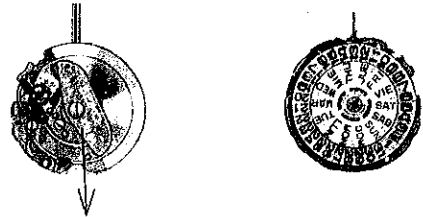


Calibre No. 2919A	Jewels 21j	Style Name
Basic Calibre 2906A-17J-Catalog No. 29.08.1		



Cal. 2919A

Characteristics

Casing diameter : ϕ 18.0 mm
 Maximum height : 5.3 mm without battery
 Jewels : 21 j
 Vibration per hour : 28,800
 Automatic and auxiliary hand winding with sweep second
 Calendar (day and date)
 Instant setting device for day & date calendar
 Bilingual change over system for day of the week
 "Diashock" Shock resistant device

112 715	122 710	161 710	171 710	193 710	205 710	213 710	221 710
225 711	231 710	241 711	245 710	251 710	261 710	271 711	282 710
283 710	284 710	285 710	301 710	311 710	315 710	341 711	345 710
354 710	383 710	384 710	385 710	387 710	388 710	390 710	396 710
401 581	427 710	500 713	505 710	☆801 584	803 710	808 711	810 711
817 710	831 710	837 710	867 710	☆870 810	☆884 783	963 710	986 710
011 212	014 417	014 433	014 474	014 475	023 037	023 658	027 929

022 257 022 282 ☆022 421 022 470 022 490 022 491 022 764 3/4

☆ ⇨ Please see remarks on the reverse page.

Calibre No.	Jewels	Style Name	
2919A	21j		
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112 715	Barrel & train-wheel bridge	011 505	Lower hole jewel for escape wheel
122 710	Center wheel bridge	011 505	Upper hole jewel for pallet
161 710	Pallet cock	011 505	Lower hole jewel for pallet
171 710	Balance cock	011 505	Upper hole jewel for fourth wheel & pinion
193 710	Frame work for automatic device with ball-bearing	011 505	Lower hole jewel for fourth wheel & pinion
205 710	Complete barrel with arbor	011 716	Upper hole jewel for center wheel
213 710	Barrel arbor	014 417	Diashock spring
221 710	Center wheel & pinion	014 433	Diashock upper frame
225 711	Cannon pinion	014 474	Diashock lower frame
231 710	Third wheel & pinion	014 475	Diashock hole jewel with frame
241 711	Fourth wheel & pinion	022 257	Yoke screw
245 710	Sweep second pinion	022 282	Minute wheel bridge screw
251 710	Escape wheel & pinion	022 282	Date dial guard screw
261 710	Minute wheel	☆ 022 421	Case screw
271 711	Hour wheel	022 470	Barrel & train wheel bridge screw
282 710	Clutch wheel	022 470	Center wheel bridge screw
283 710	Winding pinion	022 470	Pallet cock screw
284 710	Crown wheel	022 470	Balance cock screw
285 710	Ratchet wheel	022 470	Friction spring screw for sweep second pinion
301 710	Jewelled pallet fork & staff	022 490	Screw for oscillating weight
311 710	Balance complete with stud	022 491	Frame work screw for automatic device with ball-bearing
315 710	Balance staff	022 764	Dial screw
341 711	Regulator	023 037	Date jumper pin
345 710	Stud holder	023 658	Stud pin
☆ 354 710	Winding stem	027 412	Pin for minute wheel
383 710	Setting lever	027 929	Crown wheel pin
384 710	Yoke (Clutch lever)		
385 710	Yoke spring (Clutch lever spring)		
387 710	Minute wheel bridge		
388 710	Setting lever spring		
390 710	Setting lever axle		
396 710	Friction spring for sweep second pinion		
401 581	Mainspring with slipping attachment		
427 710	Click lever		
500 713	Oscillating weight		
505 710	Transmission wheel		
☆ 801 584	Date dial		
803 710	Setting wheel lever complete		
808 711	Date dial guard		
810 711	Date jumper		
817 710	Intermediate date wheel		
831 710	Pawl lever with jewel		
837 710	Pawl lever holder		
867 710	Day-date driving wheel		
☆ 870 810	Day star with dial disk		
☆ 884 783	Holding ring for dial		
963 710	Snap for day star with dial disk		
986 710	Day-date corrector wheel rocking lever		
011 151	Upper hole jewel for transmission wheel		
011 151	Lower hole jewel for transmission wheel		
011 153	Lower hole jewel for center wheel		
011 212	Diashock cap jewel		
011 308	Lower hole jewel for third wheel		
011 323	Upper hole jewel for third wheel		
011 323	Upper hole jewel for sweep second pinion		
011 505	Upper hole jewel for escape wheel		

☆ ⇨ Please see remarks on the next page.
 Items in light letters are not shown in photos.

Calibre No. 2919A	Jewels 21j	Style Name
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Remarks :

Winding stem

☆354 710.....The type of winding stem is determined based on the design of cases and dials.
Check the case number and refer to "SEIKO Quartz Casing Parts Catalogue"
to choose a corresponding winding stem.

Date dial

☆801 584.....Used when both the crown and the date frame are located at **3** o'clock position.

If the date dial is required in any other type, specify ① Cal. No. ② the crown position
③ the date frame position and ④ the dial No.

Day star with dial disk.

☆870 810(English-Spanish, black figures on white background).....

Used when both the crown and the day frame are located at **3** o'clock position.

If the day star with dial disk is required in any other type, specify the number printed
on the disk.

Holding ring for dial

☆884 783.....The type of a holding ring for dial is determined based on the design of cases.

Check the case number and refer to "SEIKO Quartz Casing Parts Catalogue"
to choose a corresponding holding ring for dial.

Case screw

☆022 421.....This screw is used depending on the type of case construction.