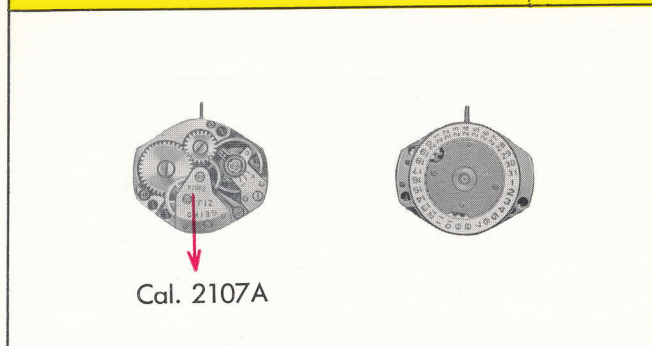


Calibre No. 2107A (Some movements may have no Cal. Nos.) ⇨ Basic Calibre 21A 17J Catalog No. 21-00-1	Jewels 17j 21j	Style Name Seiko Chorus Calendar
--	---	--



Characteristics

Casing dimension: 17.80 × 15.30 mm
 Maximum height: 5.20 mm
 Vibrations per hour: 19,800
 Non-automatic with sweep second
 Calendar (date)
 "Diashock" Shock Resistant Device
 "Diafix" Oil Lubrication Device

111231	121230 (for 17j) 121330 (for 21j)	131232	131233	171211	401230	224330	225330	231230	241210 (for 17j) 241330 (for 21j)	245330	251230 (for 17j) 251944 (for 21j)
271330	396230	195330	556330	☆801331 ☆801333	802330	808330	810330	811330	015261		

					$\frac{2}{1}$
012617	012204	012715	012701	012116	

☆⇨ Please see remarks on the reverse page.
 As for all other parts not shown here, please refer to the basic calibre (Cal. No. **21A** 17J Catalog No. 21-00-1 Red page).

Calibre No. 2107A (Some movements may have no Cal. Nos.) ⇒ Basic Calibre 21A 17J Catalog No. 21-00-1	Jewels 17 j 21 j	Style Name <div style="text-align: center; font-family: cursive;"> Seiko Chronus Calendar </div>
---	---	---

PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
111231	Barrel bridge	011203	Diashock upper cap jewel
121230	Train-wheel bridge (for 17j)	011215	Diashock lower cap jewel
121330	Train-wheel bridge (for 21j)	014317	Diashock spring
131232	Third wheel bridge (for 21j)	015261	Diafix upper hole jewel with frame for 4th wheel (for 21j)
131233	Third wheel bridge (for 17j)	015261	Diafix lower hole jewel with frame for 4th wheel (for 21j)
161210	Pallet cock	015221	Diafix upper hole jewel with frame for escape wheel (for 21j)
171211	Balance cock	015221	Diafix lower hole jewel with frame for escape wheel (for 21j)
195330	Calendar plate	011204	Diafix cap jewel (for 21j)
☆ 205212	Complete barrel with arbor	015213	Diafix spring (for 21j)
☆ 213212	Barrel arbor	556330	Date finger
224330	Center wheel & pinion with cannon pinion	☆ 801331	} Date dial
225330	Cannon pinion	☆ 801333	
231230	Third wheel & pinion	802330	Date driving wheel
241210	Fourth wheel & pinion (for 17j)	808330	Date dial guard
241330	Fourth wheel & pinion (for 21j)	810330	Date jumper
245330	Sweep second pinion	811330	Date jumper spring
251230	Escape wheel & pinion (for 17j)	012102	Stud screw
251944	Escape wheel & pinion (for 21j)	012116	Dial screw
261210	Minute wheel	012204	Third wheel bridge screw
271330	Hour wheel	012210	Bridge screw, short
281210	Setting wheel	012214	Balance cock screw
282210	Clutch wheel	012254	Pallet cock screw
283210	Winding pinion	012303	Ratchet wheel screw
284210	Crown wheel	012502	Crown wheel screw
285210	Ratchet wheel	012604	Click scrw
301120	Jewelled pallet fork & staff	012617	Bridge screw, long
310210	Balance complete with stud	012701	Date dial guard screw
315120	Balance staff	012707	Setting lever spring screw
331120	Roller with jewel	012715	Calendar plate screw
☆ 341120	Regulator	012807	Setting lever screw
351211	Winding stem	011118	Upper hole jewel for center wheel
381200	Click	011304	Upper hole jewel for 3rd wheel
382200	Click spring	011404	Lower hole jewel for 3rd wheel
383210	Setting lever	011304	Upper hole jewel for 4th wheel (for 17j)
384210	Yoke (Clutch lever)	011404	Lower hole jewel for 4th wheel (for 17j)
385150	Yoke spring (Clutch lever spring)	011304	Upper hole jewel for sweep second pinion
386210	Setting lever spring (Set bridge)	011303	Upper hole jewel for escape wheel (for 17j)
396230	Friction spring for sweep second pinion	011402	Lower hole jewel for escape wheel (for 17j)
401230	Mainspring (self-greasing)	011505	Upper hole jewel for pallet
481210	Crown wheel ring	011505	Lower hole jewel for pallet
491180	Dial washer	013113	Tube for bridge screw, short
014313	Diashock upper frame	013130	Tube for bridge screw, long
014334	Diashock lower frame		
014325	Diashock hole jewel with frame		

Remarks :

- ☆ 205212 (Complete barrel with arbor) 205210 barrel also acceptable
- ☆ 213212 (Barrel arbor) 213210 barrel arbor also acceptable
- ☆ 341120 (Regulator) 341190 regulator also acceptable

Date dial

- ☆ 801331 Used for the dial where the date-window is located at the **3** (or **4:30**) o'clock position.
- ☆ 801333 Used for the dial where the date-window is located at the **6** o'clock position.

If the date dial of any other type is required, please state ① the Cal. No., ② the date-window position, when ordering.

☆⇒ Please see remarks.

Items in light letters are not shown in photos ; those parts are interchangeable with the basic calibre

(Cal. No. **21A** 17J Catalog No. 21-00-1 Red page).