# PARTS CATALOGUE/TECHNICAL GUIDE

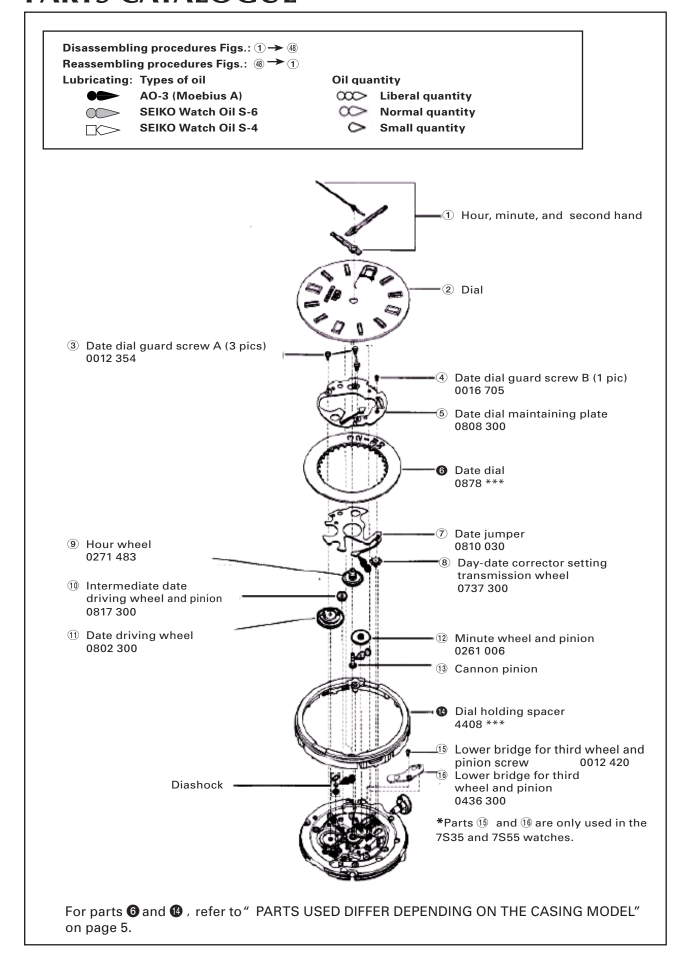
# Cal. 7S25A, 7S35A, 7S55A

### [SPECIFICATIONS]

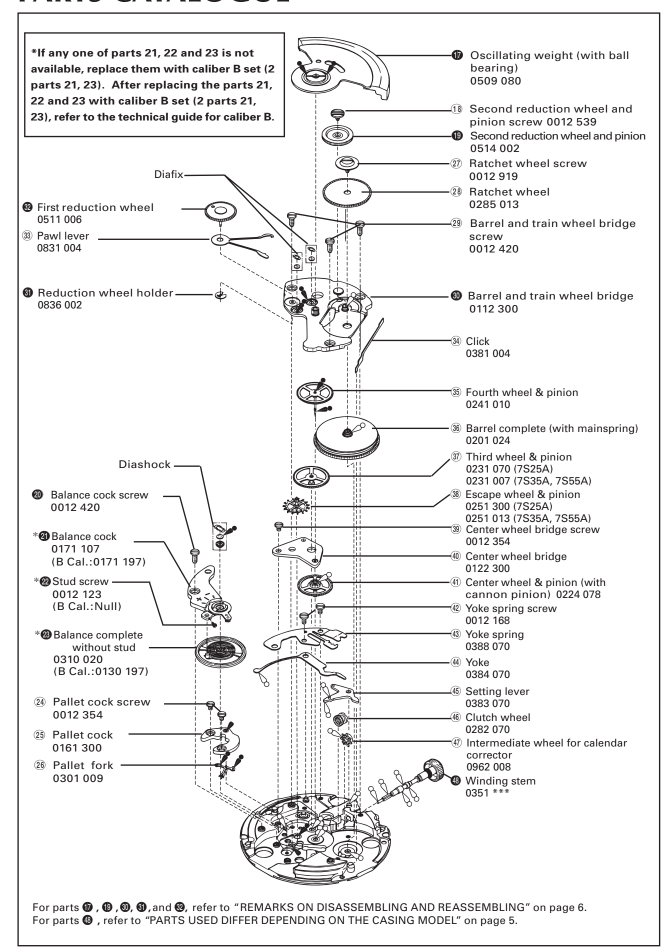
Brand		SEIKO				
Cal. No.		7S25A	7 <b>S</b> 35	A	7S55A	
Movement		(x 1.5)				
	Outside diameter	Ø 27.4 mm				
Movement size	Casing diameter	Ø 27.0 mm				
	Height	4.9 mm				
Time indication		• 3 hands (hour, minute and second hands)				
Vibrat	ion per hour	21,600 Hz/hour (6 beats per second)				
Additional mechanism		<ul> <li>Automatic winding</li> <li>Date calendar</li> <li>Date correction function</li> </ul>				
Jewels		7S25A :21 jewels 7S35A, 7S55A :23 jewels				
		7S25A/ 7S35A/ 7S	55A	7S25	5B/ 7S35B/ 7S55B	
The difference between A Cal.and B Cal.  * Cal.7S watches are changed from caliber "A" to caliber "B" in October 2006 production.  According to the change, we would like you to pay attention to the design of the balance staff when repairing those watches.					These sections are different from A Cal.	
		TECHNICAL GUIDE TECHNICA		TECHNICAL	ARTS CATALOGUE/ . GUIDE 7S35B,7S55B."	

SEIKO WATCH CORPORATION

## **PARTS CATALOGUE**



## **PARTS CATALOGUE**



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### **SCREW PARTS**

Parts code	Parts name		
0012 123	Stud screw		
0012 354	Center wheel bridge screw Pallet cock screw Date dial guard screw A		
0012 420	Balance cock screw Barrel and train wheel bridge screw Lower bridge for third wheel and pinion screw		
0012 168	Yoke spring screw		

Parts code	Parts name		
0012 919	Ratchet wheel screw		
0012 539	Second reduction wheel and pinion screw		
0016 705	Date dial guard screw B		

Parts name	Parts code	Parts name	Parts code	
Upper hole jewel frame for diashock	0014 295	Upper hole jewel frame for third wheel and pinion	0015 701	
Lower hole jewel frame for diashock	0014 233	Upper hole jewel frame for escape wheel and pinion	0015 711	
Diashock upper frame	0014 573	Upper spring for third wheel and pinion		
Diashock lower frame	0014 574	Upper spring for escape wheel and pinion	0015 703	
Diashock upper spring	0014 577	Regulator	0341 007	
Diashock lower spring	0014 577	Stud support	0345 007	

## **TECHNICAL GUIDE**

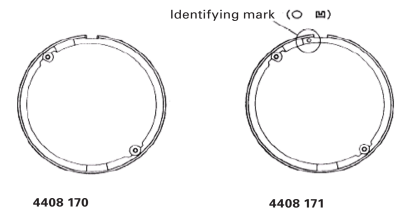
### PARTS USED DIFFER DEPENDING ON THE CASING MODEL

6 Date dial 0878 \*\*\*

\*The date dial used differs depending on the casing model.

Dial holding spacer 4408 \*\*\*

The dial holding spacer for a diver's watch has an identifying mark.



- \* The dial holding spacer used differs depending on the casing model. Refer to "SEIKO Watch Parts Catalogue (SEIKO WATCH SERVICE SITE)."
- 48 Winding stem 0351 \*\*\*

\* The winding stem used differs depending on the casing model. Refer to "SEIKO Watch Parts Catalogue (SEIKO WATCH SERVICE SITE)."

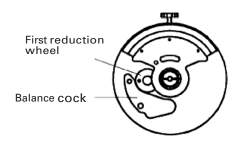
## **TECHNICAL GUIDE**

• The following description is only applicable to 7S caliber watches.

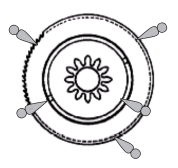
#### I. REMARKS ON DISASSEMBLING AND REASSEMBLING

Oscillating weight (with ball bearing)

The inside screw can be found in the inside ring of the ball bearing. Use the big screwdriver to screw sufficiently tight. When setting the oscillating weight, align the hole of the first reduction wheel with the hole of the balance cock, and then set the oscillating weight by tightening the inside screw of the inside ring of the ball bearing (refer to the right figure).



Second reduction wheel and pinion Lubricate the second reduction wheel and pinion (refer to the right figure).

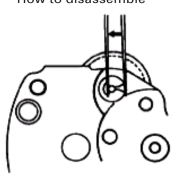


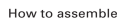
Barrel and train wheel bridge

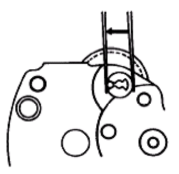
Before setting the barrel and train wheel bridge, set the first reduction wheel, pawl lever, and reduction wheel holder.

Reduction wheel holder

How to disassemble







First reduction wheel

Liberally lubricate the first reduction wheel (refer to the right figure).

