SEIKO

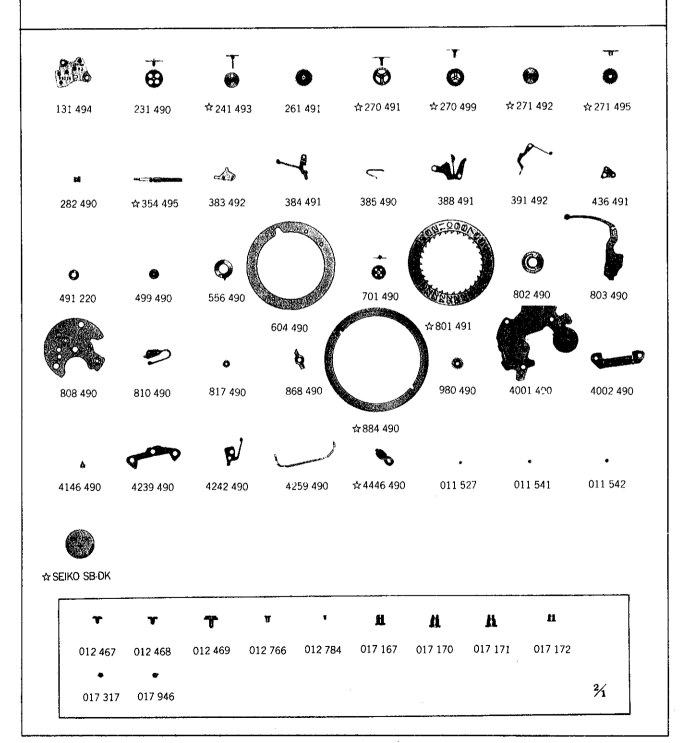
QUARTZ

Cal. 5932A

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Characteristics

Casing diameter:

ø 22.0 mm

Maximum height:

2.4 mm without battery

Jewels:

6 j

Frequency of quartz crystal oscillator: 32,768 Hz (Hz=Hertz..... Cycles per second)

Driving system: Step motor (2 poles)
Regulation system: Rotary step switch type

Second setting device Calendar (date)

Instant setting device for date calendar

Battery life indicator: Second hand moves in two-second interval.

	PART NAME	PART NO.	PART NAME
131 494	Third wheel bridge	011 541	Upper hole jewel for step rotor
231 490	Third wheel & pinion	011 541	Lower hole jewel for step rotor
☆241 493	Fourth wheel & pinion (3.5 mm)	011 542	Upper hole jewel for third wheel
☆241 496	Fourth wheel & pinion (3.7 mm)	011 542	Upper hole jewel for fourth wheel
261 491	Minute wheel	011 542	Upper hole jewel for fifth wheel
☆270 491	Center minute wheel with cannon	012 467	Third wheel bridge screw
A1,0 4,1	pinion (2.2 mm)	012 467	Coil block screw
☆270 499	Center minute wheel with cannon	012 467	Circuit block screw
~	pinion (2.4 mm)	012 467	Date dial guard screw
☆271 492	Hour wheel (I.4 mm)	012 468	Setting lever spring screw
☆271 495	Hour wheel (1.5 mm)	012 469	Case screw
282 490	Clutch wheel	012 766	Lower end-piece screw for third wheel
☆354 495	Winding stem	012 766	Setting wheel plate complete screw
383 492	Setting lever	012 784	Date driving wheel screw
384 491	Yoke (Clutch lever)	017 167	Tube for third wheel bridge A
385 490	Yoke spring (Clutch lever spring)	017 170	Tube for circuit block A
388 491	Setting lever spring	017 171	Tube for circuit block B
391 492	Second setting lever	017 172	Tube for setting lever spring
436 491	Lower end-piece for third wheel	017 317	Pin for second intermediate wheel for
491 220	Dial washer		day-date correction
499 490	Date driving wheel holder washer	017 946	Eccentric dial pin
556 490	Date finger	☆SEIKO SB-DK	mu />
604 490	Setting wheel plate complete	SEIKO TR721SW	Silver (II) oxide battery
701 490	Fifth wheel & pinion		
☆801 491)	1 Har Wilsen as primers		
☆801 492		{	
☆801 493			
☆801 494	Date dial		
☆801 495			
☆801 496			
802 490	Date driving wheel		
803 490	Setting wheel lever complete		
808 490	Date dial guard	II.	
810 490	Date jumper		
817 490	Intermediate date wheel		
868 490	Date driving wheel holder		
☆884 490	Holding ring for dial		
980 490	Second intermediate wheel for		
	day-date correction	· I	
4001 490	Circuit block		
4002 490	Coil block		
4146 490	Step rotor		
4239 490	Rotor stator	H	
4242 490	Plus terminal of battery connection	II	
,		. [[
☆4446 490	Crystal unit cushion		
011 527	Lower hole jewel for fifth wheel		,

Cal. 5932A

Remarks:

Fourth wheel & pinion, Center minute wheel with cannon pinion and Hour wheel

There are two different types as specified below.

Combination:

Туре	Fourth wheel & pinion	Center minute wheel with cannon pinion	Hour wheel
а			
	☆241 493	☆270 491	☆271 492
b			
	☆241 496	☆270 499	☆271 495

Winding stem

\$354 495......There are several types of winding stem. The size of winding stem is determined based on the design of cases. If the combination of the winding stem and case is unknown, check the case number and refer to "SEIKO Quartz Casing Parts List" to choose a corresponding winding stem.

Date dial

- ★801 491 (Black figures on white background) ` ★801 492(White figures on black background)
- ★801 493(Black figures on gold background)
- ★801 494(Black figures on white background) \$801 495(White figures on black background)
- ★801 496(Black figures on gold background)

Used when the crown are located at 3 o'clock or

- · 4 o'clock position and the calendar frame at
- 3 o'clock position.
- Used when the crown are located at 3 o'clock or
- ·····4 o'clock position and the calendar frame at
 - 6 o'clock position.

If any other type of date dial is required, specify (1) Cat. No. (2) Jewels (3) The crown position (4) The calendar frame position and (5) Dial No.

Holding ring for dial

☆884 490 ······The type of holding ring for dial is determind based on the design of cases and dials. If the shape of holding ring for dial is different from the photograph, check the case number and refer to "SEIKO Quartz Casing Partz List" to choose a corresponding holding ring for dial.

Crystal unit cushion

☆4446 490·····The crystal unit cushion designated by the same parts number may have different shapes, but they are interchangeable.

Battery

☆ SEIKO SB-DK **☆ SEIKO TR721SW** ;

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

Anti-magnetic shield plate

There are two types of watches; one those with anti-magnetic shield plates and those without. However, it is not necessary to assemble the anti-magnetic shield plate or replace it with a new one when watches of Cal. 59 series are repaired.