

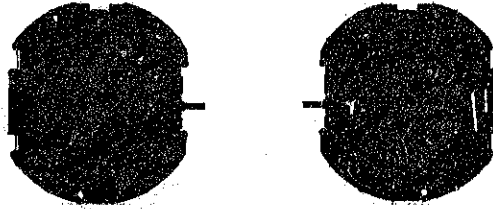
SEIKO

QUARTZ

Cal. H556A

**PARTS
CATALOGUE**

Cal. H556A



122 655



125 655



221 655



231 655



241 655



☆261 655



271 655



281 655



354 655



391 655



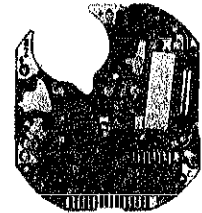
701 655



711 655



766 655



4001 555



4002 655



4032 655



4146 655



4216 655



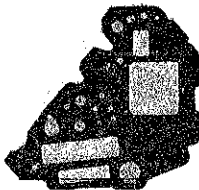
4225 657



4239 655



4246 655



4259 655



4270 655



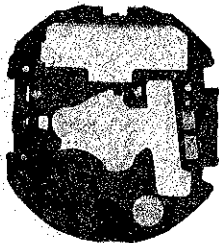
4290 655



4313 655



4313 656



4408 664



4408 656



4408 657



4446 655



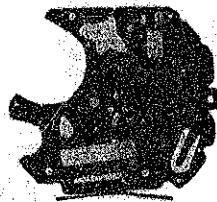
4450 655



4450 656



4456 655



4457 655



☆4510 535



4521 860



022 424



022 493

3/1



☆Maxell SR920W

Cal. H556A

Characteristics

Casing diameter : 23.6 × 26.0 mm
 Maximum height : 2.9 mm without battery
 Jewels : 3 J
 Frequency of quartz crystal oscillator : 32,768 Hz (Hz=Hertz Cycles per second)
 Analogue indication : Three hand time indication (Hour, minute and second)
 Digital time and calendar display : Hour (12-hour or 24-hour indication), minute, second, date, "A.M."/"P.M." mark (displayed only in the 12-hour indication), and day of the week.
 Alarm display : Can be set to operate at any desired hour and minute.
 Time signal : Can be set to ring every hour on the hour.
 Stopwatch display : Digital display system showing 12-hour, minute, second and 1/100 second.
 Tri-time function : The home time display and the local time display in the digital function, and the time display in the analogue function.
 Train wheel setting
 Driving system : Step motor (2 poles)
 Regulation system : Rotary step switch
 Display medium : Nematic liquid crystal, FE-Mode.
 Illuminating light : Illuminates all the digital displays in the dark by depressing the light button.
 Battery life indicator : All the digits in the display begin flashing.

PART NO.	PART NAME	PART NO.	PART NAME
122 655	Center wheel bridge	☆027 107	Tube for circuit block (A)
125 655	Train wheel bridge	☆027 108	Tube for circuit block (B)
221 655	Center wheel & pinion	027 109	Tube for coil block
231 655	Third wheel & pinion	027 110	Tube for setting wheel rest
241 655	Fourth wheel & pinion	027 725	Pin for intermediate minute wheel
261 655	Minute wheel	027 726	Minute wheel pin
271 655	Hour wheel	☆ Maxell SR920W	Silver oxide battery
281 655	Setting wheel		
354 655	Winding stem		
391 655	Train wheel setting lever		
701 655	Fifth wheel & pinion		
711 655	Guide plate for winding stem		
766 655	Intermediate minute wheel		
4001 555	Circuit block		
4002 655	Coil block		
4032 655	Bulb block		
4146 655	Step rotor		
4216 655	Insulator for circuit		
4225 657	Battery clamp		
4239 655	Rotor stator		
4246 655	Buzzer lead terminal		
4259 655	Anti-magnetic shield plate		
4270 655	Battery connection (-)		
4290 655	Rotary step switch		
4313 655	Connector (A)		
4313 656	Connector (B)		
4408 664	Circuit block spacer		
4408 656	Setting wheel rest		
4408 657	Buzzer lead terminal (B)		
4446 655	Crystal unit cushion		
4450 655	Setting switch lever		
4450 656	Switch lever		
4456 655	Switch lever cover		
4457 655	Circuit block cover		
☆4510 535	Liquid crystal panel		
☆4510 536			
4521 860	Reflecting mirror		
011 547	Lower hole jewel for step rotor		
011 551	Upper hole jewel for fourth wheel		
011 568	Upper hole jewel for step rotor		
022 424	Train wheel bridge screw		
022 424	Coil block screw		
022 424	Setting wheel rest screw		
022 493	Circuit block screw (Battery clamp screw)		
023 347	Train wheel setting lever adjusting pin		
023 369	Pin for change over switch lever		
027 106	Tube for train wheel bridge		

☆ Please see remarks on the reverse page.
 Part numbers in light letters are not shown in photos.

Cal. H556A

Remarks :

Liquid crystal panel

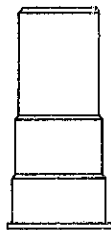
☆4510 535 } Be sure that the combination between the color of panel cover and Liquid crystal panel
☆4510 536 } should be matched according to the "SEIKO Quartz Casing Parts Catalogue".

Battery

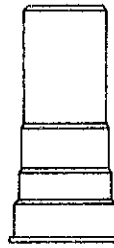
☆Maxell SR920W.....The substitutive battery might be added to the applied battery in the future.
In that case, please refer to separate "BATTERY LIST FOR SEIKO QUARTZ
WATCHES".

Tube for circuit block screw (A), (B)

☆027 107 }Refer to the illustration below.
☆027 108 }



☆027 107



☆027 108