

PARTS LIST FOR CAL. CAL. V301A

MAY ,1989

Characteristics

Casing diameter:  $\phi$  15.3 x 17.8 mm

Maximum height: 2.3mm

Jewels: 1 j

●Second setting device

●Electronic circuit reset switch

Remarks

\*WINDING STEM 354532

The type of winding stem is determined based on the design of case.

Please refer to "casing parts catalogue".

Part No.	Part Name
125531	Train wheel bridge
221531	Center wheel & pinion
231530	Third wheel & pinion
241531	Fourth wheel & pinion
261530	Minute wheel
271531	Hour wheel
281530	Setting wheel
282532	Clutch wheel
* 354532	Winding stem
383530	Setting lever
384531	Yoke
391531	Train wheel setting lever
491220	Dial washer
701530	Fifth wheel & pinion

Part No.	Part Name
4001748	Circuit block
4002532	Coil block
4216531	Insulator for battery A
4216532	Insulator for battery B
4146531	Step rotor
4239531	Rotor stator
4270532	Battery connection (-)
4271661	Battery connection (+)
390530	Setting lever pin
022410	Train wheel bridge screw
022410	Coil block screw
022410	Battery connection (+)screw
SEIKO	SR621SW BATTERY
MAXELL	SR621SW (Battery life..2 years)
SONY	SR621SW
EVEREADY	364

\* mark: Please see remarks

PARTS LIST

CAL. V329A

CAL. V329 A			
PARTS NO.	PARTS NAME	PARTS NO.	PARTS NAME
125 530	Train wheel bridge	808 531	Date dial guard
* 221 533	Center wheel & pinion	810 530	Date jumper
* 221 538	Center wheel & pinion	962 531	Intermediate wheel for calendar correction
231 530	Third wheel & pinion	4001 748	Circuit block
* 241 538	Fourth wheel & pinion	4002 532	Coil block
261 530	Minute wheel	4146 531	Step rotor
* 271 533	Hour wheel	4239 534	Rotor stator
* 271 535	Hour wheel	4270 531	Battery connection (-)
281 530	Setting wheel	4271 549	Battery connection (+)
282 530	Clutch wheel	390 530	Setting lever pin
* 354 530	Winding stem	022 248	Date dial guard screw
383 530	Setting lever	022 410	Train wheel bridge screw
384 530	Yoke	022 410	Coil block screw
391 530	Train wheel setting lever	022 410	Battery connection (+) screw
701 530	Fifth wheel & pinion	● SEIKO SR916SW	} Battery
737 530	Calendar correction wheel	● MAXELL SR916SW	
* 801 676	Date dial	● MATSUSHITA SR916SW	
802 531	Date driving wheel		

Remarks:

\* Winding stem

The type of winding stem is determined on the design of case. Check the case number and refer to "Casing Parts Catalogue" to choose a corresponding winding stem.

\* Center wheel & pinion, Fourth wheel & pinion, Hour wheel

There are two different types as specified below.

Combination:

Type	Center wheel & pinion	Fourth wheel & pinion	Hour wheel
S	221 533	241 538	271 533
L	221 538	241 538	271 535

\*Abbreviation S..... Short type  
(Movement type) L..... Long type

\* Date dial

Parts No.	Crown position	Calendar frame position	Specification
801 675	3 o'clock	3 o'clock	Black figures on gold background
801 676	3 o'clock	3 o'clock	Black figures on silver background
801 681	3 o'clock	3 o'clock	White figures on black background
801 709	3 o'clock	6 o'clock	Black figures on gold background
801 711	3 o'clock	6 o'clock	Black figures on silver background
801 712	3 o'clock	6 o'clock	White figures on black background
801 768	2 o'clock	6 o'clock	White figures on black background
801 769	4 o'clock	3 o'clock	White figures on black background
801 773	4 o'clock	6 o'clock	White figures on black background
801 808	4 o'clock	3 o'clock	Black figures on silver background
801 830	4 o'clock	6 o'clock	Black figures on silver background

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