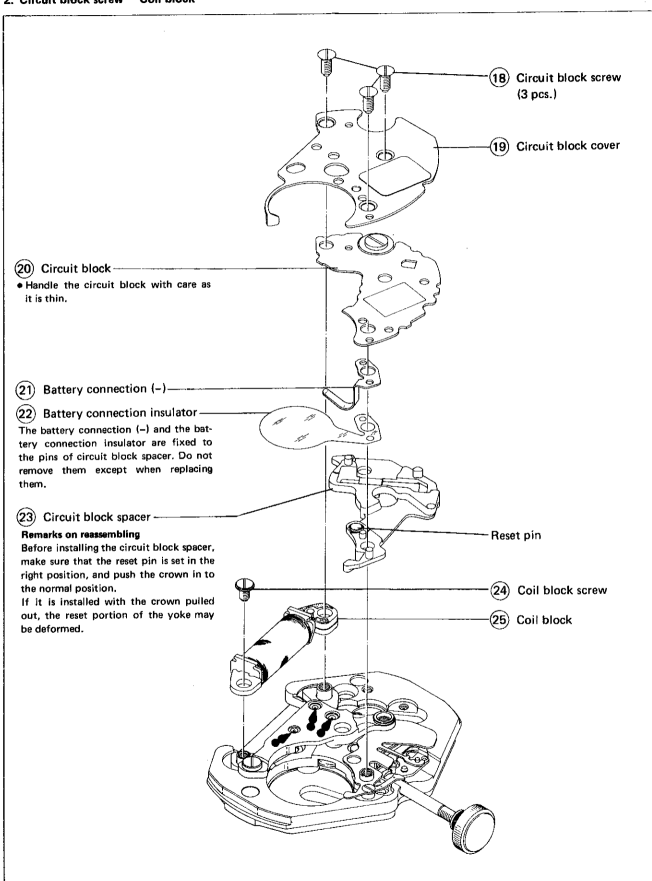
#### II. DISASSEMBLING, REASSEMBLING, AND LUBRICATING

• Use the universal movement holder for disassembling and reassembling.

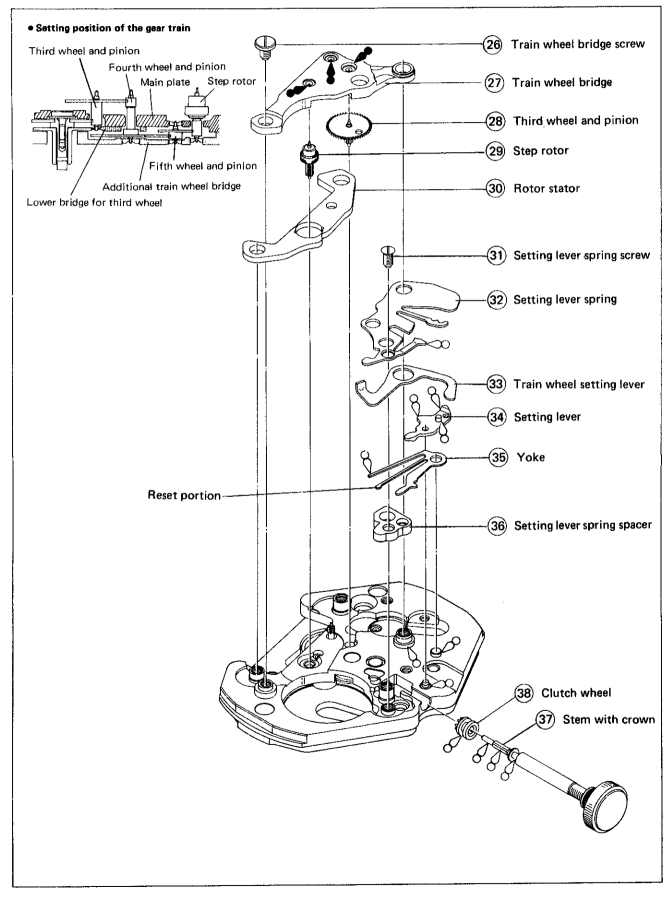
#### 1. Hour and minute hands ~ Center minute wheel



#### 2. Circuit block screw ~ Coil block



#### 3. Train wheel bridge screw ~ Clutch wheel



#### List of the screws used

Shape	Part No.	Name	Shape	Part No.	Name
	Coil block screw (1 pc.) Train wheel bridge screw	Circuit block screw (3 pcs.)		012 820	Setting lever spring screw (1 pc.)
				012 464	Screw for lower bridge for third wheel (2 pcs.)
		Train wheel bridge screw (1 pc.) Screw for additional train		012 468	Screw for additional train wheel bridge A (2 pcs.)

#### III, CHECKING AND ADJUSTMENT

The explanation here is only for the particular points of Cals. 2G28A and 2G38A.
 Refer to the "TECHNICAL GUIDE, SEIKO QUARTZ, Cal. 2C20A and Cal. 2C21A" and the "TECHNICAL GUIDE, GENERAL INSTRUCTION" for SEIKO Analogue Quartz for details.

Procedure				
CHECK COIL BLOCK				
	Result:			
	Normal : $2.6 \text{K}\Omega \sim 3.3 \text{K}\Omega$			
	Less than $2.6 K\Omega$ (Short circuit)  More than $3.3 K\Omega$ (Broken wire)  Replace the coil block with a new one.			
CHECK CURRENT CONSUMPTION				
	Result:			
	Normal : Less than $0.9\mu A$			
	Defective: More than 0.9μA			

All procedures of Disassembling, Reassembling, Lubricating, Checking and Adjustment are completed.