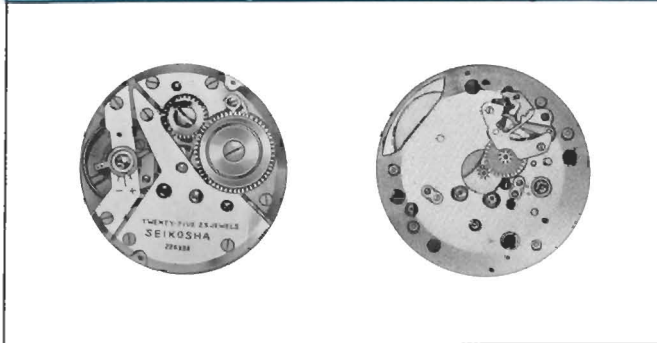


Calibre No.	Jewels 25 j	Style Name <i>Seiko Goldfeather</i>
⇒ Basic Calibre 60M 17J Catalog No. 60-00-1		



Characteristics

Casing diameter : 26.60^φ mm
 Maximum height : 2.95 mm
 Vibrations per hour : 18,000
 Non-automatic with sweep second
 "Diashock" Shock Resistant Device
 "Diafix" Oil Lubrication Device

☆ 111600 ☆ 111601	123600	131600	☆ 225600 ☆ 226600 ☆ 225601 ☆ 226601 ☆ 225602 ☆ 226602		231600	241600	251600
☆ 271600 ☆ 271601 ☆ 271602	☆ 372600	☆ 373600	☆ 381540 ☆ 381650		382540 ☆ 382650	466600	

012702

2/1

☆ ⇒ Please see remarks on the next page.
 As for all other parts not shown here, please refer to the basic calibre
 (Cal. No. 60M 17J Catalog No. 60-00-1 Green page).

Calibre No.		Jewels	Style Name	
⇒ Basic Calibre 60M 17J Catalog No. 60-00-1		25 j	<i>Seiko Goldfeather</i>	
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS	
☆ 111600 } ☆ 111601 } 123600 } 131600 } 161600 } 171600 } 205600 } 213600 } 221600 }	Barrel bridge Barrel-driven minute pinion bridge Third wheel bridge Pallet cock Balance cock Complete barrel with arbor Barrel arbor Large driving wheel & pinion (of center)		escape wheel Diafix lower hole jewel with frame for escape wheel Diafix cap jewel Diafix spring Stud screw Bearing plate screw for sweep second wheel Dial screw Pallet cock screw Screw for barrel-driven minute pinion bridge Balance cock screw Bridge screw Case screw Ratchet wheel screw Crown wheel screw Click screw	
☆ 225600 } ☆ 225601 } ☆ 225602 } ☆ 226600 } ☆ 226601 } ☆ 226602 } 231600 }	Cannon pinion Barrel-driven minute pinion with cannon pinion Third wheel & pinion	015311 011211 015113 012103 012106 012211 012217 012222 012223 012226 012407 012408 012547 012645	Lower end-piece screw Setting lever spring screw Setting lever screw Upper hole jewel for large driving wheel & pinion (of center) Lower hole jewel for large driving wheel & pinion (of center) Upper hole jewel for barrel-driven minute pinion Upper hole jewel for sweep second wheel Upper hole jewel for pallet Lower hole jewel for pallet Pin jewel for minute wheel Tube for bridge screw Tube for barrel driven minute pinion bridge screw	
☆ 241600 } ☆ 241601 } 251600 } 261600 }	Sweep second wheel & pinion Escape wheel & pinion Minute wheel	012702 012707 012810 011108		
☆ 271600 } ☆ 271601 } ☆ 271602 } 281600 } 282600 } 283600 } 284541 } 285600 } 301600 } 310600 } 315600 } 331600 } 341600 }	Hour wheel Setting wheel Clutch wheel Winding pinion Crown wheel Ratchet wheel Jewelled pallet fork & staff Balance complete with stud Balance staff Roller with jewel Regulator	011103 011104		
☆ 351541 } ☆ 372600 } ☆ 373600 } ☆ 381540 } ☆ 381650 } ☆ 382540 } ☆ 382650 }	Winding stem Click Click spring			
383600 } 384600 } 385540 } 386600 } 392600 } 401600 } 446600 } 466600 } 466600 }	Setting lever Yoke (Clutch lever) Yoke spring (Clutch lever spring) Setting lever spring (Set bridge) Minute pinion click Mainspring (self-greasing) Bearing plate for sweep second wheel Lower end-piece for pallet Lower end-piece for large driving wheel & pinion (of center)			
481540 } 491540 } 014233 } 014234 } 014225 } 011210 } 014217 } 015321 } 015321 } 015311 }	Crown wheel ring Dial washer Diashock upper frame Diashock lower frame Diashock hole jewel with frame Diashock cap jewel Diashock spring Diafix upper hole jewel with frame for 3rd wheel Diafix lower hole jewel with frame for 3rd wheel Diafix upper hole jewel with frame for			

☆ ⇒ Please see remarks on the next page.

Items in light letters are not shown in photos ; those parts are interchangeable with the basic calibre (Cal. No. **60M** 17J Catalog No. 60-00-1 Green page).

Calibre No. ⇒ Basic Calibre 60M 17 J Catalog No. 60-00-1	Jewels 25 j	Style Name <i>Seiko Goldfeather</i>
-----------------------------------------------------------------	-----------------------	----------------------------------------

Remarks:

Barrel bridge ————— Refer to the shape of click —————

- ☆ 111600 Using the click of Part No. 381650 (→ See photos)
- ☆ 111601 Using the click of Part No. 381540 (→ See photos)

Cannon pinion ————— Measure the total length —————

- ☆ 225600 1.67mm total length (Used in combination with the hour wheel of Part No. 271600)
- ☆ 225601 1.97mm total length (Used in combination with the hour wheel of Part No. 271601)
- ☆ 225602 1.57mm total length (Used in combination with the hour wheel of Part No. 271602)

Barrel-driven minute pinion with cannon pinion

- ☆ 226600 Using the cannon pinion of Part No. 225600 (→ See remarks 225600)
- ☆ 226601 Using the cannon pinion of Part No. 225601 (→ See remarks 225601)
- ☆ 226602 Using the cannon pinion of Part No. 225602 (→ See remarks 225602)

Sweep second wheel & pinion

- ☆ 241600 Used in combination with the hour wheel of Part No. 271600 or 271602
(→ See remarks 271600 & 271602)
- ☆ 241601 Used in combination with the hour wheel of Part No. 271601
(→ See remarks 271601)

Hour wheel ————— Measure the total length —————

- ☆ 271600 1.11mm total length (Used in combination with the cannon pinion of Part No. 225600)
- ☆ 271601 1.41mm total length (Used in combination with the cannon pinion of Part No. 225601)
- ☆ 271602 1.01mm total length (Used in combination with the cannon pinion of Part No. 225602)

Winding stem

- ☆ 351541 For the non-waterproof case
- ☆ 372600 Joint stem (movement portion)
- ☆ 373600 Joint stem (case portion)

Click ————— Refer to the shape shown by photographs. —————

- ☆ 381540 Used in combination with the click spring of Part No. 382540 (→ See photos)
- ☆ 381650 Used in combination with the click spring of Part No. 382650 (→ See photos)

Click spring ————— Refer to the shape of click —————

- ☆ 382540 Used in combination with No. 381540 click (→ See photos)
- ☆ 382650 Used in combination with No. 381650 click (→ See photos)